

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	APEN GROUP	AquaPump Hybrid		HY434IT		12,28	SI	4,1	34,8	98,3
2.E	APEN GROUP	AquaPump Hybrid		HY534IT		13,88	SI	4,1	34,8	98,3
2.E	APEN GROUP	AquaPump Hybrid		HYN532IT	HYN532IT	14,10	SI	4,85	33,60	96,6
2.E	APEN GROUP	AquaPump Hybrid		HYN432IT	HYN432IT	14,10	SI	4,85	33,60	96,6
2.E	APEN GROUP	AquaPump Hybrid		HY534IT-V4		15	SI	4,30	34,80	98,3
2.E	APEN GROUP	AquaPump Hybrid		HY434IT-V4		15	SI	4,30	34,80	98,3
2.E	ARISTON	NIMBUS 110 M EXT	GENUS ONE 35	3630205	3301020	15,00	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS ONE 24	3630189	3301018	10,4	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS ONE 30	3630189	3301019	10,4	SI	5	27,5	98,4
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS ONE 35	3630189	3301020	10,4	SI	5	30,3	97,7
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS ONE SYSTEM 24	3630189	3301027	10,4	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS ONE SYSTEM 35	3630189	3301029	10,4	SI	5	30,3	97,7
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS ONE IN SYSTEM 25	3630189	3301227	10,4	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 110 M-T EXT	GENUS PREMIUM EVO IN SYSTEM 25 EU	3630189	3300737	10,4	SI	5	21,5	97,8
2.E	ARISTON	NIMBUS 120 M EXT R32	GENUS ONE 30	3630226	3301019	12,00	SI	4,90	27,50	98,4
2.E	ARISTON	NIMBUS 120 M EXT R32	GENUS ONE 35	3630226	3301020	12,00	SI	4,90	30,30	97,7
2.E	ARISTON	NIMBUS 120 M EXT R32	GENUS ONE SYSTEM 30	3630226	3301028	12,00	SI	4,90	27,50	98,4
2.E	ARISTON	NIMBUS 120 M EXT R32	GENUS ONE SYSTEM 35	3630226	3301029	12,00	SI	4,90	30,30	97,7
2.E	ARISTON	NIMBUS 120 M EXT R32	CLAS ONE SYSTEM 35	3630226	3301032	12	SI	4,90	30,20	97,5
2.E	ARISTON	NIMBUS 120 M-T EXT R32	GENUS ONE 30	3630227	3301019	12,00	SI	4,90	27,50	98,4
2.E	ARISTON	NIMBUS 120 M-T EXT R32	GENUS ONE 35	3630227	3301020	12,00	SI	4,90	30,30	97,7
2.E	ARISTON	NIMBUS 120 M-T EXT R32	GENUS ONE SYSTEM 30	3630227	3301028	12,00	SI	4,90	27,50	98,4
2.E	ARISTON	NIMBUS 120 M-T EXT R32	GENUS ONE SYSTEM 35	3630227	3301029	12,00	SI	4,90	30,30	97,7
2.E	ARISTON	NIMBUS 150 EXT R32	GENUS ONE SYSTEM 35	3630228	3301029	15,00	SI	4,70	30,30	97,7
2.E	ARISTON	NIMBUS 150 M EXT R32	GENUS ONE 35	3630228	3301020	15,00	SI	4,70	30,30	97,7
2.E	ARISTON	NIMBUS 150 M EXT R32	CLAS ONE SYSTEM 35	3630228	3301032	15	SI	4,70	30,20	97,5
2.E	ARISTON	NIMBUS 150 M-T EXT R32	GENUS ONE 35	3630229	3301020	15	SI	4,70	30,30	97,7
2.E	ARISTON	NIMBUS 150 M-T EXT R32	GENUS ONE SYSTEM 35	3630229	3301029	15	SI	4,70	30,30	97,7
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE 24	3630222	3301018	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE 30	3630222	3301019	5,9	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE 35	3630222	3301020	5,9	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE SYSTEM 12	3630222	3301025	5,9	SI	4,60	11,80	98,2
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE SYSTEM 18	3630222	3301026	5,9	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE SYSTEM 24	3630222	3301027	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE SYSTEM 30	3630222	3301028	5,9	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE SYSTEM 35	3630222	3301029	5,9	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 35 M EXT R32	GENUS ONE IN SYSTEM 25	3630222	3302312	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE 24	3630230	3301018	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE 30	3630230	3301019	5,9	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE 35	3630230	3301020	5,9	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE SYSTEM 12	3630230	3301025	5,9	SI	4,60	11,80	98,2
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE SYSTEM 18	3630230	3301026	5,9	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE SYSTEM 30	3630230	3301028	5,9	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE SYSTEM 35	3630230	3301029	5,9	SI	4,60	30,30	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	ARISTON	NIMBUS 35 S EXT R32	GENUS ONE SYSTEM 24	3630230	3301027	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 24	3630184	3301027	3,5	SI	5,11	21,5	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 35	3630184	3301029	3,5	SI	5,11	30,3	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS PREMIUM EVO IN SYSTEM 25 EU	3630184	3300737	3,5	SI	5,11	21,5	97,8
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE 24	3630184	3301018	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE 30	3630184	3301019	5,9	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE 35	3630184	3301020	5,9	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 24	3630184	3301027	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 35	3630184	3301029	5,9	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE IN SYSTEM 25	3630184	3301227	5,9	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 12	3630184	3301025	5,9	SI	4,60	11,80	98,2
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 18	3630184	3301026	5,9	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 40 M EXT	GENUS ONE SYSTEM 30	3630184	3301028	5,9	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 40 M EXT	MATIS CONDENS PLUS 24	3630184	3301327	5,9	SI	4,60	21,30	97,0
2.E	ARISTON	NIMBUS 40 M EXT	MATIS CONDENS PLUS 30	3630184	3301328	5,9	SI	4,60	27,40	97,9
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE 24	3630185	3301018	4,4	SI	5,02	21,5	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE 30	3630185	3301019	4,4	SI	5,02	27,5	98,4
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE 35	3630185	3301020	4,4	SI	5,02	30,3	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE SYSTEM 35	3630185	3301029	4,4	SI	5,02	30,3	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS PREMIUM EVO IN SYSTEM 25 EU	3630185	3300737	4,4	SI	5,02	21,5	97,8
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE 24	3630185	3301018	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE 30	3630185	3301019	6,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE 35	3630185	3301020	6,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE SYSTEM 24	3630185	3301027	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE SYSTEM 35	3630185	3301029	6,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE IN SYSTEM 25	3630185	3301227	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE SYSTEM 18	3630185	3301026	6,7	SI	4,50	17,50	97,4
2.E	ARISTON	NIMBUS 50 M EXT	GENUS ONE SYSTEM 30	3630185	3301028	6,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 50 M EXT	MATIS CONDENS PLUS 24	3630185	3301327	6,7	SI	4,50	21,30	97,0
2.E	ARISTON	NIMBUS 50 M EXT	MATIS CONDENS PLUS 30	3630185	3301328	6,7	SI	4,50	27,40	97,9
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE 24	3630223	3301018	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE 30	3630223	3301019	6,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE 35	3630223	3301020	6,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE SYSTEM 18	3630223	3301026	6,7	SI	4,50	17,50	97,4
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE SYSTEM 24	3630223	3301027	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE SYSTEM 30	3630223	3301028	6,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE SYSTEM 35	3630223	3301029	6,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 50 M EXT R32	GENUS ONE IN SYSTEM 25	3630223	3302312	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 M EXT R32	CLAS ONE SYSTEM 24	3630223	3301031	6,7	SI	4,50	21,40	97,5
2.E	ARISTON	NIMBUS 50 M EXT R32	CLAS ONE SYSTEM 35	3630223	3301032	6,7	SI	4,50	30,20	97,5
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE 24	3630231	3301018	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE 30	3630231	3301019	6,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE 35	3630231	3301020	6,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE SYSTEM 18	3630231	3301026	6,7	SI	4,50	17,50	97,4

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE SYSTEM 30	3630231	3301028	6,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE SYSTEM 35	3630231	3301029	6,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 50 S EXT R32	GENUS ONE SYSTEM 24	3630231	3301027	6,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 50 S EXT R32	CLAS ONE 24	3630231	3301021	6,7	SI	4,50	21,40	97,5
2.E	ARISTON	NIMBUS 50 S EXT R32	CLAS ONE 30	3630231	3301022	6,7	SI	4,50	27,40	97,9
2.E	ARISTON	NIMBUS 50 S EXT R32	CLAS ONE 35	3630231	3301023	6,7	SI	4,50	30,20	97,5
2.E	ARISTON	NIMBUS 50 S EXT R32	CLAS ONE SYSTEM 24	3630231	3301031	6,7	SI	4,50	21,40	97,5
2.E	ARISTON	NIMBUS 50 S EXT R32	CLAS ONE SYSTEM 35	3630231	3301032	6,7	SI	4,50	30,20	97,5
2.E	ARISTON	NIMBUS 70 M EXT	GENUS ONE SYSTEM 24	3630186	3301027	6,4	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 70 M EXT	GENUS PREMIUM EVO IN SYSTEM 25 EU	3630186	3300737	6,4	SI	5	21,5	97,8
2.E	ARISTON	NIMBUS 70 M EXT	GENUS ONE 24	3630186	3301018	8,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 70 M EXT	GENUS ONE 30	3630186	3301019	8,7	SI	4,50	27,50	98,4
2.E	ARISTON	NIMBUS 70 M EXT	GENUS ONE 35	3630186	3301020	8,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 70 M EXT	GENUS ONE SYSTEM 35	3630186	3301029	8,7	SI	4,50	30,30	97,7
2.E	ARISTON	NIMBUS 70 M EXT	GENUS ONE IN SYSTEM 25	3630186	3301227	8,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 70 M EXT	MATIS CONDENS PLUS 24	3630186	3301327	8,7	SI	4,50	21,30	97,0
2.E	ARISTON	NIMBUS 70 M EXT	MATIS CONDENS PLUS 30	3630186	3301328	8,7	SI	4,50	27,40	97,9
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS ONE 24	3630187	3301018	6,4	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS ONE 30	3630187	3301019	6,4	SI	5	27,5	98,4
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS ONE 35	3630187	3301020	6,4	SI	5	30,3	97,7
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS ONE SYSTEM 24	3630187	3301027	6,4	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS ONE SYSTEM 35	3630187	3301029	6,4	SI	5	30,3	97,7
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS PREMIUM EVO IN SYSTEM 25 EU	3630187	3300737	6,4	SI	5	21,5	97,8
2.E	ARISTON	NIMBUS 70 M-T EXT	GENUS ONE IN SYSTEM 25	3630187	3301227	8,7	SI	4,50	21,50	97,7
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE 24	3630224	3301018	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE 30	3630224	3301019	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE 35	3630224	3301020	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE SYSTEM 18	3630224	3301026	8,7	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE SYSTEM 24	3630224	3301027	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE SYSTEM 30	3630224	3301028	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE SYSTEM 35	3630224	3301029	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 M EXT R32	GENUS ONE IN SYSTEM 25	3630224	3302312	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 M EXT R32	CLAS ONE SYSTEM 24	3630224	3301031	8,7	SI	4,60	21,40	97,5
2.E	ARISTON	NIMBUS 80 M EXT R32	CLAS ONE SYSTEM 35	3630224	3301032	8,7	SI	4,60	30,20	97,5
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE 24	3630225	3301018	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE 30	3630225	3301019	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE 35	3630225	3301020	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE SYSTEM 18	3630225	3301026	8,7	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE SYSTEM 24	3630225	3301027	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE SYSTEM 30	3630225	3301028	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE SYSTEM 35	3630225	3301029	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 M-T EXT R32	GENUS ONE IN SYSTEM 25	3630225	3302312	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE 24	3630232	3301018	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE 30	3630232	3301019	8,7	SI	4,60	27,50	98,4

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2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE 35	3630232	3301020	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE SYSTEM 18	3630232	3301026	8,7	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE SYSTEM 30	3630232	3301028	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE SYSTEM 35	3630232	3301029	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 S EXT R32	GENUS ONE SYSTEM 24	3630232	3301027	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 S EXT R32	CLAS ONE 24	3630232	3301021	8,7	SI	4,60	21,40	97,5
2.E	ARISTON	NIMBUS 80 S EXT R32	CLAS ONE 30	3630232	3301022	8,7	SI	4,60	27,40	97,9
2.E	ARISTON	NIMBUS 80 S EXT R32	CLAS ONE 35	3630232	3301023	8,7	SI	4,60	30,20	97,5
2.E	ARISTON	NIMBUS 80 S EXT R32	CLAS ONE SYSTEM 24	3630232	3301031	8,7	SI	4,60	21,40	97,5
2.E	ARISTON	NIMBUS 80 S EXT R32	CLAS ONE SYSTEM 35	3630232	3301032	8,7	SI	4,60	30,20	97,5
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE 24	3630233	3301018	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE 30	3630233	3301019	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE 35	3630233	3301020	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE SYSTEM 18	3630233	3301026	8,7	SI	4,60	17,50	97,4
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE SYSTEM 30	3630233	3301028	8,7	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE SYSTEM 35	3630233	3301029	8,7	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 80 S-T EXT R32	GENUS ONE SYSTEM 24	3630233	3301027	8,7	SI	4,60	21,50	97,7
2.E	ARISTON	NIMBUS 90 M EXT	GENUS ONE 30	3630204	3301019	13,6	SI	4,60	27,50	98,4
2.E	ARISTON	NIMBUS 90 M EXT	GENUS ONE 35	3630204	3301020	13,6	SI	4,60	30,30	97,7
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS ONE 24	3630188	3301018	8,49	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS ONE 30	3630188	3301019	8,49	SI	5	27,5	98,4
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS ONE 35	3630188	3301020	8,49	SI	5	30,3	97,7
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS ONE SYSTEM 24	3630188	3301027	8,49	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS ONE SYSTEM 35	3630188	3301029	8,49	SI	5	30,3	97,7
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS ONE IN SYSTEM 25	3630188	3301227	8,49	SI	5	21,5	97,7
2.E	ARISTON	NIMBUS 90 M-T EXT	GENUS PREMIUM EVO IN SYSTEM 25 EU	3630188	3300737	8,49	SI	5	21,5	97,8
2.E	ARISTON	NIMBUS EXT. UNIT 04 KW	GENUS ONE 24	3300590	3301018	4,08	SI	4,12	21,5	97,7
2.E	ARISTON	NIMBUS EXT. UNIT 04 KW	GENUS ONE 30	3300590	3301019	4,08	SI	4,12	27,5	98,4
2.E	ARISTON	NIMBUS EXT. UNIT 04 KW	GENUS ONE 35	3300590	3301020	4,08	SI	4,12	30,3	97,7
2.E	ARISTON	NIMBUS EXT. UNIT 06 KW	GENUS ONE 24	3300591	3301018	5,76	SI	4,30	21,5	97,7
2.E	ARISTON	NIMBUS EXT. UNIT 06 KW	GENUS ONE 30	3300591	3301019	5,76	SI	4,30	27,5	98,4
2.E	ARISTON	NIMBUS EXT. UNIT 06 KW	GENUS ONE 35	3300591	3301020	5,76	SI	4,30	30,3	97,7
2.E	ARISTON	NIMBUS EXT. UNIT 08 KW	GENUS ONE 24	3300592	3301018	7,17	SI	3,98	21,5	97,7
2.E	ARISTON	NIMBUS EXT. UNIT 08 KW	GENUS ONE 30	3300592	3301019	7,17	SI	3,98	27,5	98,4
2.E	ARISTON	NIMBUS EXT. UNIT 08 KW	GENUS ONE 35	3300592	3301020	7,17	SI	3,98	30,3	97,7
2.E	ARISTON	NIMBUS EXTERNAL UNIT 04 kW	GENUS PREMIUM EVO 24 EU	3300590	3300704	4,08	SI	4,12	21,5	97,8
2.E	ARISTON	NIMBUS EXTERNAL UNIT 04 kW	GENUS PREMIUM EVO IN SYSTEM 25 EU	3300590	3300737	4,08	SI	4,12	21,5	97,8
2.E	ARISTON	NIMBUS EXTERNAL UNIT 06 kW	GENUS PREMIUM EVO 30 EU	3300591	3300705	5,76	SI	4,30	27,1	97,7
2.E	ARISTON	NIMBUS EXTERNAL UNIT 06 kW	GENUS PREMIUM EVO SYSTEM 24 EU	3300591	3300709	5,76	SI	4,30	21,5	97,8
2.E	ARISTON	NIMBUS EXTERNAL UNIT 06 kW	GENUS PREMIUM EVO IN SYSTEM 25 EU	3300591	3300737	5,76	SI	4,30	21,5	97,8
2.E	ARISTON	NIMBUS EXTERNAL UNIT 08 kW	GENUS PREMIUM EVO 35 EU	3300592	3300706	7,17	SI	3,98	30,1	97,7
2.E	ARISTON	NIMBUS EXTERNAL UNIT 08 kW	GENUS PREMIUM EVO SYSTEM 35 EU	3300592	3300711	7,17	SI	3,98	30,1	97,7
2.E	ARISTON	NIMBUS EXTERNAL UNIT 08 kW	GENUS PREMIUM EVO IN SYSTEM 25 EU	3300592	3300737	7,17	SI	3,98	21,5	97,8
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-04EM2	EVOEC2504	4,55	SI	4,78	20,70	98,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-04EM2	EVOEC3004	4,55	SI	4,78	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-04EM2	EVOEC3504	4,55	SI	4,78	30,50	98,0
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-04EM2	EVOEP2504	4,55	SI	4,78	20,70	98,4
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-04EM2	EVOEP3004	4,55	SI	4,78	25,60	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-04EM2	EVOEP3504	4,55	SI	4,78	30,50	98,4
2.E	ATAG Italia	AIRP-E	Smart 24C	AIRP-04EM2	SMARTBOX2404	4,55	SI	4,78	23,00	95,9
2.E	ATAG Italia	AIRP-E	Smart 28C	AIRP-04EM2	SMARTBOX2804	4,55	SI	4,78	26,90	96,1
2.E	ATAG Italia	AIRP-E	Smart 32C	AIRP-04EM2	SMARTBOX3204	4,55	SI	4,78	30,80	96,3
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-06EM2	EVOEC2506	6,08	SI	4,51	20,70	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-06EM2	EVOEC3006	6,08	SI	4,51	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-06EM2	EVOEC3506	6,08	SI	4,51	30,50	98,0
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-06EM2	EVOEP2506	6,08	SI	4,51	20,70	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-06EM2	EVOEP3006	6,08	SI	4,51	25,60	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-06EM2	EVOEP3506	6,08	SI	4,51	30,50	98,4
2.E	ATAG Italia	AIRP-E	Smart 24C	AIRP-06EM2	SMARTBOX2406	6,08	SI	4,51	23,00	95,9
2.E	ATAG Italia	AIRP-E	Smart 28C	AIRP-06EM2	SMARTBOX2806	6,08	SI	4,51	26,90	96,1
2.E	ATAG Italia	AIRP-E	Smart 32C	AIRP-06EM2	SMARTBOX3206	6,08	SI	4,51	30,80	96,3
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-08EM2	EVOEC2508	7,81	SI	4,38	20,70	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-08EM2	EVOEC3008	7,81	SI	4,38	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-08EM2	EVOEC3508	7,81	SI	4,38	30,50	98,0
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-08EM2	EVOEP2508	7,81	SI	4,38	20,70	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-08EM2	EVOEP3008	7,81	SI	4,38	25,60	98,2
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-08EM2	EVOEP3508	7,81	SI	4,38	30,50	98,4
2.E	ATAG Italia	AIRP-E	Smart 24C	AIRP-08EM2	SMARTBOX2408	7,81	SI	4,38	23,00	95,9
2.E	ATAG Italia	AIRP-E	Smart 28C	AIRP-08EM2	SMARTBOX2808	7,81	SI	4,38	26,90	96,1
2.E	ATAG Italia	AIRP-E	Smart 32C	AIRP-08EM2	SMARTBOX3208	7,81	SI	4,38	30,80	96,3
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-10EM2	EVOEC2510	10,1	SI	4,43	20,70	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-10EM2	EVOEC3010	10,1	SI	4,43	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-10EM2	EVOEC3510	10,1	SI	4,43	30,50	98,0
2.E	ATAG Italia	AIRP-E	EVO25C	AIRP-10EM2	EVOEP2510	10,1	SI	4,43	20,70	98,2
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-10EM2	EVOEP3010	10,1	SI	4,43	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-10EM2	EVOEP3510	10,1	SI	4,43	30,50	98,4
2.E	ATAG Italia	AIRP-E	Smart 24C	AIRP-10EM2	SMARTBOX2410	10,1	SI	4,43	23,00	95,9
2.E	ATAG Italia	AIRP-E	Smart 28C	AIRP-10EM2	SMARTBOX2810	10,1	SI	4,43	26,90	96,1
2.E	ATAG Italia	AIRP-E	Smart 32C	AIRP-10EM2	SMARTBOX3210	10,1	SI	4,43	30,80	96,3
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-12EM2	EVOEC3012	11,8	SI	4,32	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-12EM2	EVOEC3512	11,8	SI	4,32	30,50	98,0
2.E	ATAG Italia	AIRP-E	EVO30C	AIRP-12EM2	EVOEP3012	11,8	SI	4,32	25,60	98,4
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-12EM2	EVOEP3512	11,8	SI	4,32	30,50	98,2
2.E	ATAG Italia	AIRP-E	Smart 28C	AIRP-12EM2	SMARTBOX2812	11,8	SI	4,32	26,90	96,1
2.E	ATAG Italia	AIRP-E	Smart 32C	AIRP-12EM2	SMARTBOX3212	11,8	SI	4,32	30,80	96,3
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-14EM2	EVOEC3514	14,1	SI	4,85	30,50	98,0
2.E	ATAG Italia	AIRP-E	EVO35C	AIRP-14EM2	EVOEP3514	14,1	SI	4,85	30,50	98,2
2.E	ATAG Italia	AIRP-E	Smart 32C	AIRP-14EM2	SMARTBOX3214	14,1	SI	4,85	30,80	96,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	ATLANTIC	ALFEA EXCELLIA DUO MONO A.I. 11	Naema Solo 30/35	WOYG112LHT	ALFEA EXCELLIA DUO MONO A.I. 11	10,8	SI	4,25	30,10	97,9
2.E	ATLANTIC	ALFEA EXCELLIA DUO MONO A.I. 11	Naema Micro 30	WOYG112LHT	ALFEA EXCELLIA DUO MONO A.I. 11	10,8	SI	4,25	21,60	97,4
2.E	ATLANTIC	ALFEA EXCELLIA DUO MONO A.I. 11	Naema Micro 35	WOYG112LHT	ALFEA EXCELLIA DUO MONO A.I. 11	10,8	SI	4,25	25,00	97,3
2.E	ATLANTIC	ALFEA EXCELLIA DUO MONO A.I. 11	Naema Duo 35	WOYG112LHT	ALFEA EXCELLIA DUO MONO A.I. 11	10,8	SI	4,25	25,00	97,3
2.E	ATLANTIC	ALFEA EXCELLIA DUO MONO A.I. 14	Naema Solo 30/35	WOYG140LCTA	ALFEA EXCELLIA DUO MONO A.I. 14	13,5	SI	4,18	30,10	97,9
2.E	ATLANTIC	ALFEA EXCELLIA DUO TRI A.I. 11	Naema Solo 30/35	WOYK112LCTA	ALFEA EXCELLIA DUO TRI A.I. 11	10,8	SI	4,30	30,10	97,9
2.E	ATLANTIC	ALFEA EXCELLIA DUO TRI A.I. 11	Naema Micro 30	WOYK112LCTA	ALFEA EXCELLIA DUO TRI A.I. 11	10,8	SI	4,30	21,60	97,4
2.E	ATLANTIC	ALFEA EXCELLIA DUO TRI A.I. 11	Naema Micro 35	WOYK112LCTA	ALFEA EXCELLIA DUO TRI A.I. 11	10,8	SI	4,30	25,00	97,3
2.E	ATLANTIC	ALFEA EXCELLIA DUO TRI A.I. 11	Naema Duo 35	WOYK112LCTA	ALFEA EXCELLIA DUO TRI A.I. 11	10,8	SI	4,30	25,00	97,3
2.E	ATLANTIC	ALFEA EXCELLIA DUO TRI A.I. 14	Naema Solo 30/35	WOYK140LCTA	ALFEA EXCELLIA DUO TRI A.I. 14	13	SI	4,18	30,10	97,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 8 R32	Naema Solo 20/25	WOYA080KLT	ALFEA EXTENSA A.I. 8 R32	7,5	SI	4,43	18,50	95,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 8 R32	Naema Solo 30/35	WOYA080KLT	ALFEA EXTENSA A.I. 8 R32	7,5	SI	4,43	30,10	97,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 8 R32	Naema Micro 25	WOYA080KLT	ALFEA EXTENSA A.I. 8 R32	7,5	SI	4,43	18,50	95,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 8 R32	Naema Micro 30	WOYA080KLT	ALFEA EXTENSA A.I. 8 R32	7,5	SI	4,43	21,60	97,4
2.E	ATLANTIC	ALFEA EXTENSA A.I. 8 R32	Naema Micro 35	WOYA080KLT	ALFEA EXTENSA A.I. 8 R32	7,5	SI	4,43	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 8 R32	Naema Duo 35	WOYA080KLT	ALFEA EXTENSA A.I. 8 R32	7,5	SI	4,43	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 10 R32	Naema Solo 30/35	WOYA100KLT	ALFEA EXTENSA A.I. 10 R32	9,5	SI	4,50	30,10	97,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 10 R32	Naema Micro 30	WOYA100KLT	ALFEA EXTENSA A.I. 10 R32	9,5	SI	4,50	21,60	97,4
2.E	ATLANTIC	ALFEA EXTENSA A.I. 10 R32	Naema Micro 35	WOYA100KLT	ALFEA EXTENSA A.I. 10 R32	9,5	SI	4,50	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 10 R32	Naema Duo 35	WOYA100KLT	ALFEA EXTENSA A.I. 10 R32	9,5	SI	4,50	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 5 R32	Naema Solo 20/25	WOYA060KLT	ALFEA EXTENSA A.I. 5 R32	4,5	SI	4,74	18,50	95,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 5 R32	Naema Solo 30/35	WOYA060KLT	ALFEA EXTENSA A.I. 5 R32	4,5	SI	4,74	30,10	97,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 5 R32	Naema Micro 25	WOYA060KLT	ALFEA EXTENSA A.I. 5 R32	4,5	SI	4,74	18,50	95,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 5 R32	Naema Micro 30	WOYA060KLT	ALFEA EXTENSA A.I. 5 R32	4,5	SI	4,74	21,60	97,4
2.E	ATLANTIC	ALFEA EXTENSA A.I. 5 R32	Naema Micro 35	WOYA060KLT	ALFEA EXTENSA A.I. 5 R32	4,5	SI	4,74	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 5 R32	Naema Duo 35	WOYA060KLT	ALFEA EXTENSA A.I. 5 R32	4,5	SI	4,74	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 6 R32	Naema Solo 20/25	WOYA060KLT	ALFEA EXTENSA A.I. 6 R32	5,5	SI	4,65	18,50	95,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 6 R32	Naema Solo 30/35	WOYA060KLT	ALFEA EXTENSA A.I. 6 R32	5,5	SI	4,65	30,10	97,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 6 R32	Naema Micro 25	WOYA060KLT	ALFEA EXTENSA A.I. 6 R32	5,5	SI	4,65	18,50	95,9
2.E	ATLANTIC	ALFEA EXTENSA A.I. 6 R32	Naema Micro 30	WOYA060KLT	ALFEA EXTENSA A.I. 6 R32	5,5	SI	4,65	21,60	97,4
2.E	ATLANTIC	ALFEA EXTENSA A.I. 6 R32	Naema Micro 35	WOYA060KLT	ALFEA EXTENSA A.I. 6 R32	5,5	SI	4,65	25,00	97,3
2.E	ATLANTIC	ALFEA EXTENSA A.I. 6 R32	Naema Duo 35	WOYA060KLT	ALFEA EXTENSA A.I. 6 R32	5,5	SI	4,65	25,00	97,3
2.E	ATLANTIC	Alfea Hybrid Duo Gas R11	Alfea Hybrid Duo Gas R11	WOYG 112 LHT	Alfea Hybrid Duo Gas R11	10,9	SI	4,33	24,70	98,3
2.E	ATLANTIC	Alfea Hybrid Duo Gas R6	Alfea Hybrid Duo Gas R6	WOYA060LFCA	Alfea Hybrid Duo Gas R6	6	SI	4,26	24,70	98,3
2.E	ATLANTIC	Alfea Hybrid Duo Gas R8	Alfea Hybrid Duo Gas R8	WOYA080LFCA	Alfea Hybrid Duo Gas R8	7,5	SI	4,08	24,70	98,3
2.E	ATLANTIC	Alfea Hybrid Duo Gas Tri 11	Alfea Hybrid Duo Gas Tri 11	WOYK112LCTA	Alfea Hybrid Duo Gas Tri 11	10,8	SI	4,12	24,70	98,3
2.E	Baltur SPA	BC 90 R413E-1A	Perfecta ECO PRO 25 SK	95001089	84090740	10,7	SI	4,40	27,00	96,2
2.E	Baltur SPA	BC 90 R413E-1A	Perfecta ECO PRO 25 SK	95001089	84090740	10,7	SI	4,40	27,00	96,2
2.E	Baltur SPA	BC 90 R413E-1A	Perfecta ECO PRO 25 SK	95001089	84090740	10,7	SI	4,40	27,00	96,2
2.E	Baltur SPA	BC 90 R413E-1A	Perfecta ECO PRO 25 SK	95001089	84090740	10,7	SI	4,40	27,00	96,2
2.E	Baltur SPA	BC 90 R413E-1A	Perfecta ECO PRO 25 SK	95001089	84090740	10,7	SI	4,40	27,00	96,2
2.E	Baltur SPA	BC 90 R413E-1A	Perfecta ECO PRO 25 SK	95001089	84090740	10,7	SI	4,40	27,00	96,2
2.E	Baltur SPA	MHPR.5 100 VPSE	Perfecta 30 SK	84560704	84090020	10,1	SI	4,43	23,00	96,0
2.E	Baltur SPA	MHPR.5 100 VPSE	Perfecta Plus 35 SK	84560704	84090130	10,1	SI	4,43	27,00	96,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Baltur SPA	MHPR.5 100 VPSE	Perfecta 35 RK	84560704	84090220	10,1	SI	4,43	27,00	96,2
2.E	Baltur SPA	MHPR.5 120 VPSE	Perfecta Plus 35 SK	84560705	84090130	11,8	SI	4,32	27,00	96,2
2.E	Baltur SPA	MHPR.5 120 VPSE	Perfecta 35 RK	84560705	84090220	11,8	SI	4,32	27,00	96,2
2.E	Baltur SPA	MHPR.5 60 VPSE	Perfecta 25 SK	84560750	84090010	6,08	SI	4,51	20,00	96,1
2.E	Baltur SPA	MHPR.5 60 VPSE	Perfecta 30 SK	84560750	84090020	6,08	SI	4,51	23,00	96,0
2.E	Baltur SPA	MHPR.5 60 VPSE	Perfecta Plus 25 SK	84560750	84090110	6,08	SI	4,51	20,00	96,1
2.E	Baltur SPA	MHPR.5 60 VPSE	Perfecta Plus 35 SK	84560750	84090130	6,08	SI	4,51	27,00	96,2
2.E	Baltur SPA	MHPR.5 60 VPSE	Perfecta 25 RK	84560750	84090210	6,08	SI	4,51	20,00	96,1
2.E	Baltur SPA	MHPR.5 60 VPSE	Perfecta 35 RK	84560750	84090220	6,08	SI	4,51	27,00	96,2
2.E	Baltur SPA	MHPR.5 80 VPSE	Perfecta 25 SK	84560751	84090010	7,81	SI	4,38	20,00	96,1
2.E	Baltur SPA	MHPR.5 80 VPSE	Perfecta 30 SK	84560751	84090020	7,81	SI	4,38	23,00	96,0
2.E	Baltur SPA	MHPR.5 80 VPSE	Perfecta Plus 25 SK	84560751	84090110	7,81	SI	4,38	20,00	96,1
2.E	Baltur SPA	MHPR.5 80 VPSE	Perfecta Plus 35 SK	84560751	84090130	7,81	SI	4,38	27,00	96,2
2.E	Baltur SPA	MHPR.5 80 VPSE	Perfecta 25 RK	84560751	84090210	7,81	SI	4,38	20,00	96,1
2.E	Baltur SPA	MHPR.5 80 VPSE	Perfecta 35 RK	84560751	84090220	7,81	SI	4,38	27,00	96,2
2.E	BAXI	Auriga 10M-A	CSI IN Auriga H 28 WI-FI	A7794573	A7818003	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA PLATINUM+ 33 GA	A7794573	7219693	10	SI	4,95	24,00	97,7
2.E	BAXI	AURIGA 10M-A	LUNA PLATINUM+ 1.32 GA	A7794573	7219691	10	SI	4,95	32,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA PLATINUM+ 1.24 GA	A7794573	7219690	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA STYLE 35	A7794573	A7754006	10	SI	4,95	28,00	97,8
2.E	BAXI	AURIGA 10M-A	LUNA STYLE 24	A7794573	A7754007	10	SI	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	LUNA STYLE 1.35	A7794573	A7754008	10	SI	4,95	32,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA STYLE 1.24	A7794573	A7754009	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA DUO-TEC E 33	A7794573	A7720027	10	SI	4,95	28,00	97,8
2.E	BAXI	AURIGA 10M-A	LUNA DUO-TEC E 28	A7794573	A7720026	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA DUO-TEC E 24	A7794573	A7720025	10	SI	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	LUNA DUO-TEC E 1.28	A7794573	A7720024	10	SI	4,95	28,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA DUO-TEC E 1.24	A7794573	A7720023	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA CLASSIC 28	A7794573	A7795901	10	SI	4,95	24,00	97,7
2.E	BAXI	AURIGA 10M-A	LUNA CLASSIC 24	A7794573	A7795899	10	SI	4,95	20,00	97,9
2.E	BAXI	AURIGA 10M-A	DUO-TEC COMPACT E 28	A7794573	A7722083	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	DUO-TEC COMPACT E 24	A7794573	A7722082	10	SI	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	LUNA IN PLUS 30	A7794573	A7736265	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA IN PLUS 26	A7794573	A7736264	10	SI	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	LUNA IN PLUS 1.24	A7794573	A7736263	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA AIR 28	A7794573	A7736262	10	SI	4,95	24,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA AIR 24	A7794573	A7736261	10	SI	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	NUVOLA PLATINUM+ 33 GA	A7794573	7219701	10	SI	4,95	24,00	97,7
2.E	BAXI	AURIGA 10M-A	NUVOLA DUO-TEC+ 24 GA	A7794573	7219554	10	SI	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	NUVOLA DUO-TEC+ 33 GA VES	A7794573	7219555	10	SI	4,95	28,00	97,7
2.E	BAXI	AURIGA 10M-A	POWER 1.32	A7794573	A7213869	10	SI	4,95	32,00	97,6
2.E	BAXI	AURIGA 10M-A	LUNA DUO-TEC MP+ 1.35	A7794573	7221291	10	SI	4,95	33,80	97,4
2.E	BAXI	AURIGA 10M-A	EVOLUTION PRIME 30	A7794573	A7727156	10	SI	4,95	24,00	97,7
2.E	BAXI	AURIGA 10M-A	EVOLUTION PRIME 26	A7794573	A7715732	10	SI	4,95	20,00	97,8

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	AURIGA 10M-A	CSI IN AURIGA H 24 WI-FI	A7794573	A7818002	10	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 10M-A	CSI IN AURIGA H 28 WI-FI	A7794573	A7818003	10	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 12M-A	LUNA PLATINUM+ 1.32 GA	A7794574	7219691	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 12M-A	LUNA STYLE 35	A7794574	A7754006	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AURIGA 12M-A	LUNA STYLE 1.35	A7794574	A7754008	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 12M-A	LUNA DUO-TEC E 33	A7794574	A7720027	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AURIGA 12M-A	LUNA DUO-TEC E 1.28	A7794574	A7720024	12,1	Si	4,95	28,00	97,6
2.E	BAXI	AURIGA 12M-A	NUVOLA DUO-TEC+ 33 GA VES	A7794574	7219555	12,1	Si	4,95	28,00	97,7
2.E	BAXI	AURIGA 12M-A	POWER 1.32	A7794574	A7213869	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 12M-A	LUNA DUO-TEC MP+ 1.35	A7794574	7221291	12,1	Si	4,95	33,80	97,4
2.E	BAXI	AURIGA 12T-A	LUNA PLATINUM+ 1.32 GA	A7794578	7219691	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 12T-A	LUNA STYLE 35	A7794578	A7754006	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AURIGA 12T-A	LUNA STYLE 1.35	A7794578	A7754008	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 12T-A	LUNA DUO-TEC E 33	A7794578	A7720027	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AURIGA 12T-A	LUNA DUO-TEC E 1.28	A7794578	A7720024	12,1	Si	4,95	28,00	97,6
2.E	BAXI	AURIGA 12T-A	NUVOLA DUO-TEC+ 33 GA VES	A7794578	7219555	12,1	Si	4,95	28,00	97,7
2.E	BAXI	AURIGA 12T-A	POWER 1.32	A7794578	A7213869	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 12T-A	LUNA DUO-TEC MP+ 1.35	A7794578	7221291	12,1	Si	4,95	33,80	97,4
2.E	BAXI	AURIGA 16M-A	LUNA PLATINUM+ 1.32 GA	A7794577	7219691	15,9	Si	4,50	32,00	97,6
2.E	BAXI	AURIGA 16M-A	LUNA STYLE 1.35	A7794577	A7754008	15,9	Si	4,50	32,00	97,6
2.E	BAXI	AURIGA 16M-A	POWER 1.32	A7794577	A7213869	15,9	Si	4,50	32,00	97,6
2.E	BAXI	AURIGA 16M-A	LUNA DUO-TEC MP+ 1.35	A7794577	7221291	15,9	Si	4,50	33,80	97,4
2.E	BAXI	AURIGA 16T-A	LUNA PLATINUM+ 1.32 GA	A7794581	7219691	15,9	Si	4,50	32,00	97,6
2.E	BAXI	AURIGA 16T-A	LUNA STYLE 1.35	A7794581	A7754008	15,9	Si	4,50	32,00	97,6
2.E	BAXI	AURIGA 16T-A	POWER 1.32	A7794581	A7213869	15,9	Si	4,50	32,00	97,6
2.E	BAXI	AURIGA 16T-A	LUNA DUO-TEC MP+ 1.35	A7794581	7221291	15,9	Si	4,50	33,80	97,4
2.E	BAXI	AURIGA 4M-A	LUNA PLATINUM+ 33 GA	A7794318	7219693	4,2	Si	5,10	24,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA PLATINUM+ 24 GA	A7794318	7219692	4,2	Si	5,10	16,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA PLATINUM+ 1.32 GA	A7794318	7219691	4,2	Si	5,10	32,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA PLATINUM+ 1.24 GA	A7794318	7219690	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA PLATINUM+ 1.12 GA	A7794318	7219688	4,2	Si	5,10	12,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA STYLE 35	A7794318	A7754006	4,2	Si	5,10	28,00	97,8
2.E	BAXI	AURIGA 4M-A	LUNA STYLE 24	A7794318	A7754007	4,2	Si	5,10	20,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA STYLE 1.35	A7794318	A7754008	4,2	Si	5,10	32,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA STYLE 1.24	A7794318	A7754009	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA STYLE 1.12	A7794318	A7754010	4,2	Si	5,10	12,00	97,8
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC E 33	A7794318	A7720027	4,2	Si	5,10	28,00	97,8
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC E 28	A7794318	A7720026	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC E 24	A7794318	A7720025	4,2	Si	5,10	20,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC E 1.28	A7794318	A7720024	4,2	Si	5,10	28,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC E 1.24	A7794318	A7720023	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC E 1.12	A7794318	A7720022	4,2	Si	5,10	12,00	97,8
2.E	BAXI	AURIGA 4M-A	LUNA CLASSIC 28	A7794318	A7795901	4,2	Si	5,10	24,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA CLASSIC 24	A7794318	A7795899	4,2	Si	5,10	20,00	97,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	AURIGA 4M-A	DUO-TEC COMPACT E 28	A7794318	A7722083	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	DUO-TEC COMPACT E 24	A7794318	A7722082	4,2	Si	5,10	20,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA IN PLUS 30	A7794318	A7736265	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA IN PLUS 26	A7794318	A7736264	4,2	Si	5,10	20,00	97,7
2.E	BAXI	AURIGA 4M-A	LUNA IN PLUS 1.24	A7794318	A7736263	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA AIR 28	A7794318	A7736262	4,2	Si	5,10	24,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA AIR 24	A7794318	A7736261	4,2	Si	5,10	20,00	97,7
2.E	BAXI	AURIGA 4M-A	NUVOLA PLATINUM+ 24 GA	A7794318	7219700	4,2	Si	5,10	16,00	97,7
2.E	BAXI	AURIGA 4M-A	NUVOLA PLATINUM+ 33 GA	A7794318	7219701	4,2	Si	5,10	24,00	97,7
2.E	BAXI	AURIGA 4M-A	NUVOLA DUO-TEC+ 24 GA	A7794318	7219554	4,2	Si	5,10	20,00	97,7
2.E	BAXI	AURIGA 4M-A	NUVOLA DUO-TEC+ 33 GA VES	A7794318	7219555	4,2	Si	5,10	28,00	97,7
2.E	BAXI	AURIGA 4M-A	POWER 1.32	A7794318	A7213869	4,2	Si	5,10	32,00	97,6
2.E	BAXI	AURIGA 4M-A	LUNA DUO-TEC MP+ 1.35	A7794318	7221291	4,2	Si	5,10	33,80	97,4
2.E	BAXI	AURIGA 6M-A	LUNA PLATINUM+ 33 GA	A7794571	7219693	6,35	Si	4,95	24,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA PLATINUM+ 24 GA	A7794571	7219692	6,35	Si	4,95	16,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA PLATINUM+ 1.32 GA	A7794571	7219691	6,35	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA PLATINUM+ 1.24 GA	A7794571	7219690	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA STYLE 35	A7794571	A7754006	6,35	Si	4,95	28,00	97,8
2.E	BAXI	AURIGA 6M-A	LUNA STYLE 24	A7794571	A7754007	6,35	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA STYLE 1.35	A7794571	A7754008	6,35	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA STYLE 1.24	A7794571	A7754009	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA DUO-TEC E 33	A7794571	A7720027	6,35	Si	4,95	28,00	97,8
2.E	BAXI	AURIGA 6M-A	LUNA DUO-TEC E 28	A7794571	A7720026	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA DUO-TEC E 24	A7794571	A7720025	6,35	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA DUO-TEC E 1.28	A7794571	A7720024	6,35	Si	4,95	28,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA DUO-TEC E 1.24	A7794571	A7720023	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA CLASSIC 28	A7794571	A7795901	6,35	Si	4,95	24,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA CLASSIC 24	A7794571	A7795899	6,35	Si	4,95	20,00	97,9
2.E	BAXI	AURIGA 6M-A	DUO-TEC COMPACT E 28	A7794571	A7722083	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	DUO-TEC COMPACT E 24	A7794571	A7722082	6,35	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA IN PLUS 30	A7794571	A7736265	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA IN PLUS 26	A7794571	A7736264	6,35	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 6M-A	LUNA IN PLUS 1.24	A7794571	A7736263	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA AIR 28	A7794571	A7736262	6,35	Si	4,95	24,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA AIR 24	A7794571	A7736261	6,35	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 6M-A	NUVOLA PLATINUM+ 24 GA	A7794571	7219700	6,35	Si	4,95	16,00	97,7
2.E	BAXI	AURIGA 6M-A	NUVOLA PLATINUM+ 33 GA	A7794571	7219701	6,35	Si	4,95	24,00	97,7
2.E	BAXI	AURIGA 6M-A	NUVOLA DUO-TEC+ 24 GA	A7794571	7219554	6,35	Si	4,95	20,00	97,7
2.E	BAXI	AURIGA 6M-A	NUVOLA DUO-TEC+ 33 GA VES	A7794571	7219555	6,35	Si	4,95	28,00	97,7
2.E	BAXI	AURIGA 6M-A	POWER 1.32	A7794571	A7213869	6,35	Si	4,95	32,00	97,6
2.E	BAXI	AURIGA 6M-A	LUNA DUO-TEC MP+ 1.35	A7794571	7221291	6,35	Si	4,95	33,80	97,4
2.E	BAXI	AURIGA 6M-A	EVOLUTION PRIME 26	A7794571	A7715732	6,35	Si	4,95	20,00	97,8
2.E	BAXI	AURIGA 6M-A	CSI IN AURIGA H 24 WI-FI	A7794571	A7818002	6,35	Si	4,96	20,00	97,7
2.E	BAXI	AURIGA 6M-A	CSI IN AURIGA H 28 WI-FI	A7794571	A7818003	6,35	Si	4,96	24,00	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	Auriga 8M-A	CSI IN Auriga H 24 WI-FI	A7794572	A7818002	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA PLATINUM+ 33 GA	A7794572	7219693	8,4	Si	5,15	24,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA PLATINUM+ 1.32 GA	A7794572	7219691	8,4	Si	5,15	32,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA PLATINUM+ 1.24 GA	A7794572	7219690	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA STYLE 35	A7794572	A7754006	8,4	Si	5,15	28,00	97,8
2.E	BAXI	AURIGA 8M-A	LUNA STYLE 24	A7794572	A7754007	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA STYLE 1.35	A7794572	A7754008	8,4	Si	5,15	32,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA STYLE 1.24	A7794572	A7754009	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA DUO-TEC E 33	A7794572	A7720027	8,4	Si	5,15	28,00	97,8
2.E	BAXI	AURIGA 8M-A	LUNA DUO-TEC E 28	A7794572	A7720026	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA DUO-TEC E 24	A7794572	A7720025	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA DUO-TEC E 1.28	A7794572	A7720024	8,4	Si	5,15	28,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA DUO-TEC E 1.24	A7794572	A7720023	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA CLASSIC 28	A7794572	A7795901	8,4	Si	5,15	24,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA CLASSIC 24	A7794572	A7795899	8,4	Si	5,15	20,00	97,9
2.E	BAXI	AURIGA 8M-A	DUO-TEC COMPACT E 28	A7794572	A7722083	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	DUO-TEC COMPACT E 24	A7794572	A7722082	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA IN PLUS 30	A7794572	A7736265	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA IN PLUS 26	A7794572	A7736264	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	LUNA IN PLUS 1.24	A7794572	A7736263	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA AIR 28	A7794572	A7736262	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA AIR 24	A7794572	A7736261	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	NUVOLA PLATINUM+ 33 GA	A7794572	7219701	8,4	Si	5,15	24,00	97,7
2.E	BAXI	AURIGA 8M-A	NUVOLA DUO-TEC+ 24 GA	A7794572	7219554	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	NUVOLA DUO-TEC+ 33 GA VES	A7794572	7219555	8,4	Si	5,15	28,00	97,7
2.E	BAXI	AURIGA 8M-A	POWER 1.32	A7794572	A7213869	8,4	Si	5,15	32,00	97,6
2.E	BAXI	AURIGA 8M-A	LUNA DUO-TEC MP+ 1.35	A7794572	7221291	8,4	Si	5,15	33,80	97,4
2.E	BAXI	AURIGA 8M-A	Evolution PRIME 26	A7794572	A7715732	8,4	Si	5,15	20,00	97,7
2.E	BAXI	AURIGA 8M-A	CSI IN AURIGA H 28 WI-FI	A7794572	A7818003	8,4	Si	5,15	24,00	97,6
2.E	BAXI	AWHP MR 11	LUNA DUO-TEC E 1.24	A7745265	A7745265	11,39	SI	4,65	24,00	97,7
2.E	BAXI	AWHP MR 11	LUNA DUO-TEC E 33	A7745270	A7745270	11,39	SI	4,65	28,00	97,6
2.E	BAXI	AWHP MR 4,5	LUNA DUO-TEC E 1.24	A7745262	A7745262	4,6	SI	5,11	24,00	97,7
2.E	BAXI	AWHP MR 4,5	LUNA DUO-TEC E 33	A7745267	A7745267	4,6	SI	5,11	28,00	97,6
2.E	BAXI	AWHP MR 6	CSI IN 6 Split H WI-FI	7708642	7708642	5,82	SI	4,22	20,00	97,7
2.E	BAXI	AWHP MR 6	LUNA DUO-TEC E 1.24	A7745263	A7745263	5,82	SI	4,22	24,00	97,7
2.E	BAXI	AWHP MR 6	LUNA DUO-TEC E 33	A7745268	A7745268	5,82	SI	4,22	28,00	97,6
2.E	BAXI	AWHP MR 8	LUNA DUO-TEC E 1.24	A7745264	A7745264	7,9	SI	4,34	24,00	97,7
2.E	BAXI	AWHP MR 8	LUNA DUO-TEC E 33	A7745269	A7745269	7,9	SI	4,34	28,00	97,6
2.E	BAXI	AWHP MR 8	CSI IN 8 Split H WI-FI	7708643	7708643	8,05	SI	4,37	20,00	97,7
2.E	BAXI	AWHP TR 11	LUNA DUO-TEC E 1.24	A7745266	A7745266	11,39	SI	4,65	24,00	97,7
2.E	BAXI	AWHP TR 11	LUNA DUO-TEC E 33	A7745271	A7745271	11,39	SI	4,65	28,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA STYLE 35	A7799993	A7754006	10	Si	5,00	28,00	97,8
2.E	BAXI	AWHP2R 10 MR	LUNA STYLE 24	A7799993	A7754007	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	LUNA STYLE 1.35	A7799993	A7754008	10	Si	5,00	32,00	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	AWHP2R 10 MR	LUNA STYLE 1.24	A7799993	A7754009	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA PLATINUM+ 33 GA	A7799993	7219693	10	Si	5,00	24,00	97,7
2.E	BAXI	AWHP2R 10 MR	LUNA PLATINUM+ 1.32 GA	A7799993	7219691	10	Si	5,00	32,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA PLATINUM+ 1.24 GA	A7799993	7219690	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA DUO-TEC E 33	A7799993	A7720027	10	Si	5,00	28,00	97,8
2.E	BAXI	AWHP2R 10 MR	LUNA DUO-TEC E 28	A7799993	A7720026	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA DUO-TEC E 24	A7799993	A7720025	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	LUNA DUO-TEC E 1.28	A7799993	A7720024	10	Si	5,00	28,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA DUO-TEC E 1.24	A7799993	A7720023	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	DUO-TEC COMPACT E 28	A7799993	A7722083	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	DUO-TEC COMPACT E 24	A7799993	A7722082	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	LUNA IN PLUS 30	A7799993	A7736265	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA IN PLUS 26	A7799993	A7736264	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	LUNA IN PLUS 1.24	A7799993	A7736263	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA AIR 28	A7799993	A7736262	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 10 MR	LUNA AIR 24	A7799993	A7736261	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	NUVOLA PLATINUM+ 33 GA	A7799993	7219701	10	Si	5,00	24,00	97,7
2.E	BAXI	AWHP2R 10 MR	NUVOLA DUO-TEC+ 24 GA	A7799993	7219554	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	NUVOLA DUO-TEC+ 33 GA VES	A7799993	7219555	10	Si	5,00	28,00	97,7
2.E	BAXI	AWHP2R 10 MR	LUNA DUO-TEC MP+ 1.35	A7799993	7221291	10	Si	5,00	33,80	97,4
2.E	BAXI	AWHP2R 10 MR	POWER 1.32	A7799993	A7213869	10	Si	5,00	32,00	97,6
2.E	BAXI	AWHP2R 10 MR	EVOLUTION PRIME 30	A7799993	A7727156	10	Si	5,00	24,00	97,7
2.E	BAXI	AWHP2R 10 MR	EVOLUTION PRIME 26	A7799993	A7715732	10	Si	5,00	20,00	97,8
2.E	BAXI	AWHP2R 10 MR	CSI IN 8-10 ALYA H 24 WI-FI	A7799993	A7818085	10	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 10 MR	CSI IN 8-10 ALYA H 28 WI-FI	A7799993	A7818087	10	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 12 MR	LUNA STYLE 35	A7799995	A7754006	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AWHP2R 12 MR	LUNA STYLE 1.35	A7799995	A7754008	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AWHP2R 12 MR	LUNA PLATINUM+ 1.32 GA	A7799995	7219691	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AWHP2R 12 MR	LUNA DUO-TEC E 33	A7799995	A7720027	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AWHP2R 12 MR	LUNA DUO-TEC E 1.28	A7799995	A7720024	12,1	Si	4,95	28,00	97,6
2.E	BAXI	AWHP2R 12 MR	NUVOLA DUO-TEC+ 33 GA VES	A7799995	7219555	12,1	Si	4,95	28,00	97,7
2.E	BAXI	AWHP2R 12 MR	LUNA DUO-TEC MP+ 1.35	A7799995	7221291	12,1	Si	4,95	33,80	97,4
2.E	BAXI	AWHP2R 12 TR	LUNA STYLE 35	A7799995	A7754006	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AWHP2R 12 TR	LUNA STYLE 1.35	A7799995	A7754008	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AWHP2R 12 TR	LUNA PLATINUM+ 1.32 GA	A7799995	7219691	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AWHP2R 12 TR	LUNA DUO-TEC E 33	A7799995	A7720027	12,1	Si	4,95	28,00	97,8
2.E	BAXI	AWHP2R 12 TR	LUNA DUO-TEC E 1.28	A7799995	A7720024	12,1	Si	4,95	28,00	97,6
2.E	BAXI	AWHP2R 12 TR	NUVOLA DUO-TEC+ 33 GA VES	A7799995	7219555	12,1	Si	4,95	28,00	97,7
2.E	BAXI	AWHP2R 12 TR	LUNA DUO-TEC MP+ 1.35	A7799995	7221291	12,1	Si	4,95	33,80	97,4
2.E	BAXI	AWHP2R 12 TR	POWER 1.32	A7799995	A7213869	12,1	Si	4,95	32,00	97,6
2.E	BAXI	AWHP2R 16 MR	LUNA STYLE 1.35	A7799996	A7754008	16	Si	4,50	32,00	97,6
2.E	BAXI	AWHP2R 16 MR	LUNA PLATINUM+ 1.32 GA	A7799996	7219691	16	Si	4,50	32,00	97,6
2.E	BAXI	AWHP2R 16 MR	LUNA DUO-TEC MP+ 1.35	A7799996	7221291	16	Si	4,50	33,80	97,4
2.E	BAXI	AWHP2R 16 MR	POWER 1.32	A7799996	A7213869	16	Si	4,50	32,00	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	AWHP2R 16 TR	LUNA STYLE 1.35	A779998	A7754008	16	Si	4,50	32,00	97,6
2.E	BAXI	AWHP2R 16 TR	LUNA PLATINUM+ 1.32 GA	A779998	7219691	16	Si	4,50	32,00	97,6
2.E	BAXI	AWHP2R 16 TR	LUNA DUO-TEC MP+ 1.35	A779998	7221291	16	Si	4,50	33,80	97,4
2.E	BAXI	AWHP2R 16 TR	POWER 1.32	A779998	A7213869	16	Si	4,50	32,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA STYLE 35	A7799987	A7754006	4,25	Si	5,20	28,00	97,8
2.E	BAXI	AWHP2R 4 MR	LUNA STYLE 24	A7799987	A7754007	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA STYLE 1.35	A7799987	A7754008	4,25	Si	5,20	32,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA STYLE 1.24	A7799987	A7754009	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA STYLE 1.12	A7799987	A7754010	4,25	Si	5,20	12,00	97,8
2.E	BAXI	AWHP2R 4 MR	LUNA PLATINUM+ 33 GA	A7799987	7219693	4,25	Si	5,20	24,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA PLATINUM+ 24 GA	A7799987	7219692	4,25	Si	5,20	16,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA PLATINUM+ 1.32 GA	A7799987	7219691	4,25	Si	5,20	32,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA PLATINUM+ 1.24 GA	A7799987	7219690	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA PLATINUM+ 1.12 GA	A7799987	7219688	4,25	Si	5,20	12,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC E 33	A7799987	A7720027	4,25	Si	5,20	28,00	97,8
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC E 28	A7799987	A7720026	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC E 24	A7799987	A7720025	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC E 1.28	A7799987	A7720024	4,25	Si	5,20	28,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC E 1.24	A7799987	A7720023	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC E 1.12	A7799987	A7720022	4,25	Si	5,20	12,00	97,8
2.E	BAXI	AWHP2R 4 MR	DUO-TEC COMPACT E 28	A7799987	A7722083	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	DUO-TEC COMPACT E 24	A7799987	A7722082	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA IN PLUS 30	A7799987	A7736265	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA IN PLUS 26	A7799987	A7736264	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA IN PLUS 1.24	A7799987	A7736263	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA AIR 28	A7799987	A7736262	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 4 MR	LUNA AIR 24	A7799987	A7736261	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	NUVOLA PLATINUM+ 24 GA	A7799987	7219700	4,25	Si	5,20	16,00	97,7
2.E	BAXI	AWHP2R 4 MR	NUVOLA PLATINUM+ 33 GA	A7799987	7219701	4,25	Si	5,20	24,00	97,7
2.E	BAXI	AWHP2R 4 MR	NUVOLA DUO-TEC+ 24 GA	A7799987	7219554	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	NUVOLA DUO-TEC+ 33 GA VES	A7799987	7219555	4,25	Si	5,20	28,00	97,7
2.E	BAXI	AWHP2R 4 MR	LUNA DUO-TEC MP+ 1.35	A7799987	7221291	4,25	Si	5,20	33,80	97,4
2.E	BAXI	AWHP2R 4 MR	POWER 1.32	A7799987	A7213869	4,25	Si	5,20	32,00	97,6
2.E	BAXI	AWHP2R 4 MR	CSI IN 4-6 ALYA H 24 WI-FI	A7799987	A7818084	4,25	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 4 MR	CSI IN 4-6 ALYA H 28 WI-FI	A7799987	A7818086	4,25	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA STYLE 35	A7799991	A7754006	6,2	Si	5,00	28,00	97,8
2.E	BAXI	AWHP2R 6 MR	LUNA STYLE 24	A7799991	A7754007	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA STYLE 1.35	A7799991	A7754008	6,2	Si	5,00	32,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA STYLE 1.24	A7799991	A7754009	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA PLATINUM+ 33 GA	A7799991	7219693	6,2	Si	5,00	24,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA PLATINUM+ 24 GA	A7799991	7219692	6,2	Si	5,00	16,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA PLATINUM+ 1.32 GA	A7799991	7219691	6,2	Si	5,00	32,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA PLATINUM+ 1.24 GA	A7799991	7219690	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA DUO-TEC E 33	A7799991	A7720027	6,2	Si	5,00	28,00	97,8

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	AWHP2R 6 MR	LUNA DUO-TEC E 28	A7799991	A7720026	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA DUO-TEC E 24	A7799991	A7720025	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA DUO-TEC E 1.28	A7799991	A7720024	6,2	Si	5,00	28,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA DUO-TEC E 1.24	A7799991	A7720023	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	DUO-TEC COMPACT E 28	A7799991	A7722083	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	DUO-TEC COMPACT E 24	A7799991	A7722082	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA IN PLUS 30	A7799991	A7736265	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA IN PLUS 26	A7799991	A7736264	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA IN PLUS 1.24	A7799991	A7736263	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA AIR 28	A7799991	A7736262	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 6 MR	LUNA AIR 24	A7799991	A7736261	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	NUVOLA PLATINUM+ 24 GA	A7799991	7219700	6,2	Si	5,00	16,00	97,7
2.E	BAXI	AWHP2R 6 MR	NUVOLA PLATINUM+ 33 GA	A7799991	7219701	6,2	Si	5,00	24,00	97,7
2.E	BAXI	AWHP2R 6 MR	NUVOLA DUO-TEC+ 24 GA	A7799991	7219554	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	NUVOLA DUO-TEC+ 33 GA VES	A7799991	7219555	6,2	Si	5,00	28,00	97,7
2.E	BAXI	AWHP2R 6 MR	LUNA DUO-TEC MP+ 1.35	A7799991	7221291	6,2	Si	5,00	33,80	97,4
2.E	BAXI	AWHP2R 6 MR	POWER 1.32	A7799991	A7213869	6,2	Si	5,00	32,00	97,6
2.E	BAXI	AWHP2R 6 MR	CSI IN 4-6 ALYA H 24 WI-FI	A7799991	A7818084	6,2	Si	5,00	20,00	97,7
2.E	BAXI	AWHP2R 6 MR	CSI IN 4-6 ALYA H 28 WI-FI	A7799991	A7818086	6,2	Si	5,00	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA STYLE 35	A7799992	A7754006	8,3	Si	5,20	28,00	97,8
2.E	BAXI	AWHP2R 8 MR	LUNA STYLE 24	A7799992	A7754007	8,3	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	LUNA STYLE 1.35	A7799992	A7754006	8,3	Si	5,20	32,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA STYLE 1.24	A7799992	A7754007	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA PLATINUM+ 33 GA	A7799992	7219693	8,3	Si	5,20	24,00	97,7
2.E	BAXI	AWHP2R 8 MR	LUNA PLATINUM+ 1.32 GA	A7799992	7219691	8,3	Si	5,20	32,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA PLATINUM+ 1.24 GA	A7799992	7219690	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA DUO-TEC E 33	A7799992	A7720027	8,3	Si	5,20	28,00	97,8
2.E	BAXI	AWHP2R 8 MR	LUNA DUO-TEC E 28	A7799992	A7720026	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA DUO-TEC E 24	A7799992	A7720025	8,3	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	LUNA DUO-TEC E 1.28	A7799992	A7720024	8,3	Si	5,20	28,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA DUO-TEC E 1.24	A7799992	A7720023	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	DUO-TEC COMPACT E 28	A7799992	A7722083	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	DUO-TEC COMPACT E 24	A7799992	A7722082	8,3	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	LUNA IN PLUS 30	A7799992	A7736265	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA IN PLUS 26	A7799992	A7736264	8,3	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	LUNA IN PLUS 1.24	A7799992	A7736263	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA AIR 28	A7799992	A7736262	8,3	Si	5,20	24,00	97,6
2.E	BAXI	AWHP2R 8 MR	LUNA AIR 24	A7799992	A7736261	8,3	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	NUVOLA PLATINUM+ 33 GA	A7799992	7219701	8,3	Si	5,20	24,00	97,7
2.E	BAXI	AWHP2R 8 MR	NUVOLA DUO-TEC+ 24 GA	A7799992	7219554	8,3	Si	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	NUVOLA DUO-TEC+ 33 GA VES	A7799992	7219555	8,3	Si	5,20	28,00	97,7
2.E	BAXI	AWHP2R 8 MR	LUNA DUO-TEC MP+ 1.35	A7799992	7221291	8,3	Si	5,20	33,80	97,4
2.E	BAXI	AWHP2R 8 MR	POWER 1.32	A7799992	A7213869	8,3	Si	5,20	32,00	97,6
2.E	BAXI	AWHP2R 8 MR	EVOLUTION PRIME 30	A7799992	A7727156	8,3	Si	5,20	24,00	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BAXI	AWHP2R 8 MR	EVOLUTION PRIME 26	A7799992	A7715732	8,3	SI	5,20	20,00	97,8
2.E	BAXI	AWHP2R 8 MR	CSI IN 8-10 ALYA H 24 WI-FI	A7799992	A7818085	8,3	SI	5,20	20,00	97,7
2.E	BAXI	AWHP2R 8 MR	CSI IN 8-10 ALYA H 28 WI-FI	A7799992	A7818087	8,3	SI	5,20	24,00	97,6
2.E	BAXI	PBM-i 10	Duo-tec CSI-i IN Solar	7646049	7646049	9,23	SI	4,22	20,00	97,7
2.E	BAXI	PBM-i 10	CSI IN 10 Idro H WI-FI	7708638	7708638	9,23	SI	4,22	20,00	97,7
2.E	BAXI	PBM-i 10	Duo-tec CSI-i IN	7224666	7224666	9,55	SI	4,02	20,00	97,7
2.E	BAXI	PBM-i 6	Duo-tec CSI-i IN	7224665	7224665	5,85	SI	4,01	20,6	97,7
2.E	BAXI	PBM-i 6	Duo-tec CSI-i IN Solar	7646048	7646048	5,86	SI	4,03	20,00	97,7
2.E	BAXI	PBM-i 6	CSI IN 6 Idro H WI-FI	7708637	7708637	5,86	SI	4,03	20,00	97,7
2.E	BAXI	PBM-i+ 10	Platinum+ 33 GA	7224651	7224651	9,23	SI	4,22	24,7	97,6
2.E	BAXI	PBM-i+ 10	Platinum+ 33 GA	7224654	7224654	9,23	SI	4,22	24,7	97,6
2.E	BAXI	PBM-i+ 10	Platinum+ 33 GA	7224657	7224657	9,23	SI	4,22	24,7	97,6
2.E	BAXI	PBM-i+ 6	Platinum+ 33 GA	7224650	7224650	5,85	SI	4,01	24,7	97,6
2.E	BAXI	PBM-i+ 6	Platinum+ 33 GA	7224653	7224653	5,85	SI	4,01	24,7	97,6
2.E	BAXI	PBM-i+ 6	Platinum+ 33 GA	7224656	7224656	5,85	SI	4,01	24,7	97,6
2.E	BERETTA	1x HYDRO UNIT M 008 (20203414)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 008 (20203414)	-	8,4	SI	5,15	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 010 (20203416)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 010 (20203416)	-	10	SI	4,95	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 012 (20203656)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 012 (20203656)	-	12,1	SI	4,95	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 012T (20203672)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 012T (20203672)	-	12,1	SI	4,95	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 014 (20203659)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 014 (20203659)	-	14,5	SI	4,60	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 014T (20203674)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 014T (20203674)	-	14,5	SI	4,60	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 016 (20203660)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 016 (20203660)	-	15,9	SI	4,50	34,00	97,4
2.E	BERETTA	1x HYDRO UNIT M 016T (20203678)	1x POWER EVO-X 50 DEP (20190069)	1x HYDRO UNIT M 016T (20203678)	-	15,9	SI	4,50	34,00	97,4
2.E	BERETTA	EXCLUSIVE FE 12M	POWER MAX 50 P DEP	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	34,40	98,4
2.E	BERETTA	EXCLUSIVE FE 12M	EXCLUSIVE 35 C	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 12M	EXCLUSIVE 35 R	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 12M	MYNUTE X 35 C p	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 12M	MYNUTE X 30 R p	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 12M	MYNUTE E 32 C	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	28,10	96,5
2.E	BERETTA	EXCLUSIVE FE 12M	EXCLUSIVE X 35C	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 12M	EXCLUSIVE X 35R	EXTERNAL UNIT 12M	EXCLUSIVE FE MDM M	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 12T	POWER MAX 50 P DEP	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	34,40	98,4
2.E	BERETTA	EXCLUSIVE FE 12T	EXCLUSIVE 35 C	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 12T	EXCLUSIVE 35 R	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 12T	MYNUTE X 35 C p	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 12T	MYNUTE X 30 R p	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 12T	MYNUTE E 32 C	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	28,10	96,5
2.E	BERETTA	EXCLUSIVE FE 12T	EXCLUSIVE X 35C	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 12T	EXCLUSIVE X 35R	EXTERNAL UNIT 12T	EXCLUSIVE FE MDM T	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 15M	POWER MAX 50 P DEP	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	34,40	98,4
2.E	BERETTA	EXCLUSIVE FE 15M	EXCLUSIVE 35 C	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 15M	EXCLUSIVE 35 R	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 15M	MYNUTE X 35 C p	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 15M	MYNUTE X 30 R p	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	29,25	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	EXCLUSIVE FE 15M	EXCLUSIVE X 35C	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 15M	EXCLUSIVE X 35R	EXTERNAL UNIT 15M	EXCLUSIVE FE MDM M	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 15T	POWER MAX 50 P DEP	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	34,40	98,4
2.E	BERETTA	EXCLUSIVE FE 15T	EXCLUSIVE 35 C	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 15T	EXCLUSIVE 35 R	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 15T	MYNUTE X 35 C p	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 15T	MYNUTE X 30 R p	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 15T	EXCLUSIVE X 35C	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 15T	EXCLUSIVE X 35R	EXTERNAL UNIT 15T	EXCLUSIVE FE MDM T	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 18T	POWER MAX 50 P DEP	EXTERNAL UNIT 18T	EXCLUSIVE FE MDM T	16,91	SI	4,37	34,40	98,4
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE 25 C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	17,60	98,0
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE 30 C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	23,54	98,1
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE 35 C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE 25 R	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	17,60	98,0
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE 35 R	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE X 25 C p	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	19,46	96,7
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE X 30 C p	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	24,38	97,3
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE X 35 C p	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE X 20 R p	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	19,46	96,7
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE X 30 R p	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE E 25 C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	24,18	96,6
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE E 25 C DIN	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	24,18	96,6
2.E	BERETTA	EXCLUSIVE FE 5M	MYNUTE E 32 C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	28,10	96,5
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE X 25C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	19,50	97,5
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE X 30C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	24,43	97,7
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE X 35C	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE X 25R	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	19,50	97,5
2.E	BERETTA	EXCLUSIVE FE 5M	EXCLUSIVE X 35R	EXTERNAL UNIT 5M	EXCLUSIVE FE SML M	4,77	SI	4,11	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE 25 C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	17,60	98,0
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE 30 C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	23,54	98,1
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE 35 C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE 25 R	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	17,60	98,0
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE 35 R	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE X 25 C p	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	19,46	96,7
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE X 30 C p	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	24,38	97,3
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE X 35 C p	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE X 20 R p	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	19,46	96,7
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE X 30 R p	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE E 25 C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	24,18	96,6
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE E 25 C DIN	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	24,18	96,6
2.E	BERETTA	EXCLUSIVE FE 7M	MYNUTE E 32 C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	28,10	96,5
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE X 25C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	19,50	97,5
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE X 30C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	24,43	97,7
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE X 35C	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	31,23	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE X 25R	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	19,50	97,5
2.E	BERETTA	EXCLUSIVE FE 7M	EXCLUSIVE X 35R	EXTERNAL UNIT 7M	EXCLUSIVE FE SML M	7,1	SI	4,33	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE 25 C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	17,60	98,0
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE 30 C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	23,54	98,1
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE 35 C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE 25 R	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	17,60	98,0
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE 35 R	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	31,39	98,0
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE X 25 C p	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	19,46	96,7
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE X 30 C p	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	24,38	97,3
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE X 35 C p	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE X 20 R p	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	19,46	96,7
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE X 30 R p	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	29,25	97,3
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE E 25 C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	24,18	96,6
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE E 25 C DIN	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	24,18	96,6
2.E	BERETTA	EXCLUSIVE FE 9M	MYNUTE E 32 C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	28,10	96,5
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE X 25C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	19,50	97,5
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE X 30C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	24,43	97,7
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE X 35C	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	31,23	97,6
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE X 25R	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	19,50	97,5
2.E	BERETTA	EXCLUSIVE FE 9M	EXCLUSIVE X 35R	EXTERNAL UNIT 9M	EXCLUSIVE FE SML M	8,1	SI	4,53	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE 25 C	HYDRO UNIT M 004	-	4,2	SI	5,10	17,60	98,0
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE 30 C	HYDRO UNIT M 004	-	4,2	SI	5,10	23,54	98,1
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE 35 C	HYDRO UNIT M 004	-	4,2	SI	5,10	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE 25 R	HYDRO UNIT M 004	-	4,2	SI	5,10	17,60	98,0
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE 35 R	HYDRO UNIT M 004	-	4,2	SI	5,10	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE X 25 C p	HYDRO UNIT M 004	-	4,2	SI	5,10	19,46	96,7
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE X 30 C p	HYDRO UNIT M 004	-	4,2	SI	5,10	24,38	97,3
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE X 35 C p	HYDRO UNIT M 004	-	4,2	SI	5,10	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE X 20 R p	HYDRO UNIT M 004	-	4,2	SI	5,10	19,46	96,7
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE X 30 R p	HYDRO UNIT M 004	-	4,2	SI	5,10	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE E 25 C	HYDRO UNIT M 004	-	4,2	SI	5,10	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE E 25 C DIN	HYDRO UNIT M 004	-	4,2	SI	5,10	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 004	MYNUTE E 32 C	HYDRO UNIT M 004	-	4,2	SI	5,10	28,10	96,5
2.E	BERETTA	HYDRO UNIT M 004	METEO GREEN H 25 C.S.I.	HYDRO UNIT M 004	-	4,2	SI	5,10	19,62	98,4
2.E	BERETTA	HYDRO UNIT M 004	METEO GREEN H 30 C.S.I.	HYDRO UNIT M 004	-	4,2	SI	5,10	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 004	METEO GREEN H BOX 25 CSI	HYDRO UNIT M 004	-	4,2	SI	5,10	19,62	98,4
2.E	BERETTA	HYDRO UNIT M 004	METEO GREEN H BOX 30 CSI	HYDRO UNIT M 004	-	4,2	SI	5,10	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 004	METEO GREEN H BOX 30 RSI	HYDRO UNIT M 004	-	4,2	SI	5,10	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 004	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 004	-	4,2	SI	5,10	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 004	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 004	-	4,2	SI	5,10	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE X 25C	HYDRO UNIT M 004	-	4,2	SI	5,10	19,50	97,5
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE X 30C	HYDRO UNIT M 004	-	4,2	SI	5,10	24,43	97,7
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE X 35C	HYDRO UNIT M 004	-	4,2	SI	5,10	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE X 25R	HYDRO UNIT M 004	-	4,2	SI	5,10	19,50	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT M 004	EXCLUSIVE X 35R	HYDRO UNIT M 004	-	4,2	SI	5,10	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 004 (20203411)	METEO X 25C(20191298)	HYDRO UNIT M 004 (20203411)	-	4,2	SI	5,10	19,50	97,3
2.E	BERETTA	HYDRO UNIT M 004 (20203411)	METEO X 30C(20191299)	HYDRO UNIT M 004 (20203411)	-	4,2	SI	5,10	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 004 (20203411)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT M 004 (20203411)	-	4,2	SI	5,10	19,40	97,0
2.E	BERETTA	HYDRO UNIT M 004 (20203411)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 004 (20203411)	-	4,2	SI	5,10	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 004 (20203411)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 004 (20203411)	-	4,2	SI	5,10	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 004(20191950)	METEO X 25C(20191298)	HYDRO UNIT M 004(20191950)	-	4,2	SI	5,10	19,50	97,3
2.E	BERETTA	HYDRO UNIT M 004(20191950)	METEO X 30C(20191299)	HYDRO UNIT M 004(20191950)	-	4,2	SI	5,10	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 004(20191950)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT M 004(20191950)	-	4,2	SI	5,10	19,40	97,0
2.E	BERETTA	HYDRO UNIT M 004(20191950)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 004(20191950)	-	4,2	SI	5,10	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 004(20191950)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 004(20191950)	-	4,2	SI	5,10	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE 25 C	HYDRO UNIT M 006	-	6,35	SI	4,95	17,60	98,0
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE 30 C	HYDRO UNIT M 006	-	6,35	SI	4,95	23,54	98,1
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE 35 C	HYDRO UNIT M 006	-	6,35	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE 25 R	HYDRO UNIT M 006	-	6,35	SI	4,95	17,60	98,0
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE 35 R	HYDRO UNIT M 006	-	6,35	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE X 25 C p	HYDRO UNIT M 006	-	6,35	SI	4,95	19,46	96,7
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE X 30 C p	HYDRO UNIT M 006	-	6,35	SI	4,95	24,38	97,3
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE X 35 C p	HYDRO UNIT M 006	-	6,35	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE X 20 R p	HYDRO UNIT M 006	-	6,35	SI	4,95	19,46	96,7
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE X 30 R p	HYDRO UNIT M 006	-	6,35	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE E 25 C	HYDRO UNIT M 006	-	6,35	SI	4,95	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE E 25 C DIN	HYDRO UNIT M 006	-	6,35	SI	4,95	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 006	MYNUTE E 32 C	HYDRO UNIT M 006	-	6,35	SI	4,95	28,10	96,5
2.E	BERETTA	HYDRO UNIT M 006	METEO GREEN H 25 C.S.I.	HYDRO UNIT M 006	-	6,35	SI	4,95	19,62	98,4
2.E	BERETTA	HYDRO UNIT M 006	METEO GREEN H 30 C.S.I.	HYDRO UNIT M 006	-	6,35	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 006	METEO GREEN H BOX 25 CSI	HYDRO UNIT M 006	-	6,35	SI	4,95	19,62	98,4
2.E	BERETTA	HYDRO UNIT M 006	METEO GREEN H BOX 30 CSI	HYDRO UNIT M 006	-	6,35	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 006	METEO GREEN H BOX 30 RSI	HYDRO UNIT M 006	-	6,35	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 006	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 006	-	6,35	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 006	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 006	-	6,35	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE X 25C	HYDRO UNIT M 006	-	6,35	SI	4,95	19,50	97,5
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE X 30C	HYDRO UNIT M 006	-	6,35	SI	4,95	24,43	97,7
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE X 35C	HYDRO UNIT M 006	-	6,35	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE X 25R	HYDRO UNIT M 006	-	6,35	SI	4,95	19,50	97,5
2.E	BERETTA	HYDRO UNIT M 006	EXCLUSIVE X 35R	HYDRO UNIT M 006	-	6,35	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 006 (20203413)	METEO X 25C(20191298)	HYDRO UNIT M 006 (20203413)	-	6,35	SI	4,95	19,50	97,3
2.E	BERETTA	HYDRO UNIT M 006 (20203413)	METEO X 30C(20191299)	HYDRO UNIT M 006 (20203413)	-	6,35	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 006 (20203413)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT M 006 (20203413)	-	6,35	SI	4,95	19,40	97,0
2.E	BERETTA	HYDRO UNIT M 006 (20203413)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 006 (20203413)	-	6,35	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 006 (20203413)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 006 (20203413)	-	6,35	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 006(20191951)	METEO X 25C(20191298)	HYDRO UNIT M 006(20191951)	-	6,35	SI	4,95	19,50	97,3
2.E	BERETTA	HYDRO UNIT M 006(20191951)	METEO X 30C(20191299)	HYDRO UNIT M 006(20191951)	-	6,35	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 006(20191951)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT M 006(20191951)	-	6,35	SI	4,95	19,40	97,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT M 006(20191951)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 006(20191951)	-	6,35	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 006(20191951)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 006(20191951)	-	6,35	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE 25 C	HYDRO UNIT M 008	-	8,4	SI	5,15	17,60	98,0
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE 30 C	HYDRO UNIT M 008	-	8,4	SI	5,15	23,54	98,1
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE 35 C	HYDRO UNIT M 008	-	8,4	SI	5,15	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE 25 R	HYDRO UNIT M 008	-	8,4	SI	5,15	17,60	98,0
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE 35 R	HYDRO UNIT M 008	-	8,4	SI	5,15	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE X 25 C p	HYDRO UNIT M 008	-	8,4	SI	5,15	19,46	96,7
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE X 30 C p	HYDRO UNIT M 008	-	8,4	SI	5,15	24,38	97,3
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE X 35 C p	HYDRO UNIT M 008	-	8,4	SI	5,15	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE X 20 R p	HYDRO UNIT M 008	-	8,4	SI	5,15	19,46	96,7
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE X 30 R p	HYDRO UNIT M 008	-	8,4	SI	5,15	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE E 25 C	HYDRO UNIT M 008	-	8,4	SI	5,15	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE E 25 C DIN	HYDRO UNIT M 008	-	8,4	SI	5,15	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 008	MYNUTE E 32 C	HYDRO UNIT M 008	-	8,4	SI	5,15	28,10	96,5
2.E	BERETTA	HYDRO UNIT M 008	METEO GREEN H 25 C.S.I.	HYDRO UNIT M 008	-	8,4	SI	5,15	19,62	98,4
2.E	BERETTA	HYDRO UNIT M 008	METEO GREEN H 30 C.S.I.	HYDRO UNIT M 008	-	8,4	SI	5,15	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 008	METEO GREEN H BOX 25 CSI	HYDRO UNIT M 008	-	8,4	SI	5,15	19,62	98,4
2.E	BERETTA	HYDRO UNIT M 008	METEO GREEN H BOX 30 CSI	HYDRO UNIT M 008	-	8,4	SI	5,15	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 008	METEO GREEN H BOX 30 RSI	HYDRO UNIT M 008	-	8,4	SI	5,15	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 008	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 008	-	8,4	SI	5,15	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 008	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 008	-	8,4	SI	5,15	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE X 25C	HYDRO UNIT M 008	-	8,4	SI	5,15	19,50	97,5
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE X 30C	HYDRO UNIT M 008	-	8,4	SI	5,15	24,43	97,7
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE X 35C	HYDRO UNIT M 008	-	8,4	SI	5,15	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE X 25R	HYDRO UNIT M 008	-	8,4	SI	5,15	19,50	97,5
2.E	BERETTA	HYDRO UNIT M 008	EXCLUSIVE X 35R	HYDRO UNIT M 008	-	8,4	SI	5,15	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 008 (20203414)	METEO X 25C(20191298)	HYDRO UNIT M 008 (20203414)	-	8,4	SI	5,15	19,50	97,3
2.E	BERETTA	HYDRO UNIT M 008 (20203414)	METEO X 30C(20191299)	HYDRO UNIT M 008 (20203414)	-	8,4	SI	5,15	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 008 (20203414)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT M 008 (20203414)	-	8,4	SI	5,15	19,40	97,0
2.E	BERETTA	HYDRO UNIT M 008 (20203414)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 008 (20203414)	-	8,4	SI	5,15	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 008 (20203414)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 008 (20203414)	-	8,4	SI	5,15	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 008(20191952)	METEO X 25C(20191298)	HYDRO UNIT M 008(20191952)	-	8,4	SI	5,15	19,50	97,3
2.E	BERETTA	HYDRO UNIT M 008(20191952)	METEO X 30C(20191299)	HYDRO UNIT M 008(20191952)	-	8,4	SI	5,15	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 008(20191952)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT M 008(20191952)	-	8,4	SI	5,15	19,40	97,0
2.E	BERETTA	HYDRO UNIT M 008(20191952)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 008(20191952)	-	8,4	SI	5,15	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 008(20191952)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 008(20191952)	-	8,4	SI	5,15	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 010	EXCLUSIVE 30 C	HYDRO UNIT M 010	-	10	SI	4,95	23,54	98,1
2.E	BERETTA	HYDRO UNIT M 010	EXCLUSIVE 35 C	HYDRO UNIT M 010	-	10	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 010	EXCLUSIVE 35 R	HYDRO UNIT M 010	-	10	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 010	MYNUTE X 30 C p	HYDRO UNIT M 010	-	10	SI	4,95	24,38	97,3
2.E	BERETTA	HYDRO UNIT M 010	MYNUTE X 35 C p	HYDRO UNIT M 010	-	10	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 010	MYNUTE X 30 R p	HYDRO UNIT M 010	-	10	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 010	MYNUTE E 25 C	HYDRO UNIT M 010	-	10	SI	4,95	24,18	96,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT M 010	MYNUTE E 25 C DIN	HYDRO UNIT M 010	-	10	SI	4,95	24,18	96,6
2.E	BERETTA	HYDRO UNIT M 010	MYNUTE E 32 C	HYDRO UNIT M 010	-	10	SI	4,95	28,10	96,5
2.E	BERETTA	HYDRO UNIT M 010	METEO GREEN H 30 C.S.I.	HYDRO UNIT M 010	-	10	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 010	METEO GREEN H BOX 30 CSI	HYDRO UNIT M 010	-	10	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 010	METEO GREEN H BOX 30 RSI	HYDRO UNIT M 010	-	10	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 010	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 010	-	10	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 010	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 010	-	10	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 010	EXCLUSIVE X 30C	HYDRO UNIT M 010	-	10	SI	4,95	24,43	97,7
2.E	BERETTA	HYDRO UNIT M 010	EXCLUSIVE X 35C	HYDRO UNIT M 010	-	10	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 010	EXCLUSIVE X 35R	HYDRO UNIT M 010	-	10	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 010 (20203416)	METEO X 30C(20191299)	HYDRO UNIT M 010 (20203416)	-	10	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 010 (20203416)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 010 (20203416)	-	10	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 010 (20203416)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 010 (20203416)	-	10	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 010(20191953)	METEO X 30C(20191299)	HYDRO UNIT M 010(20191953)	-	10	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 010(20191953)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 010(20191953)	-	10	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 010(20191953)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 010(20191953)	-	10	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012	EXCLUSIVE 35 C	HYDRO UNIT M 012	-	12,1	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 012	EXCLUSIVE 35 R	HYDRO UNIT M 012	-	12,1	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 012	MYNUTE X 30 C p	HYDRO UNIT M 012	-	12,1	SI	4,95	24,38	97,3
2.E	BERETTA	HYDRO UNIT M 012	MYNUTE X 35 C p	HYDRO UNIT M 012	-	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 012	MYNUTE X 30 R p	HYDRO UNIT M 012	-	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 012	MYNUTE E 32 C	HYDRO UNIT M 012	-	12,1	SI	4,95	28,10	96,5
2.E	BERETTA	HYDRO UNIT M 012	METEO GREEN H 30 C.S.I.	HYDRO UNIT M 012	-	12,1	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 012	METEO GREEN H BOX 30 CSI	HYDRO UNIT M 012	-	12,1	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 012	METEO GREEN H BOX 30 RSI	HYDRO UNIT M 012	-	12,1	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 012	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 012	-	12,1	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 012	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 012	-	12,1	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 012	EXCLUSIVE X 30C	HYDRO UNIT M 012	-	12,1	SI	4,95	24,43	97,7
2.E	BERETTA	HYDRO UNIT M 012	EXCLUSIVE X 35C	HYDRO UNIT M 012	-	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 012	EXCLUSIVE X 35R	HYDRO UNIT M 012	-	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 012 (20203656)	METEO X 30C(20191299)	HYDRO UNIT M 012 (20203656)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012 (20203656)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 012 (20203656)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012 (20203656)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 012 (20203656)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012(20191954)	METEO X 30C(20191299)	HYDRO UNIT M 012(20191954)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012(20191954)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 012(20191954)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012(20191954)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 012(20191954)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012T	EXCLUSIVE 35 C	HYDRO UNIT M 012T	-	12,1	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 012T	EXCLUSIVE 35 R	HYDRO UNIT M 012T	-	12,1	SI	4,95	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 012T	MYNUTE X 30 C p	HYDRO UNIT M 012T	-	12,1	SI	4,95	24,38	97,3
2.E	BERETTA	HYDRO UNIT M 012T	MYNUTE X 35 C p	HYDRO UNIT M 012T	-	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 012T	MYNUTE X 30 R p	HYDRO UNIT M 012T	-	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 012T	MYNUTE E 32 C	HYDRO UNIT M 012T	-	12,1	SI	4,95	28,10	96,5
2.E	BERETTA	HYDRO UNIT M 012T	METEO GREEN H 30 C.S.I.	HYDRO UNIT M 012T	-	12,1	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 012T	METEO GREEN H BOX 30 CSI	HYDRO UNIT M 012T	-	12,1	SI	4,95	24,58	98,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT M 012T	METEO GREEN H BOX 30 RSI	HYDRO UNIT M 012T	-	12,1	SI	4,95	24,58	98,3
2.E	BERETTA	HYDRO UNIT M 012T	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 012T	-	12,1	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 012T	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 012T	-	12,1	SI	4,95	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 012T	EXCLUSIVE X 30C	HYDRO UNIT M 012T	-	12,1	SI	4,95	24,43	97,7
2.E	BERETTA	HYDRO UNIT M 012T	EXCLUSIVE X 35C	HYDRO UNIT M 012T	-	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 012T	EXCLUSIVE X 35R	HYDRO UNIT M 012T	-	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 012T (20203672)	METEO X 30C(20191299)	HYDRO UNIT M 012T (20203672)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012T (20203672)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 012T (20203672)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012T (20203672)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 012T (20203672)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012T(20191958)	METEO X 30C(20191299)	HYDRO UNIT M 012T(20191958)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012T(20191958)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT M 012T(20191958)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 012T(20191958)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT M 012T(20191958)	-	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	HYDRO UNIT M 014	EXCLUSIVE 35 C	HYDRO UNIT M 014	-	14,5	SI	4,60	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 014	EXCLUSIVE 35 R	HYDRO UNIT M 014	-	14,5	SI	4,60	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 014	MYNUTE X 35 C p	HYDRO UNIT M 014	-	14,5	SI	4,60	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 014	MYNUTE X 30 R p	HYDRO UNIT M 014	-	14,5	SI	4,60	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 014	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 014	-	14,5	SI	4,60	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 014	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 014	-	14,5	SI	4,60	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 014	EXCLUSIVE X 35C	HYDRO UNIT M 014	-	14,5	SI	4,60	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 014	EXCLUSIVE X 35R	HYDRO UNIT M 014	-	14,5	SI	4,60	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 014(20191956)	POWER EVO-X 50 DEP(20190069)	HYDRO UNIT M 014(20191956)	-	14,5	SI	4,60	34,00	97,4
2.E	BERETTA	HYDRO UNIT M 014T	EXCLUSIVE 35 C	HYDRO UNIT M 014T	-	14,5	SI	4,60	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 014T	EXCLUSIVE 35 R	HYDRO UNIT M 014T	-	14,5	SI	4,60	31,39	98,0
2.E	BERETTA	HYDRO UNIT M 014T	MYNUTE X 35 C p	HYDRO UNIT M 014T	-	14,5	SI	4,60	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 014T	MYNUTE X 30 R p	HYDRO UNIT M 014T	-	14,5	SI	4,60	29,25	97,3
2.E	BERETTA	HYDRO UNIT M 014T	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 014T	-	14,5	SI	4,60	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 014T	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 014T	-	14,5	SI	4,60	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 014T	EXCLUSIVE X 35C	HYDRO UNIT M 014T	-	14,5	SI	4,60	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 014T	EXCLUSIVE X 35R	HYDRO UNIT M 014T	-	14,5	SI	4,60	31,23	97,6
2.E	BERETTA	HYDRO UNIT M 014T(20191959)	POWER EVO-X 50 DEP(20190069)	HYDRO UNIT M 014T(20191959)	-	14,5	SI	4,60	34,00	97,4
2.E	BERETTA	HYDRO UNIT M 016	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 016	-	15,9	SI	4,50	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 016	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 016	-	15,9	SI	4,50	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 016(20191957)	POWER EVO-X 50 DEP(20190069)	HYDRO UNIT M 016(20191957)	-	15,9	SI	4,50	34,00	97,4
2.E	BERETTA	HYDRO UNIT M 016T	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRO UNIT M 016T	-	15,9	SI	4,50	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 016T	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRO UNIT M 016T	-	15,9	SI	4,50	33,29	96,2
2.E	BERETTA	HYDRO UNIT M 016T(20191960)	POWER EVO-X 50 DEP(20190069)	HYDRO UNIT M 016T(20191960)	-	15,9	SI	4,50	34,00	97,4
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X 25C P(20163564)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X 30C P(20163565)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	24,38	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X 20R P(20163567)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	EXCLUSIVE X 25 C(20187794)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 004(20198671)	EXCLUSIVE X 30 C(20187795)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	24,43	97,7
2.E	BERETTA	HYDRO UNIT P 004(20198671)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 004(20198671)	-	3,95	SI	4,90	31,23	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT P 004(20198671)	EXCLUSIVE X 25 R(20187800)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 004(20198671)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 004(20198671)	METEO X 25C(20191298)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	19,50	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	METEO X 30C(20191299)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	CIAO X 25C MTN(20197875)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 004(20198671)	CIAO X 25C GPL(20197877)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 004(20198671)	CIAO X 30C(20197876)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 004(20198671)	CIAO X 15R(20187766)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	14,51	96,7
2.E	BERETTA	HYDRO UNIT P 004(20198671)	CIAO X 25R(20187767)	HYDRO UNIT P 004(20198671)	-	3,95	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X 25C P(20163564)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X 30C P(20163565)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	24,38	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X 20R P(20163567)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	EXCLUSIVE X 25 C(20187794)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 006(20198672)	EXCLUSIVE X 30 C(20187795)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	24,43	97,7
2.E	BERETTA	HYDRO UNIT P 006(20198672)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 006(20198672)	EXCLUSIVE X 25 R(20187800)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 006(20198672)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 006(20198672)	METEO X 25C(20191298)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,50	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	METEO X 30C(20191299)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	CIAO X 25C MTN(20197875)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 006(20198672)	CIAO X 25C GPL(20197877)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 006(20198672)	CIAO X 30C(20197876)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 006(20198672)	CIAO X 15R(20187766)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	14,51	96,7
2.E	BERETTA	HYDRO UNIT P 006(20198672)	CIAO X 25R(20187767)	HYDRO UNIT P 006(20198672)	-	5,8	Si	4,90	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X 25C P(20163564)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X 30C P(20163565)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	24,38	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X 20R P(20163567)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	EXCLUSIVE X 25 C(20187794)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 008(20198675)	EXCLUSIVE X 30 C(20187795)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	24,43	97,7
2.E	BERETTA	HYDRO UNIT P 008(20198675)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 008(20198675)	EXCLUSIVE X 25 R(20187800)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 008(20198675)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 008(20198675)	METEO X 25C(20191298)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,50	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	METEO X 30C(20191299)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	CIAO X 25C MTN(20197875)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 008(20198675)	CIAO X 25C GPL(20197877)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 008(20198675)	CIAO X 30C(20197876)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 008(20198675)	CIAO X 25R(20187767)	HYDRO UNIT P 008(20198675)	-	7,6	Si	4,80	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X 25C P(20163564)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X 30C P(20163565)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	24,38	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X 20R P(20163567)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,46	96,7
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	EXCLUSIVE X 25 C(20187794)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 010(20198676)	EXCLUSIVE X 30 C(20187795)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	24,43	97,7
2.E	BERETTA	HYDRO UNIT P 010(20198676)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 010(20198676)	EXCLUSIVE X 25 R(20187800)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,50	97,5
2.E	BERETTA	HYDRO UNIT P 010(20198676)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 010(20198676)	METEO X 25C(20191298)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,50	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	METEO X 30C(20191299)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X BOX 25C(20189653)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	CIAO X 25C MTN(20197875)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 010(20198676)	CIAO X 25C GPL(20197877)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 010(20198676)	CIAO X 30C(20197876)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 010(20198676)	CIAO X 25R(20187767)	HYDRO UNIT P 010(20198676)	-	9,6	Si	4,35	19,40	97,0
2.E	BERETTA	HYDRO UNIT P 012(20198677)	MYNUTE X 30C P(20163565)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	24,38	97,3
2.E	BERETTA	HYDRO UNIT P 012(20198677)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 012(20198677)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 012(20198677)	EXCLUSIVE X 30 C(20187795)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	24,43	97,7
2.E	BERETTA	HYDRO UNIT P 012(20198677)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 012(20198677)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 012(20198677)	METEO X 30C(20191299)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 012(20198677)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 012(20198677)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 012(20198677)	CIAO X 30C(20197876)	HYDRO UNIT P 012(20198677)	-	11,4	Si	4,55	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	MYNUTE X 30C P(20163565)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	24,38	97,3
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	EXCLUSIVE X 30 C(20187795)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	24,43	97,7
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	METEO X 30C(20191299)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	MYNUTE X BOX 30C(20189654)	HYDRO UNIT P 012T(20198681)	-	11,4	Si	4,65	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	MYNUTE X BOX 30R(20197310)	HYDRO UNIT P 012T(20198681)	-	11,4	SI	4,65	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 012T(20198681)	CIAO X 30C(20197876)	HYDRO UNIT P 012T(20198681)	-	11,4	SI	4,65	24,40	97,3
2.E	BERETTA	HYDRO UNIT P 014(20198679)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 014(20198679)	-	13,8	SI	4,30	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 014(20198679)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 014(20198679)	-	13,8	SI	4,30	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 014(20198679)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 014(20198679)	-	13,8	SI	4,30	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 014(20198679)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 014(20198679)	-	13,8	SI	4,30	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 014T(20198682)	MYNUTE X 35C P(20163566)	HYDRO UNIT P 014T(20198682)	-	13,8	SI	4,40	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 014T(20198682)	MYNUTE X 30R P(20163568)	HYDRO UNIT P 014T(20198682)	-	13,8	SI	4,40	29,25	97,3
2.E	BERETTA	HYDRO UNIT P 014T(20198682)	EXCLUSIVE X 35 C(20187796)	HYDRO UNIT P 014T(20198682)	-	13,8	SI	4,40	31,23	97,6
2.E	BERETTA	HYDRO UNIT P 014T(20198682)	EXCLUSIVE X 35 R(20187797)	HYDRO UNIT P 014T(20198682)	-	13,8	SI	4,40	31,23	97,6
2.E	BERETTA	HYDRONIC UNIT B HE 005	EXCLUSIVE 25 C	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 005	EXCLUSIVE 30 C	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT B HE 005	EXCLUSIVE 35 C	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 005	EXCLUSIVE 25 R	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 005	EXCLUSIVE 35 R	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE X 25 C p	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE X 30 C p	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE X 35 C p	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE X 20 R p	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE X 30 R p	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 005	METEO GREEN H 25 C.S.I.	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT B HE 005	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 005	METEO GREEN H BOX 25 CSI	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT B HE 005	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 005	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 005	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 005	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE E 25 C	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE E 32 C	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT B HE 005	MYNUTE E 25 C DIN	HYDRONIC UNIT B HE 005	-	5,1	SI	4,40	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 007	EXCLUSIVE 25 C	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 007	EXCLUSIVE 30 C	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT B HE 007	EXCLUSIVE 35 C	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 007	EXCLUSIVE 25 R	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 007	EXCLUSIVE 35 R	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE X 25 C p	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE X 30 C p	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE X 35 C p	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE X 20 R p	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE X 30 R p	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 007	METEO GREEN H 25 C.S.I.	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT B HE 007	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 007	METEO GREEN H BOX 25 CSI	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT B HE 007	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	24,58	98,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRONIC UNIT B HE 007	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 007	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 007	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE E 25 C	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE E 32 C	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT B HE 007	MYNUTE E 25 C DIN	HYDRONIC UNIT B HE 007	-	7,15	SI	4,10	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 011	EXCLUSIVE 30 C	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT B HE 011	EXCLUSIVE 35 C	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 011	EXCLUSIVE 35 R	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 011	MYNUTE X 30 C p	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 011	MYNUTE X 35 C p	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 011	MYNUTE X 30 R p	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 011	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 011	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 011	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 011	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 011	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 011	MYNUTE E 25 C	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 011	MYNUTE E 32 C	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT B HE 011	MYNUTE E 25 C DIN	HYDRONIC UNIT B HE 011	-	11,25	SI	4,70	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 011T	EXCLUSIVE 30 C	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT B HE 011T	EXCLUSIVE 35 C	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 011T	EXCLUSIVE 35 R	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 011T	MYNUTE X 30 C p	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 011T	MYNUTE X 35 C p	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 011T	MYNUTE X 30 R p	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT B HE 011T	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 011T	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 011T	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT B HE 011T	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 011T	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 011T	MYNUTE E 25 C	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 011T	MYNUTE E 32 C	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT B HE 011T	MYNUTE E 25 C DIN	HYDRONIC UNIT B HE 011T	-	11,2	SI	4,60	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT B HE 015	EXCLUSIVE 35 C	HYDRONIC UNIT B HE 015	-	15,1	SI	4,25	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 015	EXCLUSIVE 35 R	HYDRONIC UNIT B HE 015	-	15,1	SI	4,25	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 015	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT B HE 015	-	15,1	SI	4,25	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 015	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT B HE 015	-	15,1	SI	4,25	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 015T	EXCLUSIVE 35 C	HYDRONIC UNIT B HE 015T	-	15	SI	4,35	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 015T	EXCLUSIVE 35 R	HYDRONIC UNIT B HE 015T	-	15	SI	4,35	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT B HE 015T	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT B HE 015T	-	15	SI	4,35	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT B HE 015T	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT B HE 015T	-	15	SI	4,35	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 12 B	TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212)	20103226	-	11,86	SI	3,95	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 12 B	TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677)	20103226	-	11,86	SI	3,95	33,29	96,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRONIC UNIT LE 12 B	METEO GREEN H 30 C.S.I. (20130383)	20103226	-	11,86	SI	3,95	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	METEO GREEN H 30 C.S.I. BOX (20118746)	20103226	-	11,86	SI	3,95	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	METEO GREEN H BOX 30 R.S.I. MTN (20135127)	20103226	-	11,86	SI	3,95	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	EXCLUSIVE 35C MTN (20128824)	20103226	-	11,86	SI	3,95	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 12 B	EXCLUSIVE 35R MTN (20128825)	20103226	-	11,86	SI	3,95	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 12 B	EXCLUSIVE 35 C	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 12 B	EXCLUSIVE 35 R	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 12 B	MYNUTE X 30 C p	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	MYNUTE X 35 C p	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	MYNUTE X 30 R p	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 12 B	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 12 B	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 12 B	MYNUTE E 25 C	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 12 B	MYNUTE E 32 C	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT LE 12 B	MYNUTE E 25 C DIN	HYDRONIC UNIT LE 12 B	-	11,86	SI	3,95	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 4	METEO GREEN E 25 C.S.I. BOX (20104066)	20099402	-	4,07	SI	4,15	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 4	METEO GREEN E 30 C.S.I. BOX (20104067)	20099402	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4	MYNUTE RAIN GREEN E 25 C.S.I. BOX (20096647)	20099402	-	4,07	SI	4,15	19,64	98,2
2.E	BERETTA	HYDRONIC UNIT LE 4	MYNUTE RAIN GREEN E 30 C.S.I. (20096643)	20099402	-	4,07	SI	4,15	24,48	97,9
2.E	BERETTA	HYDRONIC UNIT LE 4	CIAO GREEN 25 C.S.I. (MTN) (20095434)	20099402	-	4,07	SI	4,15	19,5	97,5
2.E	BERETTA	HYDRONIC UNIT LE 4	CIAO GREEN 25 C.S.I. (GPL) (20095437)	20099402	-	4,07	SI	4,15	19,5	97,5
2.E	BERETTA	HYDRONIC UNIT LE 4	CIAO GREEN 29 C.S.I. (MTN) (20095435)	20099402	-	4,07	SI	4,15	24,45	97,8
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 30 C.S.I. BOX (20118746)	20103221	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 25 C.S.I. BOX (20133970)	20103221	-	4,07	SI	4,15	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 30 C.S.I. BOX (20133971)	20103221	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212)	20103221	-	4,07	SI	4,15	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 4 B	TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677)	20103221	-	4,07	SI	4,15	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 25 C.S.I. (20130382)	20103221	-	4,07	SI	4,15	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 30 C.S.I. (20130383)	20103221	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 25 C.S.I. BOX (20118745)	20103221	-	4,07	SI	4,15	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H BOX 30 R.S.I. MTN (20135127)	20103221	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 25C MTN (20125265)	20103221	-	4,07	SI	4,15	17,6	97,8
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 30C MTN (20125266)	20103221	-	4,07	SI	4,15	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 35C MTN (20128824)	20103221	-	4,07	SI	4,15	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 25R MTN (20127972)	20103221	-	4,07	SI	4,15	17,6	97,8
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 35R MTN (20128825)	20103221	-	4,07	SI	4,15	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 25 C	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 30 C	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 35 C	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 25 R	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT LE 4 B	EXCLUSIVE 35 R	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	31,39	98,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE X 25 C p	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE X 30 C p	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE X 35 C p	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE X 20 R p	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE X 30 R p	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 25 C.S.I.	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H BOX 25 CSI	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 4 B	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 4 B	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE E 25 C	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE E 32 C	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT LE 4 B	MYNUTE E 25 C DIN	HYDRONIC UNIT LE 4 B	-	4,07	SI	4,15	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 6	METEO GREEN E 25 C.S.I. BOX (20104066)	20099403		5,76	SI	4,28	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 6	METEO GREEN E 30 C.S.I. BOX (20104067)	20099403		5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6	MYNUTE RAIN GREEN E 25 C.S.I. BOX (20096647)	20099403		5,76	SI	4,28	19,64	98,2
2.E	BERETTA	HYDRONIC UNIT LE 6	MYNUTE RAIN GREEN E 30 C.S.I. (20096643)	20099403		5,76	SI	4,28	24,48	97,9
2.E	BERETTA	HYDRONIC UNIT LE 6	CIAO GREEN 25 C.S.I. (MTN) (20095434)	20099403		5,76	SI	4,28	19,5	97,5
2.E	BERETTA	HYDRONIC UNIT LE 6	CIAO GREEN 25 C.S.I. (GPL) (20095437)	20099403		5,76	SI	4,28	19,5	97,5
2.E	BERETTA	HYDRONIC UNIT LE 6	CIAO GREEN 29 C.S.I. (MTN) (20095435)	20099403		5,76	SI	4,28	24,45	97,8
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 30 C.S.I. BOX (20118746)	20103222		5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 25 C.S.I. BOX (20133970)	20103222		5,76	SI	4,28	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 30 C.S.I. BOX (20133971)	20103222		5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212)	20103222		5,76	SI	4,28	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 6 B	TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677)	20103222		5,76	SI	4,28	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 25 C.S.I. (20130382)	20103222		5,76	SI	4,28	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 30 C.S.I. (20130383)	20103222		5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 25 C.S.I. BOX (20118745)	20103222		5,76	SI	4,28	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H BOX 30 R.S.I. MTN (20135127)	20103222		5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 25C MTN (20125265)	20103222		5,76	SI	4,28	17,6	97,8
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 30C MTN (20125266)	20103222		5,76	SI	4,28	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 35C MTN (20128824)	20103222		5,76	SI	4,28	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 25R MTN (20127972)	20103222		5,76	SI	4,28	17,6	97,8
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 35R MTN (20128825)	20103222		5,76	SI	4,28	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 25 C	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 30 C	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 35 C	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 25 R	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT LE 6 B	EXCLUSIVE 35 R	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE X 25 C p	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE X 30 C p	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE X 35 C p	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	29,25	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE X 20 R p	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE X 30 R p	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 25 C.S.I.	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H BOX 25 CSI	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 6 B	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 6 B	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE E 25 C	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE E 32 C	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT LE 6 B	MYNUTE E 25 C DIN	HYDRONIC UNIT LE 6 B	-	5,76	SI	4,28	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 8	METEO GREEN E 25 C.S.I. BOX (20104066)	20099404		7,16	SI	3,97	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 8	METEO GREEN E 30 C.S.I. BOX (20104067)	20099404		7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8	MYNUTE RAIN GREEN E 25 C.S.I. BOX (20096647)	20099404		7,16	SI	3,97	19,64	98,2
2.E	BERETTA	HYDRONIC UNIT LE 8	MYNUTE RAIN GREEN E 30 C.S.I. (20096643)	20099404		7,16	SI	3,97	24,48	97,9
2.E	BERETTA	HYDRONIC UNIT LE 8	CIAO GREEN 25 C.S.I. (MTN) (20095434)	20099404		7,16	SI	3,97	19,5	97,5
2.E	BERETTA	HYDRONIC UNIT LE 8	CIAO GREEN 25 C.S.I. (GPL) (20095437)	20099404		7,16	SI	3,97	19,5	97,5
2.E	BERETTA	HYDRONIC UNIT LE 8	CIAO GREEN 29 C.S.I. (MTN) (20095435)	20099404		7,16	SI	3,97	24,45	97,8
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 30 C.S.I. BOX (20118746)	20103225		7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 25 C.S.I. BOX (20133970)	20103225		7,16	SI	3,97	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 30 C.S.I. BOX (20133971)	20103225		7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	TOWER GREEN HE HYBRID 35/200 B.S.I. (20104212)	20103225		7,16	SI	3,97	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 8 B	TOWER GREEN HE HYBRID S 35/200 B.S.I. (20092677)	20103225		7,16	SI	3,97	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 25 C.S.I. (20130382)	20103225		7,16	SI	3,97	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 30 C.S.I. (20130383)	20103225		7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 25 C.S.I. BOX (20118745)	20103225		7,16	SI	3,97	19,62	98,1
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H BOX 30 R.S.I. MTN (20135127)	20103225		7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 25C MTN (20125265)	20103225		7,16	SI	3,97	17,6	97,8
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 30C MTN (20125266)	20103225		7,16	SI	3,97	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 35C MTN (20128824)	20103225		7,16	SI	3,97	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 25R MTN (20127972)	20103225		7,16	SI	3,97	17,6	97,8
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 35R MTN (20128825)	20103225		7,16	SI	3,97	29,37	97,9
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 25 C	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 30 C	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	23,54	98,1
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 35 C	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 25 R	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	17,60	98,0
2.E	BERETTA	HYDRONIC UNIT LE 8 B	EXCLUSIVE 35 R	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	31,39	98,0
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE X 25 C p	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE X 30 C p	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	24,38	97,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE X 35 C p	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE X 20 R p	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	19,46	96,7
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE X 30 R p	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	29,25	97,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 25 C.S.I.	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	19,62	98,4

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H 30 C.S.I.	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H BOX 25 CSI	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	19,62	98,4
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H BOX 30 CSI	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	METEO GREEN H BOX 30 RSI	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	24,58	98,3
2.E	BERETTA	HYDRONIC UNIT LE 8 B	TOWER GREEN HE HYBRID 35/200 B.S.I.	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 8 B	TOWER GREEN HE HYBRID S 35/200 B.S.I.	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	33,29	96,2
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE E 25 C	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	24,18	96,6
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE E 32 C	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	28,10	96,5
2.E	BERETTA	HYDRONIC UNIT LE 8 B	MYNUTE E 25 C DIN	HYDRONIC UNIT LE 8 B	-	7,16	SI	3,97	24,18	96,6
2.E	BERETTA	SET AGILE 10 KW M(20205791)	MYNUTE X 30C P(20163565)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	24,38	97,3
2.E	BERETTA	SET AGILE 10 KW M(20205791)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	29,25	97,3
2.E	BERETTA	SET AGILE 10 KW M(20205791)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	29,25	97,3
2.E	BERETTA	SET AGILE 10 KW M(20205791)	EXCLUSIVE X 30 C(20187795)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	24,43	97,7
2.E	BERETTA	SET AGILE 10 KW M(20205791)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	31,23	97,6
2.E	BERETTA	SET AGILE 10 KW M(20205791)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	31,23	97,6
2.E	BERETTA	SET AGILE 10 KW M(20205791)	METEO X 30C(20191299)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	24,40	97,3
2.E	BERETTA	SET AGILE 10 KW M(20205791)	MYNUTE X BOX 30C(20189654)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	24,40	97,3
2.E	BERETTA	SET AGILE 10 KW M(20205791)	MYNUTE X BOX 30R(20197310)	EXTERNAL UNIT HP R32/010	INT. HP W/O BH AGILE WH M	10	SI	5,00	24,40	97,3
2.E	BERETTA	SET AGILE 12 KW M(20205793)	MYNUTE X 30C P(20163565)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,38	97,3
2.E	BERETTA	SET AGILE 12 KW M(20205793)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	SET AGILE 12 KW M(20205793)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	SET AGILE 12 KW M(20205793)	EXCLUSIVE X 30 C(20187795)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,43	97,7
2.E	BERETTA	SET AGILE 12 KW M(20205793)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	SET AGILE 12 KW M(20205793)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	SET AGILE 12 KW M(20205793)	METEO X 30C(20191299)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	SET AGILE 12 KW M(20205793)	MYNUTE X BOX 30C(20189654)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	SET AGILE 12 KW M(20205793)	MYNUTE X BOX 30R(20197310)	EXTERNAL UNIT HP R32/012	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	SET AGILE 12 KW T(20205804)	MYNUTE X 30C P(20163565)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,38	97,3
2.E	BERETTA	SET AGILE 12 KW T(20205804)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	SET AGILE 12 KW T(20205804)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	29,25	97,3
2.E	BERETTA	SET AGILE 12 KW T(20205804)	EXCLUSIVE X 30 C(20187795)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,43	97,7
2.E	BERETTA	SET AGILE 12 KW T(20205804)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	SET AGILE 12 KW T(20205804)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	31,23	97,6
2.E	BERETTA	SET AGILE 12 KW T(20205804)	METEO X 30C(20191299)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	SET AGILE 12 KW T(20205804)	MYNUTE X BOX 30C(20189654)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	SET AGILE 12 KW T(20205804)	MYNUTE X BOX 30R(20197310)	EXTERNAL UNIT HP R32/012T	INT. HP W/O BH AGILE WH L	12,1	SI	4,95	24,40	97,3
2.E	BERETTA	SET AGILE 14 KW M(20205800)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/014	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	29,25	97,3
2.E	BERETTA	SET AGILE 14 KW M(20205800)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/014	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	29,25	97,3
2.E	BERETTA	SET AGILE 14 KW M(20205800)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/014	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	31,23	97,6
2.E	BERETTA	SET AGILE 14 KW M(20205800)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/014	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	31,23	97,6
2.E	BERETTA	SET AGILE 14 KW T(20205806)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/014T	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	29,25	97,3
2.E	BERETTA	SET AGILE 14 KW T(20205806)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/014T	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	29,25	97,3
2.E	BERETTA	SET AGILE 14 KW T(20205806)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/014T	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	31,23	97,6
2.E	BERETTA	SET AGILE 14 KW T(20205806)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/014T	INT. HP W/O BH AGILE WH L	14,5	SI	4,70	31,23	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X 25C P(20163564)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	19,46	96,7
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X 30C P(20163565)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	24,38	97,3
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	29,25	97,3
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X 20R P(20163567)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	19,46	96,7
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	29,25	97,3
2.E	BERETTA	SET AGILE 4 KW M(20205784)	EXCLUSIVE X 25 C(20187794)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	19,50	97,5
2.E	BERETTA	SET AGILE 4 KW M(20205784)	EXCLUSIVE X 30 C(20187795)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	24,43	97,7
2.E	BERETTA	SET AGILE 4 KW M(20205784)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	31,23	97,6
2.E	BERETTA	SET AGILE 4 KW M(20205784)	EXCLUSIVE X 25 R(20187800)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	19,50	97,5
2.E	BERETTA	SET AGILE 4 KW M(20205784)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	31,23	97,6
2.E	BERETTA	SET AGILE 4 KW M(20205784)	METEO X 25C(20191298)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	19,50	97,3
2.E	BERETTA	SET AGILE 4 KW M(20205784)	METEO X 30C(20191299)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	24,40	97,3
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X BOX 25C(20189653)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	19,40	97,0
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X BOX 30C(20189654)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	24,40	97,3
2.E	BERETTA	SET AGILE 4 KW M(20205784)	MYNUTE X BOX 30R(20197310)	EXTERNAL UNIT HP R32/004	INT. HP W/O BH AGILE WH S	4,25	Si	5,20	24,40	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X 25C P(20163564)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	19,46	96,7
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X 30C P(20163565)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	24,38	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	29,25	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X 20R P(20163567)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	19,46	96,7
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	29,25	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	EXCLUSIVE X 25 C(20187794)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	19,50	97,5
2.E	BERETTA	SET AGILE 6 KW M(20205786)	EXCLUSIVE X 30 C(20187795)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	24,43	97,7
2.E	BERETTA	SET AGILE 6 KW M(20205786)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	31,23	97,6
2.E	BERETTA	SET AGILE 6 KW M(20205786)	EXCLUSIVE X 25 R(20187800)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	19,50	97,5
2.E	BERETTA	SET AGILE 6 KW M(20205786)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	31,23	97,6
2.E	BERETTA	SET AGILE 6 KW M(20205786)	METEO X 25C(20191298)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	19,50	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	METEO X 30C(20191299)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	24,40	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X BOX 25C(20189653)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	19,40	97,0
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X BOX 30C(20189654)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	24,40	97,3
2.E	BERETTA	SET AGILE 6 KW M(20205786)	MYNUTE X BOX 30R(20197310)	EXTERNAL UNIT HP R32/006	INT. HP W/O BH AGILE WH S	6,2	Si	5,00	24,40	97,3
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X 25C P(20163564)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	19,46	96,7
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X 30C P(20163565)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	24,38	97,3
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X 35C P(20163566)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	29,25	97,3
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X 20R P(20163567)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	19,46	96,7
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X 30R P(20163568)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	29,25	97,3
2.E	BERETTA	SET AGILE 8 KW M(20205788)	EXCLUSIVE X 25 C(20187794)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	19,50	97,5
2.E	BERETTA	SET AGILE 8 KW M(20205788)	EXCLUSIVE X 30 C(20187795)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	24,43	97,7
2.E	BERETTA	SET AGILE 8 KW M(20205788)	EXCLUSIVE X 35 C(20187796)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	31,23	97,6
2.E	BERETTA	SET AGILE 8 KW M(20205788)	EXCLUSIVE X 25 R(20187800)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	19,50	97,5
2.E	BERETTA	SET AGILE 8 KW M(20205788)	EXCLUSIVE X 35 R(20187797)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	31,23	97,6
2.E	BERETTA	SET AGILE 8 KW M(20205788)	METEO X 25C(20191298)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	19,50	97,3
2.E	BERETTA	SET AGILE 8 KW M(20205788)	METEO X 30C(20191299)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	24,40	97,3
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X BOX 25C(20189653)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	19,40	97,0
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X BOX 30C(20189654)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	Si	5,20	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	SET AGILE 8 KW M(20205788)	MYNUTE X BOX 30R(20197310)	EXTERNAL UNIT HP R32/008	INT. HP W/O BH AGILE WH M	8,3	SI	5,20	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	MYNUTE X 30C P(20163565)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,38	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	MYNUTE X 35C P(20163566)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	MYNUTE X 30R P(20163568)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	EXCLUSIVE X 30 C(20187795)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,43	97,7
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	EXCLUSIVE X 35 C(20187796)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	METEO X 30C(20191299)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	MYNUTE X BOX 30C(20189654)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	MYNUTE X BOX 30R(20197310)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12M	POWER EVO-X 50 DEP(20190069)	POMPA CALORE EXTERNAL UNIT R32 12M	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	34,00	97,4
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	MYNUTE X 30C P(20163565)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,38	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	MYNUTE X 35C P(20163566)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	MYNUTE X 30R P(20163568)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	EXCLUSIVE X 30 C(20187795)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,43	97,7
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	EXCLUSIVE X 35 C(20187796)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	EXCLUSIVE X 35 R(20187797)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	METEO X 30C(20191299)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	MYNUTE X BOX 30C(20189654)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	MYNUTE X BOX 30R(20197310)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 12T	POWER EVO-X 50 DEP(20190069)	POMPA CALORE EXTERNAL UNIT R32 12T	POMPA CALORE EXCLUSIVE FE MDM R32	11,59	SI	4,93	34,00	97,4
2.E	BERETTA	SET EXCLUSIVE FE R32 15M	MYNUTE X 35C P(20163566)	POMPA CALORE EXTERNAL UNIT R32 15M	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 15M	MYNUTE X 30R P(20163568)	POMPA CALORE EXTERNAL UNIT R32 15M	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 15M	EXCLUSIVE X 35 C(20187796)	POMPA CALORE EXTERNAL UNIT R32 15M	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 15M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE EXTERNAL UNIT R32 15M	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 15M	POWER EVO-X 50 DEP(20190069)	POMPA CALORE EXTERNAL UNIT R32 15M	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	34,00	97,4
2.E	BERETTA	SET EXCLUSIVE FE R32 15T	MYNUTE X 35C P(20163566)	POMPA CALORE EXTERNAL UNIT R32 15T	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 15T	MYNUTE X 30R P(20163568)	POMPA CALORE EXTERNAL UNIT R32 15T	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 15T	EXCLUSIVE X 35 C(20187796)	POMPA CALORE EXTERNAL UNIT R32 15T	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 15T	EXCLUSIVE X 35 R(20187797)	POMPA CALORE EXTERNAL UNIT R32 15T	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 15T	POWER EVO-X 50 DEP(20190069)	POMPA CALORE EXTERNAL UNIT R32 15T	POMPA CALORE EXCLUSIVE FE MDM R32	14,61	SI	4,95	34,00	97,4
2.E	BERETTA	SET EXCLUSIVE FE R32 18T	POWER EVO-X 50 DEP(20190069)	POMPA CALORE EXTERNAL UNIT R32 18T	POMPA CALORE EXCLUSIVE FE MDM R32	15,95	SI	4,32	34,00	97,4
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	MYNUTE X 25C P(20163564)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	19,46	96,7
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	MYNUTE X 30C P(20163565)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	24,38	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	MYNUTE X 35C P(20163566)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	MYNUTE X 20R P(20163567)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	19,46	96,7
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	MYNUTE X 30R P(20163568)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	29,25	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	EXCLUSIVE X 25 C(20187794)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	19,50	97,5
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	EXCLUSIVE X 30 C(20187795)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	24,43	97,7
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	EXCLUSIVE X 35 C(20187796)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	EXCLUSIVE X 25 R(20187800)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	19,50	97,5
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	EXCLUSIVE X 35 R(20187797)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	31,23	97,6
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	METEO X 25C(20191298)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	19,50	97,3
2.E	BERETTA	SET EXCLUSIVE FE R32 5M(SET EXCLUSIVE FE R32	METEO X 30C(20191299)	POMPA CALORE EXTERNAL UNIT R32 5M	POMPA CALORE EXCLUSIVE FE SML R32	5,58	SI	4,26	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	SET TOWER GREEN FE R32 5M	MYNUTE X 30R P(20163568)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE INT R32 5	5,58	SI	4,26	29,25	97,3
2.E	BERETTA	SET TOWER GREEN FE R32 5M	EXCLUSIVE X 25 R(20187800)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE INT R32 5	5,58	SI	4,26	19,50	97,5
2.E	BERETTA	SET TOWER GREEN FE R32 5M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE INT R32 5	5,58	SI	4,26	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE R32 5M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE INT R32 5	5,58	SI	4,26	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE R32 7M	MYNUTE X 20R P(20163567)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE INT R32 7	7,1	SI	4,33	19,46	96,7
2.E	BERETTA	SET TOWER GREEN FE R32 7M	EXCLUSIVE X 25 R(20187800)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE INT R32 7	7,1	SI	4,33	19,50	97,5
2.E	BERETTA	SET TOWER GREEN FE R32 7M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE INT R32 7	7,1	SI	4,33	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE R32 7M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE INT R32 7	7,1	SI	4,33	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE R32 9M	MYNUTE X 20R P(20163567)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE INT R32 9	8,1	SI	4,53	19,46	96,7
2.E	BERETTA	SET TOWER GREEN FE R32 9M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE INT R32 9	8,1	SI	4,53	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE R32 9M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE INT R32 9	8,1	SI	4,53	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE R32 9M	EXCLUSIVE X 25 R(20187800)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE INT R32 9	8,1	SI	4,53	19,50	97,5
2.E	BERETTA	SET TOWER GREEN FE R32 9M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE INT R32 9	8,1	SI	4,53	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE R32 9M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE INT R32 9	8,1	SI	4,53	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 12M	MYNUTE X 30R P(20163568)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE TOWER GREEN FE S INT R32 12	11,59	SI	4,93	29,25	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 12M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE TOWER GREEN FE S INT R32 12	11,59	SI	4,93	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 12M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE TOWER GREEN FE S INT R32 12	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 12T	MYNUTE X 30R P(20163568)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE TOWER GREEN FE S INT R32 12	11,59	SI	4,93	29,25	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 12T	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE TOWER GREEN FE S INT R32 12	11,59	SI	4,93	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 12T	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE TOWER GREEN FE S INT R32 12	11,59	SI	4,93	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 15M	MYNUTE X 30R P(20163568)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE TOWER GREEN FE S INT R32 15	14,61	SI	4,95	29,25	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 15M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE TOWER GREEN FE S INT R32 15	14,61	SI	4,95	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 15T	MYNUTE X 30R P(20163568)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE TOWER GREEN FE S INT R32 15	14,61	SI	4,95	29,25	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 15T	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE TOWER GREEN FE S INT R32 15	14,61	SI	4,95	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 5M	MYNUTE X 20R P(20163567)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE S INT R32 5	5,58	SI	4,26	19,46	96,7
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 5M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE S INT R32 5	5,58	SI	4,26	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 5M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE TOWER GREEN FE S INT R32 5	5,58	SI	4,26	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 7M	MYNUTE X 20R P(20163567)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE S INT R32 7	7,1	SI	4,33	19,46	96,7
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 7M	EXCLUSIVE X 25 R(20187800)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE S INT R32 7	7,1	SI	4,33	19,50	97,5
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 7M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE S INT R32 7	7,1	SI	4,33	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 7M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE TOWER GREEN FE S INT R32 7	7,1	SI	4,33	24,40	97,3
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 9M	MYNUTE X 20R P(20163567)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE S INT R32 9	8,1	SI	4,53	19,46	96,7
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 9M	EXCLUSIVE X 25 R(20187800)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE S INT R32 9	8,1	SI	4,53	19,50	97,5
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 9M	EXCLUSIVE X 35 R(20187797)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE S INT R32 9	8,1	SI	4,53	31,23	97,6
2.E	BERETTA	SET TOWER GREEN FE SOLAR R32 9M	MYNUTE X BOX 30R(20197310)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE TOWER GREEN FE S INT R32 9	8,1	SI	4,53	24,40	97,3
2.E	BERETTA	TOWER GREEN FE 12M	EXCLUSIVE 35 R	EXTERNAL UNIT 12M	TOWER GREEN FE INT 12M	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 12M	MYNUTE X 30 R p	EXTERNAL UNIT 12M	TOWER GREEN FE INT 12M	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	TOWER GREEN FE 12M	EXCLUSIVE X 35R	EXTERNAL UNIT 12M	TOWER GREEN FE INT 12M	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	TOWER GREEN FE 12T	EXCLUSIVE 35 R	EXTERNAL UNIT 12T	TOWER GREEN FE INT 12T	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 12T	MYNUTE X 30 R p	EXTERNAL UNIT 12T	TOWER GREEN FE INT 12T	12,75	SI	4,44	29,25	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	TOWER GREEN FE 12T	EXCLUSIVE X 35R	EXTERNAL UNIT 12T	TOWER GREEN FE INT 12T	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	TOWER GREEN FE 15M	EXCLUSIVE 35 R	EXTERNAL UNIT 15M	TOWER GREEN FE INT 15M	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 15M	MYNUTE X 30 R p	EXTERNAL UNIT 15M	TOWER GREEN FE INT 15M	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	TOWER GREEN FE 15M	EXCLUSIVE X 35R	EXTERNAL UNIT 15M	TOWER GREEN FE INT 15M	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	TOWER GREEN FE 15T	EXCLUSIVE 35 R	EXTERNAL UNIT 15T	TOWER GREEN FE INT 15T	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 15T	MYNUTE X 30 R p	EXTERNAL UNIT 15T	TOWER GREEN FE INT 15T	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	TOWER GREEN FE 15T	EXCLUSIVE X 35R	EXTERNAL UNIT 15T	TOWER GREEN FE INT 15T	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	TOWER GREEN FE 5M	EXCLUSIVE 25 R	EXTERNAL UNIT 5M	TOWER GREEN FE INT 5M	4,77	SI	4,11	17,60	98,0
2.E	BERETTA	TOWER GREEN FE 5M	EXCLUSIVE 35 R	EXTERNAL UNIT 5M	TOWER GREEN FE INT 5M	4,77	SI	4,11	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 5M	MYNUTE X 20 R p	EXTERNAL UNIT 5M	TOWER GREEN FE INT 5M	4,77	SI	4,11	19,46	96,7
2.E	BERETTA	TOWER GREEN FE 5M	MYNUTE X 30 R p	EXTERNAL UNIT 5M	TOWER GREEN FE INT 5M	4,77	SI	4,11	29,25	97,3
2.E	BERETTA	TOWER GREEN FE 5M	EXCLUSIVE X 25R	EXTERNAL UNIT 5M	TOWER GREEN FE INT 5M	4,77	SI	4,11	19,50	97,5
2.E	BERETTA	TOWER GREEN FE 5M	EXCLUSIVE X 35R	EXTERNAL UNIT 5M	TOWER GREEN FE INT 5M	4,77	SI	4,11	31,23	97,6
2.E	BERETTA	TOWER GREEN FE 7M	EXCLUSIVE 25 R	EXTERNAL UNIT 7M	TOWER GREEN FE INT 7M	7,1	SI	4,33	17,60	98,0
2.E	BERETTA	TOWER GREEN FE 7M	EXCLUSIVE 35 R	EXTERNAL UNIT 7M	TOWER GREEN FE INT 7M	7,1	SI	4,33	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 7M	MYNUTE X 20 R p	EXTERNAL UNIT 7M	TOWER GREEN FE INT 7M	7,1	SI	4,33	19,46	96,7
2.E	BERETTA	TOWER GREEN FE 7M	MYNUTE X 30 R p	EXTERNAL UNIT 7M	TOWER GREEN FE INT 7M	7,1	SI	4,33	29,25	97,3
2.E	BERETTA	TOWER GREEN FE 7M	EXCLUSIVE X 25R	EXTERNAL UNIT 7M	TOWER GREEN FE INT 7M	7,1	SI	4,33	19,50	97,5
2.E	BERETTA	TOWER GREEN FE 7M	EXCLUSIVE X 35R	EXTERNAL UNIT 7M	TOWER GREEN FE INT 7M	7,1	SI	4,33	31,23	97,6
2.E	BERETTA	TOWER GREEN FE 9M	EXCLUSIVE 25 R	EXTERNAL UNIT 9M	TOWER GREEN FE INT 9M	8,1	SI	4,53	17,60	98,0
2.E	BERETTA	TOWER GREEN FE 9M	EXCLUSIVE 35 R	EXTERNAL UNIT 9M	TOWER GREEN FE INT 9M	8,1	SI	4,53	31,39	98,0
2.E	BERETTA	TOWER GREEN FE 9M	MYNUTE X 20 R p	EXTERNAL UNIT 9M	TOWER GREEN FE INT 9M	8,1	SI	4,53	19,46	96,7
2.E	BERETTA	TOWER GREEN FE 9M	MYNUTE X 30 R p	EXTERNAL UNIT 9M	TOWER GREEN FE INT 9M	8,1	SI	4,53	29,25	97,3
2.E	BERETTA	TOWER GREEN FE 9M	EXCLUSIVE X 25R	EXTERNAL UNIT 9M	TOWER GREEN FE INT 9M	8,1	SI	4,53	19,50	97,5
2.E	BERETTA	TOWER GREEN FE 9M	EXCLUSIVE X 35R	EXTERNAL UNIT 9M	TOWER GREEN FE INT 9M	8,1	SI	4,53	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 12M	EXCLUSIVE 35 R	EXTERNAL UNIT 12M	TOWER GREEN FE S INT 12M	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 12M	MYNUTE X 30 R p	EXTERNAL UNIT 12M	TOWER GREEN FE S INT 12M	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 12M	EXCLUSIVE X 35R	EXTERNAL UNIT 12M	TOWER GREEN FE S INT 12M	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 12T	EXCLUSIVE 35 R	EXTERNAL UNIT 12T	TOWER GREEN FE S INT 12T	12,75	SI	4,44	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 12T	MYNUTE X 30 R p	EXTERNAL UNIT 12T	TOWER GREEN FE S INT 12T	12,75	SI	4,44	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 12T	EXCLUSIVE X 35R	EXTERNAL UNIT 12T	TOWER GREEN FE S INT 12T	12,75	SI	4,44	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 15M	EXCLUSIVE 35 R	EXTERNAL UNIT 15M	TOWER GREEN FE S INT 15M	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 15M	MYNUTE X 30 R p	EXTERNAL UNIT 15M	TOWER GREEN FE S INT 15M	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 15M	EXCLUSIVE X 35R	EXTERNAL UNIT 15M	TOWER GREEN FE S INT 15M	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 15T	EXCLUSIVE 35 R	EXTERNAL UNIT 15T	TOWER GREEN FE S INT 15T	14,61	SI	4,58	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 15T	MYNUTE X 30 R p	EXTERNAL UNIT 15T	TOWER GREEN FE S INT 15T	14,61	SI	4,58	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 15T	EXCLUSIVE X 35R	EXTERNAL UNIT 15T	TOWER GREEN FE S INT 15T	14,61	SI	4,58	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 5M	EXCLUSIVE 25 R	EXTERNAL UNIT 5M	TOWER GREEN FE S INT 5M	4,77	SI	4,11	17,60	98,0
2.E	BERETTA	TOWER GREEN FE S 5M	EXCLUSIVE 35 R	EXTERNAL UNIT 5M	TOWER GREEN FE S INT 5M	4,77	SI	4,11	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 5M	MYNUTE X 20 R p	EXTERNAL UNIT 5M	TOWER GREEN FE S INT 5M	4,77	SI	4,11	19,46	96,7
2.E	BERETTA	TOWER GREEN FE S 5M	MYNUTE X 30 R p	EXTERNAL UNIT 5M	TOWER GREEN FE S INT 5M	4,77	SI	4,11	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 5M	EXCLUSIVE X 25R	EXTERNAL UNIT 5M	TOWER GREEN FE S INT 5M	4,77	SI	4,11	19,50	97,5
2.E	BERETTA	TOWER GREEN FE S 5M	EXCLUSIVE X 35R	EXTERNAL UNIT 5M	TOWER GREEN FE S INT 5M	4,77	SI	4,11	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 7M	EXCLUSIVE 25 R	EXTERNAL UNIT 7M	TOWER GREEN FE S INT 7M	7,1	SI	4,33	17,60	98,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BERETTA	TOWER GREEN FE S 7M	EXCLUSIVE 35 R	EXTERNAL UNIT 7M	TOWER GREEN FE S INT 7M	7,1	SI	4,33	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 7M	MYNUTE X 20 R p	EXTERNAL UNIT 7M	TOWER GREEN FE S INT 7M	7,1	SI	4,33	19,46	96,7
2.E	BERETTA	TOWER GREEN FE S 7M	MYNUTE X 30 R p	EXTERNAL UNIT 7M	TOWER GREEN FE S INT 7M	7,1	SI	4,33	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 7M	EXCLUSIVE X 25R	EXTERNAL UNIT 7M	TOWER GREEN FE S INT 7M	7,1	SI	4,33	19,50	97,5
2.E	BERETTA	TOWER GREEN FE S 7M	EXCLUSIVE X 35R	EXTERNAL UNIT 7M	TOWER GREEN FE S INT 7M	7,1	SI	4,33	31,23	97,6
2.E	BERETTA	TOWER GREEN FE S 9M	EXCLUSIVE 25 R	EXTERNAL UNIT 9M	TOWER GREEN FE S INT 9M	8,1	SI	4,53	17,60	98,0
2.E	BERETTA	TOWER GREEN FE S 9M	EXCLUSIVE 35 R	EXTERNAL UNIT 9M	TOWER GREEN FE S INT 9M	8,1	SI	4,53	31,39	98,0
2.E	BERETTA	TOWER GREEN FE S 9M	MYNUTE X 20 R p	EXTERNAL UNIT 9M	TOWER GREEN FE S INT 9M	8,1	SI	4,53	19,46	96,7
2.E	BERETTA	TOWER GREEN FE S 9M	MYNUTE X 30 R p	EXTERNAL UNIT 9M	TOWER GREEN FE S INT 9M	8,1	SI	4,53	29,25	97,3
2.E	BERETTA	TOWER GREEN FE S 9M	EXCLUSIVE X 25R	EXTERNAL UNIT 9M	TOWER GREEN FE S INT 9M	8,1	SI	4,53	19,50	97,5
2.E	BERETTA	TOWER GREEN FE S 9M	EXCLUSIVE X 35R	EXTERNAL UNIT 9M	TOWER GREEN FE S INT 9M	8,1	SI	4,53	31,23	97,6
2.E	Biasi	ADATTA 06 MONO 2T	BASICA COND 25S M (10312.0214.1)	10446.2000.0	/	6,16	SI	4,59	20,50	97,7
2.E	Biasi	ADATTA 06 MONO 2T	BASICA COND 25 S G (10302.2043.1)	10446.2000.0	/	6,16	SI	4,59	20,50	97,7
2.E	Biasi	ADATTA 06 MONO 2T	RINNOVA ADAPTIVE 25 S (10312.0221.0)	10446.2000.0	/	6,16	SI	4,59	20,70	98,4
2.E	Biasi	ADATTA 08 MONO 2T	BASICA COND 25S M (10312.0214.1)	10446.2001.0	/	8,41	SI	4,62	20,50	97,7
2.E	Biasi	ADATTA 08 MONO 2T	BASICA COND 25 S G (10302.2043.1)	10446.2001.0	/	8,41	SI	4,62	20,50	97,7
2.E	Biasi	ADATTA 08 MONO 2T	RINNOVA ADAPTIVE 25 S (10312.0221.0)	10446.2001.0	/	8,41	SI	4,62	20,70	98,4
2.E	Biasi	ADATTA 08 MONO 2T	RINNOVA ADAPTIVE 30 S (10314.2075.0)	10446.2001.0	/	8,41	SI	4,62	25,60	98,6
2.E	Biasi	ADATTA 08 MONO 2T	RINNOVA ADAPTIVE 35 S (10314.2076.0)	10446.2001.0	/	8,41	SI	4,62	30,60	98,8
2.E	Biasi	ADATTA 10 MONO 2T	RINNOVA ADAPTIVE 25 S (10312.0221.0)	10446.2002.0	/	9,94	SI	4,22	20,70	98,4
2.E	Biasi	ADATTA 10 MONO 2T	RINNOVA ADAPTIVE 30 S (10314.2075.0)	10446.2002.0	/	9,94	SI	4,22	25,60	98,6
2.E	Biasi	ADATTA 10 MONO 2T	RINNOVA ADAPTIVE 35 S (10314.2076.0)	10446.2002.0	/	9,94	SI	4,22	30,60	98,8
2.E	BONGIOANNI	Monolith 05	Play 24	Monolith 05		5,1	SI	4,40	23,00	95,9
2.E	BONGIOANNI	Monolith 05	Play 28	Monolith 05		5,1	SI	4,40	27,00	95,9
2.E	BONGIOANNI	Monolith 05	Play 32	Monolith 05		5,1	SI	4,40	30,80	96,3
2.E	BONGIOANNI	Monolith 05	Play 24 SV	Monolith 05		5,1	SI	4,40	23,00	95,9
2.E	BONGIOANNI	Monolith 05	Play 28 SV	Monolith 05		5,1	SI	4,40	27,00	95,9
2.E	BONGIOANNI	Monolith 05	Play 32 SV	Monolith 05		5,1	SI	4,40	30,80	96,3
2.E	BONGIOANNI	Monolith 05	Play 16 SV	Monolith 05		5,1	SI	4,40	15,30	96,3
2.E	Bongioanni	Monolith 05	Multidea Evo 2.35/PV	Monolith 05	\	5,1	SI	4,40	33,90	97,3
2.E	BONGIOANNI	Monolith 07	Play 24	Monolith 07		7,15	SI	4,10	23,00	95,9
2.E	BONGIOANNI	Monolith 07	Play 28	Monolith 07		7,15	SI	4,10	27,00	96,0
2.E	BONGIOANNI	Monolith 07	Play 32	Monolith 07		7,15	SI	4,10	30,80	96,3
2.E	BONGIOANNI	Monolith 07	Play 24 SV	Monolith 07		7,15	SI	4,10	23,00	95,9
2.E	BONGIOANNI	Monolith 07	Play 28 SV	Monolith 07		7,15	SI	4,10	27,00	96,0
2.E	BONGIOANNI	Monolith 07	Play 32 SV	Monolith 07		7,15	SI	4,10	30,80	96,3
2.E	BONGIOANNI	Monolith 07	Play 16 SV	Monolith 07		7,15	SI	4,10	15,30	96,3
2.E	Bongioanni	Monolith 07	Multidea Evo 2.35/PV	Monolith 07	\	7,15	SI	4,10	33,90	97,3
2.E	BONGIOANNI	Monolith 11	Play 24	Monolith 11		11,25	SI	4,70	23,00	95,9
2.E	BONGIOANNI	Monolith 11	Play 28	Monolith 11		11,25	SI	4,70	27,00	96,0
2.E	BONGIOANNI	Monolith 11	Play 32	Monolith 11		11,25	SI	4,70	30,80	96,3
2.E	BONGIOANNI	Monolith 11	Play 24 SV	Monolith 11		11,25	SI	4,70	23,00	95,9
2.E	BONGIOANNI	Monolith 11	Play 28 SV	Monolith 11		11,25	SI	4,70	27,00	96,0
2.E	BONGIOANNI	Monolith 11	Play 32 SV	Monolith 11		11,25	SI	4,70	30,80	96,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Bongioanni	Monolith 11	Multidea Evo 2.35/PV	Monolith 11	\	11,25	SI	4,70	33,90	97,3
2.E	BONGIOANNI	Monolith 11-3	Play 24	Monolith 11-3		11,2	SI	4,60	23,00	95,9
2.E	BONGIOANNI	Monolith 11-3	Play 28	Monolith 11-3		11,2	SI	4,60	27,00	96,0
2.E	BONGIOANNI	Monolith 11-3	Play 32	Monolith 11-3		11,2	SI	4,60	30,80	96,3
2.E	BONGIOANNI	Monolith 11-3	Play 24 SV	Monolith 11-3		11,2	SI	4,60	23,00	95,9
2.E	BONGIOANNI	Monolith 11-3	Play 28 SV	Monolith 11-3		11,2	SI	4,60	27,00	96,0
2.E	BONGIOANNI	Monolith 11-3	Play 32 SV	Monolith 11-3		11,2	SI	4,60	30,80	96,3
2.E	Bongioanni	Monolith 11-3	Multidea Evo 2.35/PV	Monolith 11-3	\	11,2	SI	4,60	33,90	97,3
2.E	BONGIOANNI	Monolith 15-3	Play 32	Monolith 15-3		15	SI	4,35	30,80	96,3
2.E	BONGIOANNI	Monolith 15-3	Play 32 SV	Monolith 15-3		15	SI	4,35	30,80	96,3
2.E	Bongioanni	Monolith 15-3	Multidea Evo 2.35/PV	Monolith 15-3	\	15	SI	4,35	33,90	97,3
2.E	Bongioanni	Unitec 05	Play 24	Unitec 05	\	4,65	SI	5,00	23,70	98,8
2.E	Bongioanni	Unitec 05	Play 26	Unitec 05	\	4,65	SI	5,00	25,60	98,5
2.E	Bongioanni	Unitec 05	Play 28	Unitec 05	\	4,65	SI	5,00	27,30	97,4
2.E	Bongioanni	Unitec 05	Play 32	Unitec 05	\	4,65	SI	5,00	31,10	97,1
2.E	Bongioanni	Unitec 05	Play 34	Unitec 05	\	4,65	SI	5,00	33,30	97,3
2.E	Bongioanni	Unitec 05	Play 16 SV	Unitec 05	\	4,65	SI	5,00	15,80	98,6
2.E	Bongioanni	Unitec 05	Play 24 SV	Unitec 05	\	4,65	SI	5,00	23,70	98,8
2.E	Bongioanni	Unitec 05	Play 26 SV	Unitec 05	\	4,65	SI	5,00	25,60	98,5
2.E	Bongioanni	Unitec 05	Play 28 SV	Unitec 05	\	4,65	SI	5,00	27,30	97,4
2.E	Bongioanni	Unitec 05	Play 32 SV	Unitec 05	\	4,65	SI	5,00	31,10	97,1
2.E	Bongioanni	Unitec 05	Play 34 SV	Unitec 05	\	4,65	SI	5,00	33,30	97,3
2.E	Bongioanni	Unitec 05	Multidea Evo 2.35/PV	Unitec 05	\	4,65	SI	5,00	33,90	97,3
2.E	Bongioanni	Unitec 07	Play 24	Unitec 07	\	6,65	SI	4,94	23,70	98,8
2.E	Bongioanni	Unitec 07	Play 26	Unitec 07	\	6,65	SI	4,94	25,60	98,5
2.E	Bongioanni	Unitec 07	Play 28	Unitec 07	\	6,65	SI	4,94	27,30	97,4
2.E	Bongioanni	Unitec 07	Play 32	Unitec 07	\	6,65	SI	4,94	31,10	97,1
2.E	Bongioanni	Unitec 07	Play 34	Unitec 07	\	6,65	SI	4,94	33,30	97,3
2.E	Bongioanni	Unitec 07	Play 16 SV	Unitec 07	\	6,65	SI	4,94	15,80	98,6
2.E	Bongioanni	Unitec 07	Play 24 SV	Unitec 07	\	6,65	SI	4,94	23,70	98,8
2.E	Bongioanni	Unitec 07	Play 26 SV	Unitec 07	\	6,65	SI	4,94	25,60	98,5
2.E	Bongioanni	Unitec 07	Play 28 SV	Unitec 07	\	6,65	SI	4,94	27,30	97,4
2.E	Bongioanni	Unitec 07	Play 32 SV	Unitec 07	\	6,65	SI	4,94	31,10	97,1
2.E	Bongioanni	Unitec 07	Play 34 SV	Unitec 07	\	6,65	SI	4,94	33,30	97,3
2.E	Bongioanni	Unitec 07	Multidea Evo 2.35/PV	Unitec 07	\	6,65	SI	4,94	33,90	97,3
2.E	Bongioanni	Unitec 09	Play 24	Unitec 09	\	8,6	SI	4,60	23,70	98,8
2.E	Bongioanni	Unitec 09	Play 26	Unitec 09	\	8,6	SI	4,60	25,60	98,5
2.E	Bongioanni	Unitec 09	Play 28	Unitec 09	\	8,6	SI	4,60	27,30	97,4
2.E	Bongioanni	Unitec 09	Play 32	Unitec 09	\	8,6	SI	4,60	31,10	97,1
2.E	Bongioanni	Unitec 09	Play 34	Unitec 09	\	8,6	SI	4,60	33,30	97,3
2.E	Bongioanni	Unitec 09	Play 24 SV	Unitec 09	\	8,6	SI	4,60	23,70	98,8
2.E	Bongioanni	Unitec 09	Play 26 SV	Unitec 09	\	8,6	SI	4,60	25,60	98,5
2.E	Bongioanni	Unitec 09	Play 28 SV	Unitec 09	\	8,6	SI	4,60	27,30	97,4
2.E	Bongioanni	Unitec 09	Play 32 SV	Unitec 09	\	8,6	SI	4,60	31,10	97,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Bongioanni	Unitec 09	Play 34 SV	Unitec 09	\	8,6	SI	4,60	33,30	97,3
2.E	Bongioanni	Unitec 09	Multidea Evo 2.35/PV	Unitec 09	\	8,6	SI	4,60	33,90	97,3
2.E	Bongioanni	Unitec 12	Play 26	Unitec 12	\	12,3	SI	4,81	25,60	98,5
2.E	Bongioanni	Unitec 12	Play 28	Unitec 12	\	12,3	SI	4,81	27,30	97,4
2.E	Bongioanni	Unitec 12	Play 32	Unitec 12	\	12,3	SI	4,81	31,10	97,1
2.E	Bongioanni	Unitec 12	Play 34	Unitec 12	\	12,3	SI	4,81	33,30	97,3
2.E	Bongioanni	Unitec 12	Play 26 SV	Unitec 12	\	12,3	SI	4,81	25,60	98,5
2.E	Bongioanni	Unitec 12	Play 28 SV	Unitec 12	\	12,3	SI	4,81	27,30	97,4
2.E	Bongioanni	Unitec 12	Play 32 SV	Unitec 12	\	12,3	SI	4,81	31,10	97,1
2.E	Bongioanni	Unitec 12	Play 34 SV	Unitec 12	\	12,3	SI	4,81	33,30	97,3
2.E	Bongioanni	Unitec 12	Multidea Evo 2.35/PV	Unitec 12	\	12,3	SI	4,81	33,90	97,3
2.E	Bongioanni	Unitec 16	Play 34	Unitec 16	\	16,3	SI	4,45	33,30	97,3
2.E	Bongioanni	Unitec 16	Play 34 SV	Unitec 16	\	16,3	SI	4,45	33,30	97,3
2.E	Bongioanni	Unitec 16	Multidea Evo 2.35/PV	Unitec 16	\	16,3	SI	4,45	33,90	97,3
2.E	Bongioanni	Unitec 16-3	Play 34	Unitec 16-3	\	16,3	SI	4,49	33,30	97,3
2.E	Bongioanni	Unitec 16-3	Play 34 SV	Unitec 16-3	\	16,3	SI	4,49	33,30	97,3
2.E	Bongioanni	Unitec 16-3	Multidea Evo 2.35/PV	Unitec 16-3	\	16,3	SI	4,49	33,90	97,3
2.E	BONGIOANNI	Unitec 2.05	Play 16 SV	Unitec 2.05	\	6,5	SI	5,30	15,80	98,6
2.E	BONGIOANNI	Unitec 2.05	Play 24 SV	Unitec 2.05	\	6,5	SI	5,30	23,70	98,8
2.E	BONGIOANNI	Unitec 2.05	Play 26 SV	Unitec 2.05	\	6,5	SI	5,30	25,60	98,5
2.E	BONGIOANNI	Unitec 2.05	Play 28 SV	Unitec 2.05	\	6,5	SI	5,30	27,30	97,4
2.E	BONGIOANNI	Unitec 2.05	Play 32 SV	Unitec 2.05	\	6,5	SI	5,30	31,10	97,1
2.E	BONGIOANNI	Unitec 2.05	Play 34 SV	Unitec 2.05	\	6,5	SI	5,30	33,30	97,3
2.E	BONGIOANNI	Unitec 2.05	Play Extra 24 SV	Unitec 2.05	\	6,5	SI	5,30	23,70	98,8
2.E	BONGIOANNI	Unitec 2.05	Play Extra 28 SV	Unitec 2.05	\	6,5	SI	5,30	27,30	97,4
2.E	BONGIOANNI	Unitec 2.05	Play extra 32 SV	Unitec 2.05	\	6,5	SI	5,30	31,10	97,1
2.E	BONGIOANNI	Unitec 2.05	Play 24	Unitec 2.05	\	6,5	SI	5,30	23,70	98,8
2.E	BONGIOANNI	Unitec 2.05	Play 26	Unitec 2.05	\	6,5	SI	5,30	25,60	98,5
2.E	BONGIOANNI	Unitec 2.05	Play 28	Unitec 2.05	\	6,5	SI	5,30	27,30	97,4
2.E	BONGIOANNI	Unitec 2.05	Play 32	Unitec 2.05	\	6,5	SI	5,30	31,10	97,1
2.E	BONGIOANNI	Unitec 2.05	Play 34	Unitec 2.05	\	6,5	SI	5,30	33,30	97,3
2.E	BONGIOANNI	Unitec 2.05	Play Extra 24	Unitec 2.05	\	6,5	SI	5,30	23,70	98,8
2.E	BONGIOANNI	Unitec 2.05	Play Extra 28	Unitec 2.05	\	6,5	SI	5,30	27,30	97,4
2.E	BONGIOANNI	Unitec 2.05	Play Extra 32	Unitec 2.05	\	6,5	SI	5,30	31,10	97,1
2.E	BONGIOANNI	Unitec 2.05	Play Combi 24	Unitec 2.05	\	6,5	SI	5,30	23,70	98,8
2.E	BONGIOANNI	Unitec 2.05	Play Combi 32	Unitec 2.05	\	6,5	SI	5,30	31,10	97,1
2.E	BONGIOANNI	Unitec 2.07	Multidea Evo 2.35/PV	Unitec 2.07	\	8,4	SI	5,05	33,90	97,3
2.E	BONGIOANNI	Unitec 2.07	Play 24 SV	Unitec 2.07	\	8,4	SI	5,05	23,70	98,8
2.E	BONGIOANNI	Unitec 2.07	Play 26 SV	Unitec 2.07	\	8,4	SI	5,05	25,60	98,5
2.E	BONGIOANNI	Unitec 2.07	Play 28 SV	Unitec 2.07	\	8,4	SI	5,05	27,30	97,4
2.E	BONGIOANNI	Unitec 2.07	Play 32 SV	Unitec 2.07	\	8,4	SI	5,05	31,10	97,1
2.E	BONGIOANNI	Unitec 2.07	Play 34 SV	Unitec 2.07	\	8,4	SI	5,05	33,30	97,3
2.E	BONGIOANNI	Unitec 2.07	Play Extra 24 SV	Unitec 2.07	\	8,4	SI	5,05	23,70	98,8
2.E	BONGIOANNI	Unitec 2.07	Play Extra 28 SV	Unitec 2.07	\	8,4	SI	5,05	27,30	97,4

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BONGIOANNI	Unitec 2.07	Play extra 32 SV	Unitec 2.07	\	8,4	SI	5,05	31,10	97,1
2.E	BONGIOANNI	Unitec 2.07	Play 24	Unitec 2.07	\	8,4	SI	5,05	23,70	98,8
2.E	BONGIOANNI	Unitec 2.07	Play 26	Unitec 2.07	\	8,4	SI	5,05	25,60	98,5
2.E	BONGIOANNI	Unitec 2.07	Play 28	Unitec 2.07	\	8,4	SI	5,05	27,30	97,4
2.E	BONGIOANNI	Unitec 2.07	Play 32	Unitec 2.07	\	8,4	SI	5,05	31,10	97,1
2.E	BONGIOANNI	Unitec 2.07	Play 34	Unitec 2.07	\	8,4	SI	5,05	33,30	97,3
2.E	BONGIOANNI	Unitec 2.07	Play Extra 24	Unitec 2.07	\	8,4	SI	5,05	23,70	98,8
2.E	BONGIOANNI	Unitec 2.07	Play Extra 28	Unitec 2.07	\	8,4	SI	5,05	27,30	97,4
2.E	BONGIOANNI	Unitec 2.07	Play Extra 32	Unitec 2.07	\	8,4	SI	5,05	31,10	97,1
2.E	BONGIOANNI	Unitec 2.07	Play Combi 24	Unitec 2.07	\	8,4	SI	5,05	23,70	98,8
2.E	BONGIOANNI	Unitec 2.07	Play Combi 32	Unitec 2.07	\	8,4	SI	5,05	31,10	97,1
2.E	BONGIOANNI	Unitec 2.09	Multidea Evo 2.35/PV	Unitec 2.09	\	10	SI	4,70	33,90	97,3
2.E	BONGIOANNI	Unitec 2.09	Play 24 SV	Unitec 2.09	\	10	SI	4,70	23,70	98,8
2.E	BONGIOANNI	Unitec 2.09	Play 26 SV	Unitec 2.09	\	10	SI	4,70	25,60	98,5
2.E	BONGIOANNI	Unitec 2.09	Play 28 SV	Unitec 2.09	\	10	SI	4,70	27,30	97,4
2.E	BONGIOANNI	Unitec 2.09	Play 32 SV	Unitec 2.09	\	10	SI	4,70	31,10	97,1
2.E	BONGIOANNI	Unitec 2.09	Play 34 SV	Unitec 2.09	\	10	SI	4,70	33,30	97,3
2.E	BONGIOANNI	Unitec 2.09	Play Extra 24 SV	Unitec 2.09	\	10	SI	4,70	23,70	98,8
2.E	BONGIOANNI	Unitec 2.09	Play Extra 28 SV	Unitec 2.09	\	10	SI	4,70	27,30	97,4
2.E	BONGIOANNI	Unitec 2.09	Play extra 32 SV	Unitec 2.09	\	10	SI	4,70	31,10	97,1
2.E	BONGIOANNI	Unitec 2.09	Play 24	Unitec 2.09	\	10	SI	4,70	23,70	98,8
2.E	BONGIOANNI	Unitec 2.09	Play 26	Unitec 2.09	\	10	SI	4,70	25,60	98,5
2.E	BONGIOANNI	Unitec 2.09	Play 28	Unitec 2.09	\	10	SI	4,70	27,30	97,4
2.E	BONGIOANNI	Unitec 2.09	Play 32	Unitec 2.09	\	10	SI	4,70	31,10	97,1
2.E	BONGIOANNI	Unitec 2.09	Play 34	Unitec 2.09	\	10	SI	4,70	33,30	97,3
2.E	BONGIOANNI	Unitec 2.09	Play Extra 24	Unitec 2.09	\	10	SI	4,70	23,70	98,8
2.E	BONGIOANNI	Unitec 2.09	Play Extra 28	Unitec 2.09	\	10	SI	4,70	27,30	97,4
2.E	BONGIOANNI	Unitec 2.09	Play Extra 32	Unitec 2.09	\	10	SI	4,70	31,10	97,1
2.E	BONGIOANNI	Unitec 2.09	Play Combi 24	Unitec 2.09	\	10	SI	4,70	23,70	98,8
2.E	BONGIOANNI	Unitec 2.09	Play Combi 32	Unitec 2.09	\	10	SI	4,70	31,10	97,1
2.E	BONGIOANNI	Unitec 2.12	Multidea Evo 2.35/PV	Unitec 2.12	\	12,2	SI	4,90	33,90	97,3
2.E	BONGIOANNI	Unitec 2.12	Play 26 SV	Unitec 2.12	\	12,2	SI	4,90	25,60	98,5
2.E	BONGIOANNI	Unitec 2.12	Play 28 SV	Unitec 2.12	\	12,2	SI	4,90	27,30	97,4
2.E	BONGIOANNI	Unitec 2.12	Play 32 SV	Unitec 2.12	\	12,2	SI	4,90	31,10	97,1
2.E	BONGIOANNI	Unitec 2.12	Play 34 SV	Unitec 2.12	\	12,2	SI	4,90	33,30	97,3
2.E	BONGIOANNI	Unitec 2.12	Play Extra 28 SV	Unitec 2.12	\	12,2	SI	4,90	27,30	97,4
2.E	BONGIOANNI	Unitec 2.12	Play extra 32 SV	Unitec 2.12	\	12,2	SI	4,90	31,10	97,1
2.E	BONGIOANNI	Unitec 2.12	Play 26	Unitec 2.12	\	12,2	SI	4,90	25,60	98,5
2.E	BONGIOANNI	Unitec 2.12	Play 28	Unitec 2.12	\	12,2	SI	4,90	27,30	97,4
2.E	BONGIOANNI	Unitec 2.12	Play 32	Unitec 2.12	\	12,2	SI	4,90	31,10	97,1
2.E	BONGIOANNI	Unitec 2.12	Play 34	Unitec 2.12	\	12,2	SI	4,90	33,30	97,3
2.E	BONGIOANNI	Unitec 2.12	Play Extra 28	Unitec 2.12	\	12,2	SI	4,90	27,30	97,4
2.E	BONGIOANNI	Unitec 2.12	Play Extra 32	Unitec 2.12	\	12,2	SI	4,90	31,10	97,1
2.E	BONGIOANNI	Unitec 2.12	Play Combi 32	Unitec 2.12	\	12,2	SI	4,90	31,10	97,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	BONGIOANNI	Unitec 2.16	Multidea Evo 2.35/PV	Unitec 2.16	\	16	SI	4,50	33,90	97,3
2.E	BONGIOANNI	Unitec 2.16	Play 34 SV	Unitec 2.16	\	16	SI	4,50	33,30	97,3
2.E	BONGIOANNI	Unitec 2.16	Play 34	Unitec 2.16	\	16	SI	4,50	33,30	97,3
2.E	BONGIOANNI	Unitec 2.16-3	Multidea Evo 2.35/PV	Unitec 2.16-3	\	16	SI	4,50	33,90	97,3
2.E	BONGIOANNI	Unitec 2.16-3	Play 34 SV	Unitec 2.16-3	\	16	SI	4,50	33,30	97,3
2.E	BONGIOANNI	Unitec 2.16-3	Play 34	Unitec 2.16-3	\	16	SI	4,50	33,30	97,3
2.E	Bosch	CS2000AWF 4 R-S	GC2300W 24/30 C	CS2000AWF 4 R-S	-	4,2	SI	5,10	24,00	98,0
2.E	Bosch	CS2000AWF 4 R-S	GC2300W 24 P	CS2000AWF 4 R-S	-	4,2	SI	5,10	24,00	98,0
2.E	Bosch	CS2000AWF 6 R-S	GC2300W 24/30 C	CS2000AWF 6 R-S	-	6,35	SI	4,95	24,00	98,0
2.E	Bosch	CS2000AWF 6 R-S	GC2300W 24 P	CS2000AWF 6 R-S	-	6,35	SI	4,95	24,00	98,0
2.E	Bosch	CS2000AWF 8 R-S	GC2300W 24/30 C	CS2000AWF 8 R-S	-	8,4	SI	5,15	24,00	98,0
2.E	Bosch	CS2000AWF 8 R-S	GC2300W 24 P	CS2000AWF 8 R-S	-	8,4	SI	5,15	24,00	98,0
2.E	Bosch	CSH3400IAW 4 ORS	GC2300W 24/30 C	CS3400IAWS 4 OR-S	HC3400IAW 8 I	4,42	SI	4,70	24,00	98,0
2.E	Bosch	CSH3400IAW 4 ORS	GC2300W 24 P	CS3400IAWS 4 OR-S	HC3400IAW 8 I	4,42	SI	4,70	24,00	98,0
2.E	Bosch	CSH3400IAW 6 ORS	GC2300W 24/30 C	CS3400IAWS 6 OR-S	HC3400IAW 8 I	6,15	SI	4,75	24,00	98,0
2.E	Bosch	CSH3400IAW 6 ORS	GC2300W 24 P	CS3400IAWS 6 OR-S	HC3400IAW 8 I	6,15	SI	4,75	24,00	98,0
2.E	Bosch	CSH3400IAW 8 ORS	GC2300W 24/30 C	CS3400IAWS 8 OR-S	HC3400IAW 8 I	8,02	SI	4,70	24,00	98,0
2.E	Bosch	CSH3400IAW 8 ORS	GC2300W 24 P	CS3400IAWS 8 OR-S	HC3400IAW 8 I	8,02	SI	4,70	24,00	98,0
2.E	Bosch	Compress 3000 AWS 8-BS	GC2300W 24/30 C	ODU Split 8	HC3000IAW 6 I	8,87	SI	4,24	24,00	97,5
2.E	Bosch	Compress 3000 AWS 8-BS	GC2300W 24 P	ODU Split 8	HC3000IAW 6 I	8,87	SI	4,24	24,00	97,5
2.E	Bosch	Compress 7000i AW 13s-B	GC7000i W 24	AW 13s	AWB 13-17	9,7	SI	4,24	24,00	97,4
2.E	Bosch	Compress 7000i AW 13s-B	GC2300W 24/30 C	AW 13s	AWB 13-17	9,7	SI	4,24	24,00	97,5
2.E	Bosch	Compress 7000i AW 13s-B	GC2300W 24 P	AW 13s	AWB 13-17	9,7	SI	4,24	24,00	97,5
2.E	Bosch	CSH3000IAW 4	GC2300W 24/30 C	ODU Split 4	HC3000IAW 6 I	7,68	SI	4,37	24,00	97,5
2.E	Bosch	CSH3000IAW 4	GC2300W 24 P	ODU Split 4	HC3000IAW 6 I	7,68	SI	4,37	24,00	97,5
2.E	Bosch	CSH3000IAW 6	GC2300W 24/30 C	ODU Split 6	HC3000IAW 6 I	8,61	SI	4,24	24,00	97,5
2.E	Bosch	CSH3000IAW 6	GC2300W 24 P	ODU Split 6	HC3000IAW 6 I	8,61	SI	4,24	24,00	97,5
2.E	Bosch	CSH7000IAW 5 OR	GC7000i W 24 C	AW 5	HC7000IAW 9 I	4,26	SI	4,41	24,00	97,5
2.E	Bosch	CSH7000IAW 5 OR	GC7000i W 24	AW 5	HC7000IAW 9 I	4,26	SI	4,41	24,00	97,4
2.E	Bosch	CSH7000IAW 5 OR	GC2300W 24/30 C	AW 5	HC7000IAW 9 I	4,26	SI	4,41	24,00	97,5
2.E	Bosch	CSH7000IAW 5 OR	GC2300W 24 P	AW 5	HC7000IAW 9 I	4,26	SI	4,41	24,00	97,5
2.E	Bosch	CSH7000IAW 7 OR	GC7000i W 24 C	AW 7	HC7000IAW 9 I	5,65	SI	4,22	24,00	97,5
2.E	Bosch	CSH7000IAW 7 OR	GC7000i W 24	AW 7	HC7000IAW 9 I	5,65	SI	4,22	24,00	97,4
2.E	Bosch	CSH7000IAW 7 OR	GC2300W 24/30 C	AW 7	HC7000IAW 9 I	5,65	SI	4,22	24,00	97,5
2.E	Bosch	CSH7000IAW 7 OR	GC2300W 24 P	AW 7	HC7000IAW 9 I	5,65	SI	4,22	24,00	97,5
2.E	Bosch	CSH7000IAW 9 OR	GC7000i W 24 C	AW 9	HC7000IAW 9 I	8,05	SI	4,48	24,00	97,5
2.E	Bosch	CSH7000IAW 9 OR	GC7000i W 24	AW 9	HC7000IAW 9 I	8,05	SI	4,48	24,00	97,4
2.E	Bosch	CSH7000IAW 9 OR	GC2300W 24/30 C	AW 9	HC7000IAW 9 I	8,05	SI	4,48	24,00	97,5
2.E	Bosch	CSH7000IAW 9 OR	GC2300W 24 P	AW 9	HC7000IAW 9 I	8,05	SI	4,48	24,00	97,5
2.E	Buderus	WLW156-4 MB AR	GB122-24 TH	WLW156-4 MB AR	-	4,2	SI	5,10	24,00	98,0
2.E	Buderus	WLW156-4 MB AR	GB122-24 KD H	WLW156-4 MB AR	-	4,2	SI	5,10	24,00	98,0
2.E	Buderus	WLW156-6 MB AR	GB122-24 TH	WLW156-6 MB AR	-	6,35	SI	4,95	24,00	98,0
2.E	Buderus	WLW156-6 MB AR	GB122-24 KD H	WLW156-6 MB AR	-	6,35	SI	4,95	24,00	98,0
2.E	Buderus	WLW156-8 MB AR	GB122-24 TH	WLW156-8 MB AR	-	8,4	SI	5,15	24,00	98,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Buderus	WLW156-8 MB AR	GB122-24 KD H	WLW156-8 MB AR	-	8,4	SI	5,15	24,00	98,0
2.E	Buderus	WLW166i-4 SP AR B	GB122-24 TH	WLW-4 SP AR	WLW166i-10 B	4,42	SI	4,70	24,00	98,0
2.E	Buderus	WLW166i-4 SP AR B	GB122-24 KD H	WLW-4 SP AR	WLW166i-10 B	4,42	SI	4,70	24,00	98,0
2.E	Buderus	WLW166i-6 SP AR B	GB122-24 TH	WLW-6 SP AR	WLW166i-10 B	6,15	SI	4,75	24,00	98,0
2.E	Buderus	WLW166i-6 SP AR B	GB122-24 KD H	WLW-6 SP AR	WLW166i-10 B	6,15	SI	4,75	24,00	98,0
2.E	Buderus	WLW166i-8 SP AR B	GB122-24 TH	WLW-8 SP AR	WLW166i-10 B	8,02	SI	4,70	24,00	98,0
2.E	Buderus	WLW166i-8 SP AR B	GB122-24 KD H	WLW-8 SP AR	WLW166i-10 B	8,02	SI	4,70	24,00	98,0
2.E	Buderus	WPL 11s AR B	GB172i-24 W H	ODU 11.2i-S	IDU W 14 B	9,7	SI	4,24	24,00	97,4
2.E	Buderus	WPL 11s AR B	GB172i-35 W H	ODU 11.2i-S	IDU W 14 B	9,7	SI	4,24	33,00	97,7
2.E	Buderus	WPL 11s AR B	GB172i-30 KDW H	ODU 11.2i-S	IDU W 14 B	9,7	SI	4,24	28,40	98,0
2.E	Buderus	WPL 14t AR B	GB172i-30 KDW H	ODU 14.2i	IDU W 14 B	14,09	SI	4,29	28,40	98,0
2.E	Buderus	WPL 4 AR B	GB172i-24 KW H	ODU 4.2i	IDU W 8 B	4,26	SI	4,41	24,00	97,5
2.E	Buderus	WPL 6 AR	GBH212-15	ODU 6.2i	-	5,65	SI	4,22	13,80	97,3
2.E	Buderus	WPL 6 AR	GBH212-22	ODU 6.2i	-	5,65	SI	4,22	20,30	97,5
2.E	Buderus	WPL 6 AR	GBH212-30	ODU 6.2i	-	5,65	SI	4,22	27,70	97,6
2.E	Buderus	WPL 6 AR B	GB172i-14 W H	ODU 6.2i	IDU W 8 B	5,65	SI	4,22	14,00	97,5
2.E	Buderus	WPL 6 AR B	GB172i-24 W H	ODU 6.2i	IDU W 8 B	5,65	SI	4,22	24,00	97,4
2.E	Buderus	WPL 6 AR B	GB172i-24 KW H	ODU 6.2i	IDU W 8 B	5,65	SI	4,22	24,00	97,5
2.E	Buderus	WPL 8 AR	GBH212-22	ODU 8.2i	-	8,05	SI	4,48	20,30	97,5
2.E	Buderus	WPL 8 AR	GBH212-30	ODU 8.2i	-	8,05	SI	4,48	27,70	97,6
2.E	Buderus	WPL 8 AR B	GB172i-24 W H	ODU 8.2i	IDU W 8 B	8,05	SI	4,48	24,00	97,4
2.E	Buderus	WPL 8 AR B	GB172i-35 W H	ODU 8.2i	IDU W 8 B	8,05	SI	4,48	33,00	97,7
2.E	Buderus	WPL 8 AR B	GB172i-24 KW H	ODU 8.2i	IDU W 8 B	8,05	SI	4,48	24,00	97,5
2.E	Buderus	WPL 8 AR B	GB172i-30 KDW H	ODU 8.2i	IDU W 8 B	8,05	SI	4,48	28,40	98,0
2.E	Buderus	WPL 8 AR B	GB172i-24 T100S	ODU 8.2i	IDU W 8 B	8,05	SI	4,48	23,80	98,0
2.E	Buderus	WPL 8 AR B	GB172i-24 T210SR	ODU 8.2i	IDU W 8 B	8,05	SI	4,48	23,80	98,0
2.E	Buderus	WPLS 11.2s RB	GB172i-35 W H	ODU Split 11s	IDUS13 B	14,76	SI	4,27	33,00	97,7
2.E	Buderus	WPLS 13.2t RB	GB172i-35 W H	ODU Split 13t	IDUS13 B	15,98	SI	4,19	33,00	97,7
2.E	Buderus	WPLS 4.2 RB	GB122-24 K H	ODU Split 4	IDUS6 B	7,68	SI	4,37	24,00	98,0
2.E	Buderus	WPLS 6.2 RB	GB122-24 T H	ODU Split 6	IDUS6 B	8,61	SI	4,24	24,00	98,0
2.E	Buderus	WPLS 6.2 RB	GB172i-24 W H	ODU Split 6	IDUS6 B	8,61	SI	4,24	24,00	97,4
2.E	Buderus	WPLS 6.2 RB	GB122-24 K H	ODU Split 6	IDUS6 B	8,61	SI	4,24	24,00	98,0
2.E	Buderus	WPLS 6.2 RB	GB172i-24 KW H	ODU Split 6	IDUS6 B	8,61	SI	4,24	24,00	97,5
2.E	Buderus	WPLS 8.2 RB	GB122-24 T H	ODU Split 8	IDUS13 B	8,87	SI	4,24	24,00	98,0
2.E	Buderus	WPLS 8.2 RB	GB172i-24 W H	ODU Split 8	IDUS13 B	8,87	SI	4,24	24,00	97,4
2.E	Buderus	WPLS 8.2 RB	GB172i-35 W H	ODU Split 8	IDUS13 B	8,87	SI	4,24	33,00	97,7
2.E	Buderus	WPLS 8.2 RB	GB122-24 K H	ODU Split 8	IDUS13 B	8,87	SI	4,24	24,00	98,0
2.E	Buderus	WPLS 8.2 RB	GB172i-24 KW H	ODU Split 8	IDUS13 B	8,87	SI	4,24	24,00	97,5
2.E	Buderus	WPLS 8.2 RB	GB172i-30 KDW H	ODU Split 8	IDUS13 B	8,87	SI	4,24	28,40	98,0
2.E	Buderus	WPLS 8.2 RB	GB172i-24 T100S	ODU Split 8	IDUS13 B	8,87	SI	4,24	23,80	98,0
2.E	Buderus	WPLS 8.2 RB	GB172i-24 T210SR	ODU Split 8	IDUS13 B	8,87	SI	4,24	23,80	98,0
2.E	CHAFFOTEAUX	ARIANEXT 110 M EXT	MIRA ADVANCE 35	3630209	3310617	15	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	MIRA ADVANCE 25	3630195	3310615	10,4	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	MIRA ADVANCE 30	3630195	3310616	10,4	SI	5	27,5	98,4

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	MIRA ADVANCE 35	3630195	3310617	10,4	SI	5	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	MIRA ADVANCE SYSTEM 25	3630195	3310619	10,4	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	MIRA ADVANCE SYSTEM 35	3630195	3310620	10,4	SI	5	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	PIGMA ADVANCE IN SYSTEM 25	3630195	3310576	10,4	SI	5	21,5	97,6
2.E	CHAFFOTEAUX	ARIANEXT 110 M-T EXT	PIGMA GREEN IN SYSTEM 25 EU	3630195	3310445	10,4	SI	5	21,5	97,8
2.E	CHAFFOTEAUX	ARIANEXT 120 M EXT R32	MIRA ADVANCE 30	3630238	3310616	12	SI	4,90	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 120 M EXT R32	MIRA ADVANCE 35	3630238	3310617	12	SI	4,90	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 120 M EXT R32	MIRA ADVANCE SYSTEM 35	3630238	3310620	12	SI	4,90	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 120 M EXT R32	PIGMA ADVANCE 30	3630238	3310623	12	SI	4,90	27,40	97,9
2.E	CHAFFOTEAUX	ARIANEXT 120 M EXT R32	PIGMA ADVANCE 35	3630238	3310624	12	SI	4,90	30,20	97,5
2.E	CHAFFOTEAUX	ARIANEXT 120 M-T EXT R32	MIRA ADVANCE 30	3630239	3310616	12	SI	4,90	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 120 M-T EXT R32	MIRA ADVANCE 35	3630239	3310617	12	SI	4,90	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 120 M-T EXT R32	MIRA ADVANCE SYSTEM 35	3630239	3310620	12	SI	4,90	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 150 EXT R32	MIRA ADVANCE SYSTEM 35	3630240	3310620	15	SI	4,70	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 150 M EXT R32	MIRA ADVANCE 35	3630240	3310617	15	SI	4,70	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 150 M EXT R32	PIGMA ADVANCE 35	3630240	3310624	15	SI	4,70	30,20	97,5
2.E	CHAFFOTEAUX	ARIANEXT 150 M-T EXT R32	MIRA ADVANCE 35	3630241	3310617	15	SI	4,70	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 150 M-T EXT R32	MIRA ADVANCE SYSTEM 35	3630241	3310620	15	SI	4,70	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	MIRA ADVANCE 25	3630234	3310615	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	MIRA ADVANCE 30	3630234	3310616	5,9	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	MIRA ADVANCE 35	3630234	3310617	5,9	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	MIRA ADVANCE SYSTEM 12	3630234	3310618	5,9	SI	4,60	11,80	98,2
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	MIRA ADVANCE SYSTEM 25	3630234	3310619	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	MIRA ADVANCE SYSTEM 35	3630234	3310620	5,9	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 M EXT R32	PIGMA ADVANCE IN SYSTEM 25	3630234	3310690	5,9	SI	4,60	21,50	97,6
2.E	CHAFFOTEAUX	ARIANEXT 35 S EXT R32	MIRA ADVANCE 25	3630242	3310615	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 S EXT R32	MIRA ADVANCE 30	3630242	3310616	5,9	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 35 S EXT R32	MIRA ADVANCE 35	3630242	3310617	5,9	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 S EXT R32	MIRA ADVANCE SYSTEM 12	3630242	3310618	5,9	SI	4,60	11,80	98,2
2.E	CHAFFOTEAUX	ARIANEXT 35 S EXT R32	MIRA ADVANCE SYSTEM 35	3630242	3310620	5,9	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 35 S EXT R32	MIRA ADVANCE SYSTEM 25	3630242	3310619	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE SYSTEM 25	3630190	3310619	3,5	SI	5,11	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE SYSTEM 35	3630190	3310620	3,5	SI	5,11	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	PIGMA GREEN IN SYSTEM 25 EU	3630190	3310445	3,5	SI	5,11	21,5	97,8
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE 25	3630190	3310615	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE 30	3630190	3310616	5,9	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE 35	3630190	3310617	5,9	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE SYSTEM 12	3630190	3310618	5,9	SI	4,60	11,80	98,2
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE SYSTEM 25	3630190	3310619	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	MIRA ADVANCE SYSTEM 35	3630190	3310620	5,9	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 40 M EXT	PIGMA ADVANCE IN SYSTEM 25	3630190	3310576	5,9	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE 25	3630191	3310615	4,4	SI	5,02	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE 30	3630191	3310616	4,4	SI	5,02	27,5	98,4
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE 35	3630191	3310617	4,4	SI	5,02	30,3	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE SYSTEM 35	3630191	3310620	4,4	SI	5,02	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	PIGMA GREEN IN SYSTEM 25 EU	3630191	3310445	4,4	SI	5,02	21,5	97,8
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE 25	3630191	3310615	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE 30	3630191	3310616	6,7	SI	4,50	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE 35	3630191	3310617	6,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE SYSTEM 25	3630191	3310619	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	MIRA ADVANCE SYSTEM 35	3630191	3310620	6,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT	PIGMA ADVANCE IN SYSTEM 25	3630191	3310576	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	MIRA ADVANCE 25	3630235	3310615	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	MIRA ADVANCE 30	3630235	3310616	6,7	SI	4,50	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	MIRA ADVANCE 35	3630235	3310617	6,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	MIRA ADVANCE SYSTEM 25	3630235	3310619	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	MIRA ADVANCE SYSTEM 35	3630235	3310620	6,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	PIGMA ADVANCE IN SYSTEM 25	3630235	3310690	6,7	SI	4,50	21,50	97,6
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	PIGMA ADVANCE 25	3630235	3310622	6,7	SI	4,50	21,40	97,5
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	PIGMA ADVANCE 30	3630235	3310623	6,7	SI	4,50	27,40	97,9
2.E	CHAFFOTEAUX	ARIANEXT 50 M EXT R32	PIGMA ADVANCE 35	3630235	3310624	6,7	SI	4,50	30,20	97,5
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	MIRA ADVANCE 25	3630243	3310615	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	MIRA ADVANCE 30	3630243	3310616	6,7	SI	4,50	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	MIRA ADVANCE 35	3630243	3310617	6,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	MIRA ADVANCE SYSTEM 35	3630243	3310620	6,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	MIRA ADVANCE SYSTEM 25	3630243	3310619	6,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	PIGMA ADVANCE 25	3630243	3310622	6,7	SI	4,50	21,40	97,5
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	PIGMA ADVANCE 30	3630243	3310623	6,7	SI	4,50	27,40	97,9
2.E	CHAFFOTEAUX	ARIANEXT 50 S EXT R32	PIGMA ADVANCE 35	3630243	3310624	6,7	SI	4,50	30,20	97,5
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	MIRA ADVANCE SYSTEM 25	3630192	3310619	6,4	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	PIGMA GREEN IN SYSTEM 25 EU	3630192	3310445	6,4	SI	5	21,5	97,8
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	MIRA ADVANCE 25	3630192	3310615	8,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	MIRA ADVANCE 30	3630192	3310616	8,7	SI	4,50	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	MIRA ADVANCE 35	3630192	3310617	8,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	MIRA ADVANCE SYSTEM 35	3630192	3310620	8,7	SI	4,50	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M EXT	PIGMA ADVANCE IN SYSTEM 25	3630192	3310576	8,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	MIRA ADVANCE 25	3630193	3310615	6,4	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	MIRA ADVANCE 30	3630193	3310616	6,4	SI	5	27,5	98,4
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	MIRA ADVANCE 35	3630193	3310617	6,4	SI	5	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	MIRA ADVANCE SYSTEM 25	3630193	3310619	6,4	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	MIRA ADVANCE SYSTEM 35	3630193	3310620	6,4	SI	5	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	PIGMA GREEN IN SYSTEM 25 EU	3630193	3310445	6,4	SI	5	21,5	97,8
2.E	CHAFFOTEAUX	ARIANEXT 70 M-T EXT	PIGMA ADVANCE IN SYSTEM 25	3630193	3310576	8,7	SI	4,50	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	MIRA ADVANCE 25	3630236	3310615	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	MIRA ADVANCE 30	3630236	3310616	8,7	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	MIRA ADVANCE 35	3630236	3310617	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	MIRA ADVANCE SYSTEM 25	3630236	3310619	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	MIRA ADVANCE SYSTEM 35	3630236	3310620	8,7	SI	4,60	30,30	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	PIGMA ADVANCE IN SYSTEM 25	3630236	3310690	8,7	SI	4,60	21,50	97,6
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	PIGMA ADVANCE 25	3630236	3310622	8,7	SI	4,60	21,40	97,5
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	PIGMA ADVANCE 30	3630236	3310623	8,7	SI	4,60	27,40	97,9
2.E	CHAFFOTEAUX	ARIANEXT 80 M EXT R32	PIGMA ADVANCE 35	3630236	3310624	8,7	SI	4,60	30,20	97,5
2.E	CHAFFOTEAUX	ARIANEXT 80 M-T EXT R32	MIRA ADVANCE 25	3630237	3310615	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M-T EXT R32	MIRA ADVANCE 30	3630237	3310616	8,7	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 80 M-T EXT R32	MIRA ADVANCE 35	3630237	3310617	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M-T EXT R32	MIRA ADVANCE SYSTEM 25	3630237	3310619	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M-T EXT R32	MIRA ADVANCE SYSTEM 35	3630237	3310620	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 M-T EXT R32	PIGMA ADVANCE IN SYSTEM 25	3630237	3310690	8,7	SI	4,60	21,50	97,6
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	MIRA ADVANCE 25	3630244	3310615	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	MIRA ADVANCE 30	3630244	3310616	8,7	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	MIRA ADVANCE 35	3630244	3310617	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	MIRA ADVANCE SYSTEM 35	3630244	3310620	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	MIRA ADVANCE SYSTEM 25	3630244	3310619	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	PIGMA ADVANCE 25	3630244	3310622	8,7	SI	4,60	21,40	97,5
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	PIGMA ADVANCE 30	3630244	3310623	8,7	SI	4,60	27,40	97,9
2.E	CHAFFOTEAUX	ARIANEXT 80 S EXT R32	PIGMA ADVANCE 35	3630244	3310624	8,7	SI	4,60	30,20	97,5
2.E	CHAFFOTEAUX	ARIANEXT 80 S-T EXT R32	MIRA ADVANCE 25	3630245	3310615	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S-T EXT R32	MIRA ADVANCE 30	3630245	3310616	8,7	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 80 S-T EXT R32	MIRA ADVANCE 35	3630245	3310617	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S-T EXT R32	MIRA ADVANCE SYSTEM 35	3630245	3310620	8,7	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 80 S-T EXT R32	MIRA ADVANCE SYSTEM 25	3630245	3310619	8,7	SI	4,60	21,50	97,7
2.E	CHAFFOTEAUX	ARIANEXT 90 M EXT	MIRA ADVANCE 30	3630208	3310616	13,6	SI	4,60	27,50	98,4
2.E	CHAFFOTEAUX	ARIANEXT 90 M EXT	MIRA ADVANCE 35	3630208	3310617	13,6	SI	4,60	30,30	97,7
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	MIRA ADVANCE 25	3630194	3310615	8,49	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	MIRA ADVANCE 30	3630194	3310616	8,49	SI	5	27,5	98,4
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	MIRA ADVANCE 35	3630194	3310617	8,49	SI	5	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	MIRA ADVANCE SYSTEM 25	3630194	3310619	8,49	SI	5	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	MIRA ADVANCE SYSTEM 35	3630194	3310620	8,49	SI	5	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	PIGMA ADVANCE IN SYSTEM 25	3630194	3310576	8,49	SI	5	21,5	97,6
2.E	CHAFFOTEAUX	ARIANEXT 90 M-T EXT	PIGMA GREEN IN SYSTEM 25 EU	3630194	3310445	8,49	SI	5	21,5	97,8
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 04 KW	MIRA ADVANCE 25	3069440	3310615	4,08	SI	4,12	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 04 KW	MIRA ADVANCE 30	3069440	3310616	4,08	SI	4,12	27,5	98,4
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 04 KW	MIRA ADVANCE 35	3069440	3310617	4,08	SI	4,12	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 04 KW	MIRA ADVANCE SYSTEM 25	3069440	3310619	4,08	SI	4,12	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 04 KW	MIRA ADVANCE SYSTEM 35	3069440	3310620	4,08	SI	4,12	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 06 KW	MIRA ADVANCE 25	3069441	3310615	5,76	SI	4,30	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 06 KW	MIRA ADVANCE 30	3069441	3310616	5,76	SI	4,30	27,5	98,4
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 06 KW	MIRA ADVANCE 35	3069441	3310617	5,76	SI	4,30	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 06 KW	MIRA ADVANCE SYSTEM 25	3069441	3310619	5,76	SI	4,30	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 06 KW	MIRA ADVANCE SYSTEM 35	3069441	3310620	5,76	SI	4,30	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 08 KW	MIRA ADVANCE 25	3069442	3310615	7,17	SI	3,98	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 08 KW	MIRA ADVANCE 30	3069442	3310616	7,17	SI	3,98	27,5	98,4

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 08 KW	MIRA ADVANCE 35	3069442	3310617	7,17	SI	3,98	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 08 KW	MIRA ADVANCE SYSTEM 25	3069442	3310619	7,17	SI	3,98	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXT. UNIT 08 KW	MIRA ADVANCE SYSTEM 35	3069442	3310620	7,17	SI	3,98	30,3	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXTERNAL UNIT 04 kW	PIGMA GREEN 25 EU	3069440	3310399	4,08	SI	4,12	21,5	97,7
2.E	CHAFFOTEAUX	ARIANEXT EXTERNAL UNIT 04 kW	TALIA GREEN SYSTEM 25 EU	3069440	3310405	4,08	SI	4,12	21,6	98,0
2.E	CHAFFOTEAUX	ARIANEXT EXTERNAL UNIT 06 kW	PIGMA GREEN 30 EU	3069441	3310400	5,76	SI	4,30	27,3	97,6
2.E	CHAFFOTEAUX	ARIANEXT EXTERNAL UNIT 06 kW	TALIA GREEN SYSTEM 35 EU	3069441	3310406	5,76	SI	4,30	30,3	97,9
2.E	CHAFFOTEAUX	ARIANEXT EXTERNAL UNIT 08 kW	PIGMA GREEN 35 EU	3069442	3310401	7,17	SI	3,98	30,2	97,6
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 24.4	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 24.4	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 2.1	-	4,2	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 24.4	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 24.4	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 3.1	-	6,35	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 24.4	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 24.4	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 24.4	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 24.4	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 4.1	-	8,4	SI	5,15	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 2.1	-	8,4	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 24.4	WISAN-YME 1 S 5.1	-	10	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 5.1	-	10	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 24.4	WISAN-YME 1 S 5.1	-	10	SI	4,95	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 5.1	-	10	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 5.1	-	10	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 5.1	-	10	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 5.1	-	10	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1	-	12,1	SI	4,95	34,00	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1T	-	12,1	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 6.1	-	12,1	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 6.1T	-	12,1	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 6.1	-	12,1	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 6.1T	-	12,1	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 6.1	-	12,1	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 6.1T	-	12,1	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 6.1	-	12,1	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 6.1T	-	12,1	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	3 x WISAN-YME 1 S 2.1	-	12,6	SI	5,10	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	3 x WISAN-YME 1 S 2.1	-	12,6	SI	5,10	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	3 x WISAN-YME 1 S 2.1	-	12,6	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	3 x WISAN-YME 1 S 2.1	-	12,6	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	3 x WISAN-YME 1 S 2.1	-	12,6	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	2 x WISAN-YME 1 S 3.1	-	12,7	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	2 x WISAN-YME 1 S 3.1	-	12,7	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 3.1	-	12,7	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 3.1	-	12,7	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 3.1	-	12,7	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1	-	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1T	-	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 7.1	-	14,5	SI	4,60	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 7.1T	-	14,5	SI	4,60	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 7.1	-	14,5	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 7.1T	-	14,5	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 7.1	-	14,5	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 7.1T	-	14,5	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 7.1	-	14,5	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 7.1T	-	14,5	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1	-	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1T	-	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 8.1	-	15,9	SI	4,50	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 33.4	WISAN-YME 1 S 8.1T	-	15,9	SI	4,50	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 8.1	-	15,9	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 8.1T	-	15,9	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 8.1	-	15,9	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 8.1T	-	15,9	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 8.1	-	15,9	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 8.1T	-	15,9	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler FE 33.4	2 x WISAN-YME 1 S 4.1	-	16,8	SI	5,15	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 4.1	-	16,8	SI	5,15	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 4.1	-	16,8	SI	5,15	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	4 x WISAN-YME 1 S 2.1	-	16,8	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	4 x WISAN-YME 1 S 2.1	-	16,8	SI	5,10	194,80	97,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 4.1	-	16,8	SI	5,15	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	4 x WISAN-YME 1 S 2.1	-	16,8	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 9.1	-	18	SI	4,70	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 9.1	-	18	SI	4,70	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 9.1	-	18	SI	4,70	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	3 x WISAN-YME 1 S 3.1	-	19,05	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	3 x WISAN-YME 1 S 3.1	-	19,05	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	3 x WISAN-YME 1 S 3.1	-	19,05	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 5.1	-	20	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 5.1	-	20	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 5.1	-	20	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	5 x WISAN-YME 1 S 2.1	-	21	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	5 x WISAN-YME 1 S 2.1	-	21	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	5 x WISAN-YME 1 S 2.1	-	21	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 10.1	-	22	SI	4,40	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 10.1	-	22	SI	4,40	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 10.1	-	22	SI	4,40	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 6.1	-	24,2	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 6.1T	-	24,2	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 6.1	-	24,2	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 6.1T	-	24,2	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 6.1	-	24,2	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 6.1T	-	24,2	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	3 x WISAN-YME 1 S 4.1	-	25,2	SI	5,15	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	3 x WISAN-YME 1 S 4.1	-	25,2	SI	5,15	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	6 x WISAN-YME 1 S 2.1	-	25,2	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	6 x WISAN-YME 1 S 2.1	-	25,2	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	3 x WISAN-YME 1 S 4.1	-	25,2	SI	5,15	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	6 x WISAN-YME 1 S 2.1	-	25,2	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	4 x WISAN-YME 1 S 3.1	-	25,4	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	4 x WISAN-YME 1 S 3.1	-	25,4	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	4 x WISAN-YME 1 S 3.1	-	25,4	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 12.1	-	26	SI	4,08	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 12.1	-	26	SI	4,08	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 12.1	-	26	SI	4,08	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 7.1	-	29	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 7.1T	-	29	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 7.1	-	29	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 7.1T	-	29	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 7.1	-	29	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 7.1T	-	29	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	WISAN-YME 1 S 14.1	-	30	SI	3,91	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	WISAN-YME 1 S 14.1	-	30	SI	3,91	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	3 x WISAN-YME 1 S 5.1	-	30	SI	4,95	65,70	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	3 x WISAN-YME 1 S 5.1	-	30	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	3 x WISAN-YME 1 S 5.1	-	30	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	WISAN-YME 1 S 14.1	-	30,1	SI	3,91	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	5 x WISAN-YME 1 S 3.1	-	31,75	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	5 x WISAN-YME 1 S 3.1	-	31,75	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	5 x WISAN-YME 1 S 3.1	-	31,75	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 8.1	-	31,8	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 70.2	2 x WISAN-YME 1 S 8.1T	-	31,8	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 8.1	-	31,8	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	2 x WISAN-YME 1 S 8.1T	-	31,8	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 8.1	-	31,8	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	2 x WISAN-YME 1 S 8.1T	-	31,8	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 200F.2	4 x WISAN-YME 1 S 4.1	-	33,6	SI	5,15	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC	Gas Boiler UC 115.2	4 x WISAN-YME 1 S 4.1	-	33,6	SI	5,15	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 24.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 24.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 2.1	HQCN-NEE 1 BC	4,2	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 24.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 24.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 3.1	HQCN-NEE 1 BC	6,35	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 24.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 24.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 4.1	HQCN-NEE 1 BC	8,4	SI	5,15	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 24.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 24.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 5.1	HQCN-NEE 1 BC	10	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1	HQCN-NEE 1 BC	12,1	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1T	HQCN-NEE 1 BC	12,1	SI	4,95	34,00	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 6.1	HQCN-NEE 1 BC	12,1	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 6.1T	HQCN-NEE 1 BC	12,1	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 6.1	HQCN-NEE 1 BC	12,1	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 6.1T	HQCN-NEE 1 BC	12,1	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 6.1	HQCN-NEE 1 BC	12,1	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 6.1T	HQCN-NEE 1 BC	12,1	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 6.1	HQCN-NEE 1 BC	12,1	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 6.1T	HQCN-NEE 1 BC	12,1	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1	HQCN-NEE 1 BC	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1T	HQCN-NEE 1 BC	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 7.1	HQCN-NEE 1 BC	14,5	SI	4,60	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 7.1T	HQCN-NEE 1 BC	14,5	SI	4,60	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 7.1	HQCN-NEE 1 BC	14,5	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 7.1T	HQCN-NEE 1 BC	14,5	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 7.1	HQCN-NEE 1 BC	14,5	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 7.1T	HQCN-NEE 1 BC	14,5	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 7.1	HQCN-NEE 1 BC	14,5	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 7.1T	HQCN-NEE 1 BC	14,5	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1	HQCN-NEE 1 BC	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1T	HQCN-NEE 1 BC	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 8.1	HQCN-NEE 1 BC	15,9	SI	4,50	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 33.4	WISAN-YME 1 S 8.1T	HQCN-NEE 1 BC	15,9	SI	4,50	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 8.1	HQCN-NEE 1 BC	15,9	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 70.2	WISAN-YME 1 S 8.1T	HQCN-NEE 1 BC	15,9	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 8.1	HQCN-NEE 1 BC	15,9	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 115.2	WISAN-YME 1 S 8.1T	HQCN-NEE 1 BC	15,9	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 8.1	HQCN-NEE 1 BC	15,9	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYBox	Gas Boiler UC 200F.2	WISAN-YME 1 S 8.1T	HQCN-NEE 1 BC	15,9	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 24.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 IC	4,2	SI	5,10	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 IC	4,2	SI	5,10	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 24.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 IC	6,35	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 IC	6,35	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 24.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 IC	8,4	SI	5,15	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 IC	8,4	SI	5,15	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 24.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 IC	10	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 IC	10	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1	HQCN-NEE 1 IC	12,1	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1T	HQCN-NEE 1 IC	12,1	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1	HQCN-NEE 1 IC	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1T	HQCN-NEE 1 IC	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1	HQCN-NEE 1 IC	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYIn	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1T	HQCN-NEE 1 IC	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 24.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	34,00	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 24.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 2.1	HQCN-NEE 1 TC	4,2	SI	5,10	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 24.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 24.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 3.1	HQCN-NEE 1 TC	6,35	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 24.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 24.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 4.1	HQCN-NEE 1 TC	8,4	SI	5,15	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 24.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	24,00	97,8
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 24.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	23,40	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 5.1	HQCN-NEE 1 TC	10	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1	HQCN-NEE 1 TC	12,1	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 6.1T	HQCN-NEE 1 TC	12,1	SI	4,95	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 6.1	HQCN-NEE 1 TC	12,1	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 6.1T	HQCN-NEE 1 TC	12,1	SI	4,95	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 6.1	HQCN-NEE 1 TC	12,1	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 6.1T	HQCN-NEE 1 TC	12,1	SI	4,95	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 6.1	HQCN-NEE 1 TC	12,1	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 6.1T	HQCN-NEE 1 TC	12,1	SI	4,95	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 6.1	HQCN-NEE 1 TC	12,1	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 6.1T	HQCN-NEE 1 TC	12,1	SI	4,95	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1	HQCN-NEE 1 TC	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 7.1T	HQCN-NEE 1 TC	14,5	SI	4,60	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 7.1	HQCN-NEE 1 TC	14,5	SI	4,60	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 7.1T	HQCN-NEE 1 TC	14,5	SI	4,60	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 7.1	HQCN-NEE 1 TC	14,5	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 7.1T	HQCN-NEE 1 TC	14,5	SI	4,60	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 7.1	HQCN-NEE 1 TC	14,5	SI	4,60	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 7.1T	HQCN-NEE 1 TC	14,5	SI	4,60	115,00	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 7.1	HQCN-NEE 1 TC	14,5	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 7.1T	HQCN-NEE 1 TC	14,5	SI	4,60	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1	HQCN-NEE 1 TC	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler FE 33.4	WISAN-YME 1 S 8.1T	HQCN-NEE 1 TC	15,9	SI	4,50	34,00	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 8.1	HQCN-NEE 1 TC	15,9	SI	4,50	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 33.4	WISAN-YME 1 S 8.1T	HQCN-NEE 1 TC	15,9	SI	4,50	33,20	97,7
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 8.1	HQCN-NEE 1 TC	15,9	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 70.2	WISAN-YME 1 S 8.1T	HQCN-NEE 1 TC	15,9	SI	4,50	65,70	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 8.1	HQCN-NEE 1 TC	15,9	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 115.2	WISAN-YME 1 S 8.1T	HQCN-NEE 1 TC	15,9	SI	4,50	115,00	97,3
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 8.1	HQCN-NEE 1 TC	15,9	SI	4,50	194,80	97,9
2.E	Clivet	Edge EVO 2.0 - EXC + EASYTank	Gas Boiler UC 200F.2	WISAN-YME 1 S 8.1T	HQCN-NEE 1 TC	15,9	SI	4,50	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 24.4	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	24,00	97,8
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 24.4	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	23,40	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 2.1	-	4,5	SI	5,15	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 24.4	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	24,00	97,8
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 24.4	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	23,40	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 3.1	-	6,2	SI	4,90	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 24.4	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	24,00	97,8
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 24.4	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	23,40	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 4.1	-	8,4	SI	5,00	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 24.4	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	23,40	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler FE 24.4	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	24,00	97,8
2.E	Clivet	Edge F	Gas Boiler FE 33.4	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 2.1	-	9	SI	5,15	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 24.4	WISAN-PME 1 S 5.1	-	10	SI	4,70	24,00	97,8
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 5.1	-	10	SI	4,70	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 24.4	WISAN-PME 1 S 5.1	-	10	SI	4,70	23,40	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 5.1	-	10	SI	4,70	33,20	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 5.1	-	10	SI	4,70	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 5.1	-	10	SI	4,70	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 5.1	-	10	SI	4,70	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 6.1	-	12	SI	4,80	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 6.1T	-	12	SI	4,80	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 6.1	-	12	SI	4,80	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 6.1T	-	12	SI	4,80	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 6.1	-	12	SI	4,80	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 6.1T	-	12	SI	4,80	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 6.1	-	12	SI	4,80	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 6.1T	-	12	SI	4,80	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 6.1	-	12	SI	4,80	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 6.1T	-	12	SI	4,80	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 33.4	2 x WISAN-PME 1 S 3.1	-	12,4	SI	4,90	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler FE 33.4	2 x WISAN-PME 1 S 3.1	-	12,4	SI	4,90	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 3.1	-	12,4	SI	4,90	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 3.1	-	12,4	SI	4,90	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 3.1	-	12,4	SI	4,90	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 33.4	3 x WISAN-PME 1 S 2.1	-	13,5	SI	5,15	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler FE 33.4	3 x WISAN-PME 1 S 2.1	-	13,5	SI	5,15	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	3 x WISAN-PME 1 S 2.1	-	13,5	SI	5,15	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	3 x WISAN-PME 1 S 2.1	-	13,5	SI	5,15	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	3 x WISAN-PME 1 S 2.1	-	13,5	SI	5,15	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 7.1	-	14	SI	4,50	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 7.1T	-	14	SI	4,50	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 7.1	-	14	SI	4,50	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 7.1T	-	14	SI	4,50	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 7.1	-	14	SI	4,50	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 7.1T	-	14	SI	4,50	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 7.1	-	14	SI	4,50	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 7.1T	-	14	SI	4,50	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 7.1	-	14	SI	4,50	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 7.1T	-	14	SI	4,50	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 8.1	-	15	SI	4,40	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler FE 33.4	WISAN-PME 1 S 8.1T	-	15	SI	4,40	34,00	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 8.1	-	15	SI	4,40	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 33.4	WISAN-PME 1 S 8.1T	-	15	SI	4,40	33,20	97,7
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 8.1	-	15	SI	4,40	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 70.2	WISAN-PME 1 S 8.1T	-	15	SI	4,40	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 8.1	-	15	SI	4,40	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	WISAN-PME 1 S 8.1T	-	15	SI	4,40	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 8.1	-	15	SI	4,40	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	WISAN-PME 1 S 8.1T	-	15	SI	4,40	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler FE 33.4	2 x WISAN-PME 1 S 4.1	-	16,8	SI	5,00	34,00	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 4.1	-	16,8	SI	5,00	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 4.1	-	16,8	SI	5,00	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 4.1	-	16,8	SI	5,00	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	4 x WISAN-PME 1 S 2.1	-	18	SI	5,15	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	4 x WISAN-PME 1 S 2.1	-	18	SI	5,15	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	4 x WISAN-PME 1 S 2.1	-	18	SI	5,15	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	3 x WISAN-PME 1 S 3.1	-	18,6	SI	4,90	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	3 x WISAN-PME 1 S 3.1	-	18,6	SI	4,90	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	3 x WISAN-PME 1 S 3.1	-	18,6	SI	4,90	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 5.1	-	20	SI	4,70	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 5.1	-	20	SI	4,70	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 5.1	-	20	SI	4,70	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	5 x WISAN-PME 1 S 2.1	-	22,5	SI	5,15	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	5 x WISAN-PME 1 S 2.1	-	22,5	SI	5,15	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	5 x WISAN-PME 1 S 2.1	-	22,5	SI	5,15	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 6.1	-	24	SI	4,80	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 6.1T	-	24	SI	4,80	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 6.1	-	24	SI	4,80	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 6.1T	-	24	SI	4,80	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 6.1	-	24	SI	4,80	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 6.1T	-	24	SI	4,80	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	4 x WISAN-PME 1 S 3.1	-	24,8	SI	4,90	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	4 x WISAN-PME 1 S 3.1	-	24,8	SI	4,90	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	4 x WISAN-PME 1 S 3.1	-	24,8	SI	4,90	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	3 x WISAN-PME 1 S 4.1	-	25,2	SI	5,00	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	3 x WISAN-PME 1 S 4.1	-	25,2	SI	5,00	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	3 x WISAN-PME 1 S 4.1	-	25,2	SI	5,00	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	6 x WISAN-PME 1 S 2.1	-	27	SI	5,15	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	6 x WISAN-PME 1 S 2.1	-	27	SI	5,15	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	6 x WISAN-PME 1 S 2.1	-	27	SI	5,15	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 7.1	-	28	SI	4,50	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 7.1T	-	28	SI	4,50	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 7.1	-	28	SI	4,50	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 7.1T	-	28	SI	4,50	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 7.1	-	28	SI	4,50	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 7.1T	-	28	SI	4,50	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 8.1	-	30	SI	4,40	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 70.2	2 x WISAN-PME 1 S 8.1T	-	30	SI	4,40	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 8.1	-	30	SI	4,40	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	2 x WISAN-PME 1 S 8.1T	-	30	SI	4,40	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 8.1	-	30	SI	4,40	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	2 x WISAN-PME 1 S 8.1T	-	30	SI	4,40	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	3 x WISAN-PME 1 S 5.1	-	30	SI	4,70	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	3 x WISAN-PME 1 S 5.1	-	30	SI	4,70	115,00	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	3 x WISAN-PME 1 S 5.1	-	30	SI	4,70	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 70.2	5 x WISAN-PME 1 S 3.1	-	31	SI	4,90	65,70	97,3
2.E	Clivet	Edge F	Gas Boiler UC 115.2	5 x WISAN-PME 1 S 3.1	-	31	SI	4,90	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	5 x WISAN-PME 1 S 3.1	-	31	SI	4,90	194,80	97,9
2.E	Clivet	Edge F	Gas Boiler UC 115.2	4 x WISAN-PME 1 S 4.1	-	33,6	SI	5,00	115,00	97,3
2.E	Clivet	Edge F	Gas Boiler UC 200F.2	4 x WISAN-PME 1 S 4.1	-	33,6	SI	5,00	194,80	97,9
2.E	Clivet	ELFOEnergy EDGE EVO 21	R2K 24	WSAN-YMI 21	-	4,65	SI	5,00	22,94	97,6
2.E	Clivet	ELFOEnergy EDGE EVO 21	R2K 34	WSAN-YMI 21	-	4,65	SI	5,00	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 31	R2K 24	WSAN-YMI 31	-	6,65	SI	4,94	22,94	97,6
2.E	Clivet	ELFOEnergy EDGE EVO 31	R2K 34	WSAN-YMI 31	-	6,65	SI	4,94	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 41	R2K 24	WSAN-YMI 41	-	8,6	SI	4,60	22,94	97,6
2.E	Clivet	ELFOEnergy EDGE EVO 41	R2K 34	WSAN-YMI 41	-	8,6	SI	4,60	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 61 (230-1-50)	R2K 34	WSAN-YMI 61	-	12,3	SI	4,81	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 61 (400-3-50)	R2K 34	WSAN-YMI 61	-	12,3	SI	4,84	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 71 (230-1-50)	R2K 34	WSAN-YMI 71	-	14,1	SI	4,60	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 71 (400-3-50)	R2K 34	WSAN-YMI 71	-	14,1	SI	4,63	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 81 (230-1-50)	R2K 34	WSAN-YMI 81	-	16,3	SI	4,45	33,35	98,1
2.E	Clivet	ELFOEnergy EDGE EVO 81 (400-3-50)	R2K 34	WSAN-YMI 81	-	16,3	SI	4,49	33,35	98,1
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 PRM EN 10.1	-	21,1	SI	4,35	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 PRM EN 10.1	-	21,1	SI	4,35	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 PRM EN 10.1	-	21,1	SI	4,35	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 EXC EN 10.1	-	21,5	SI	4,52	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 EXC EN 10.1	-	21,5	SI	4,52	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 EXC EN 10.1	-	21,5	SI	4,52	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 EXC EN 12.1	-	24,3	SI	4,40	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 EXC EN 12.1	-	24,3	SI	4,40	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 EXC EN 12.1	-	24,3	SI	4,40	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 PRM EN 12.1	-	24,6	SI	4,24	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 PRM EN 12.1	-	24,6	SI	4,24	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 PRM EN 12.1	-	24,6	SI	4,24	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 EXC SC 10.1	-	26,1	SI	4,48	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 EXC SC 10.1	-	26,1	SI	4,48	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 EXC SC 10.1	-	26,1	SI	4,48	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 EXC EN 14.1	-	26,9	SI	4,35	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 EXC EN 14.1	-	26,9	SI	4,35	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 EXC EN 14.1	-	26,9	SI	4,35	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 PRM EN 14.1	-	27,5	SI	4,22	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 PRM EN 14.1	-	27,5	SI	4,22	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 PRM EN 14.1	-	27,5	SI	4,22	194,80	97,9
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 70.2	WISAN-YSE1 PRM SC 10.1	-	27,9	SI	4,36	65,70	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 115.2	WISAN-YSE1 PRM SC 10.1	-	27,9	SI	4,36	115,00	97,3
2.E	Clivet	Sheen EVO 2.0	Gas Boiler UC 200F.2	WISAN-YSE1 PRM SC 10.1	-	27,9	SI	4,36	194,80	97,9
2.E	Clivet	SPHERA EVO 2.0 2.1	R2K 24	MISAN-YEE 1 S 2.1	SQKN-YEE 1 TC A	4,32	SI	5,42	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 2.1	R2K 34	MISAN-YEE 1 S 2.1	SQKN-YEE 1 TC A	4,32	SI	5,42	33,35	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	SPHERA EVO 2.0 2.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 TC A	4,32	SI	5,42	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 2.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 TC A	4,32	SI	5,42	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 2.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 TC A	4,32	SI	5,42	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 2.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 TC A	4,32	SI	5,42	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 3.1	R2K 24	MISAN-YEE 1 S 3.1	SQKN-YEE 1 TC A	6,18	SI	5,21	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 3.1	R2K 34	MISAN-YEE 1 S 3.1	SQKN-YEE 1 TC A	6,18	SI	5,21	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 3.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 TC A	6,18	SI	5,21	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 3.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 TC A	6,18	SI	5,21	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 3.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 TC A	6,18	SI	5,21	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 3.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 TC A	6,18	SI	5,21	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 4.1	R2K 24	MISAN-YEE 1 S 4.1	SQKN-YEE 1 TC A	8,3	SI	5,31	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 4.1	R2K 34	MISAN-YEE 1 S 4.1	SQKN-YEE 1 TC A	8,3	SI	5,31	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 4.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 TC A	8,3	SI	5,31	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 4.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 TC A	8,3	SI	5,31	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 4.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 TC A	8,3	SI	5,31	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 4.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 TC A	8,3	SI	5,31	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 5.1	R2K 24	MISAN-YEE 1 S 5.1	SQKN-YEE 1 TC A	10,09	SI	5,01	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 5.1	R2K 34	MISAN-YEE 1 S 5.1	SQKN-YEE 1 TC A	10,09	SI	5,01	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 5.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 TC A	10,09	SI	5,01	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 5.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 TC A	10,09	SI	5,01	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 5.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 TC A	10,09	SI	5,01	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 5.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 TC A	10,09	SI	5,01	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 6.1	R2K 34	MISAN-YEE 1 S 6.1	SQKN-YEE 1 TC B	12,13	SI	5,00	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 6.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 6.1	SQKN-YEE 1 TC B	12,13	SI	5,00	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 6.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 6.1	SQKN-YEE 1 TC B	12,13	SI	5,00	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 7.1	R2K 34	MISAN-YEE 1 S 7.1	SQKN-YEE 1 TC B	14,51	SI	4,70	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 7.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 7.1	SQKN-YEE 1 TC B	14,51	SI	4,70	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 7.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 7.1	SQKN-YEE 1 TC B	14,51	SI	4,70	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 8.1	R2K 34	MISAN-YEE 1 S 8.1	SQKN-YEE 1 TC B	16,01	SI	4,55	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 8.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 8.1	SQKN-YEE 1 TC B	16,01	SI	4,55	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 8.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 8.1	SQKN-YEE 1 TC B	16,01	SI	4,55	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 2.1	R2K 24	MISAN-YEE 1 S 2.1	SQKN-YEE 1 BC A	4,32	SI	5,42	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 BOX 2.1	R2K 34	MISAN-YEE 1 S 2.1	SQKN-YEE 1 BC A	4,32	SI	5,42	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 2.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 BC A	4,32	SI	5,42	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 2.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 BC A	4,32	SI	5,42	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 3.1	R2K 24	MISAN-YEE 1 S 3.1	SQKN-YEE 1 BC A	6,18	SI	5,21	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 BOX 3.1	R2K 34	MISAN-YEE 1 S 3.1	SQKN-YEE 1 BC A	6,18	SI	5,21	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 3.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 BC A	6,18	SI	5,21	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 3.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 BC A	6,18	SI	5,21	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 4.1	R2K 24	MISAN-YEE 1 S 4.1	SQKN-YEE 1 BC A	8,3	SI	5,31	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 BOX 4.1	R2K 34	MISAN-YEE 1 S 4.1	SQKN-YEE 1 BC A	8,3	SI	5,31	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 4.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 BC A	8,3	SI	5,31	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 4.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 BC A	8,3	SI	5,31	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 5.1	R2K 24	MISAN-YEE 1 S 5.1	SQKN-YEE 1 BC A	10,09	SI	5,01	22,94	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Clivet	SPHERA EVO 2.0 BOX 5.1	R2K 34	MISAN-YEE 1 S 5.1	SQKN-YEE 1 BC A	10,09	SI	5,01	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 5.1	Gas Boiler UC 24.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 BC A	10,09	SI	5,01	23,40	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 5.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 BC A	10,09	SI	5,01	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 6.1	R2K 34	MISAN-YEE 1 S 6.1	SQKN-YEE 1 BC B	12,13	SI	5,00	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 6.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 6.1	SQKN-YEE 1 BC B	12,13	SI	5,00	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 7.1	R2K 34	MISAN-YEE 1 S 7.1	SQKN-YEE 1 BC B	14,51	SI	4,70	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 7.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 7.1	SQKN-YEE 1 BC B	14,51	SI	4,70	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 BOX 8.1	R2K 34	MISAN-YEE 1 S 8.1	SQKN-YEE 1 BC B	16,01	SI	4,55	33,35	98,1
2.E	Clivet	SPHERA EVO 2.0 BOX 8.1	Gas Boiler UC 33.4	MISAN-YEE 1 S 8.1	SQKN-YEE 1 BC B	16,01	SI	4,55	33,20	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 2.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 BH A	4,32	SI	5,42	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 2.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 BH A	4,32	SI	5,42	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 3.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 BH A	6,18	SI	5,21	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 3.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 BH A	6,18	SI	5,21	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 4.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 BH A	8,3	SI	5,31	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 4.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 BH A	8,3	SI	5,31	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 5.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 BH A	10,09	SI	5,01	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 5.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 BH A	10,09	SI	5,01	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 6.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 6.1	SQKN-YEE 1 BC B	12,13	SI	5,00	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 7.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 7.1	SQKN-YEE 1 BC C	14,51	SI	4,70	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 EASYHybrid 8.1	Gas Boiler FE 33.4	MISAN-YEE 1 S 8.1	SQKN-YEE 1 BC D	16,01	SI	4,55	34,00	97,7
2.E	Clivet	SPHERA EVO 2.0 Invisible 2.1	R1K 24	MISAN-YEE 1 S 2.1	SQKN-YEE 1 IC A	4,32	SI	5,42	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 Invisible 2.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 2.1	SQKN-YEE 1 IC A	4,32	SI	5,42	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 Invisible 3.1	R1K 24	MISAN-YEE 1 S 3.1	SQKN-YEE 1 IC A	6,18	SI	5,21	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 Invisible 3.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 3.1	SQKN-YEE 1 IC A	6,18	SI	5,21	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 Invisible 4.1	R1K 24	MISAN-YEE 1 S 4.1	SQKN-YEE 1 IC A	8,3	SI	5,31	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 Invisible 4.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 4.1	SQKN-YEE 1 IC A	8,3	SI	5,31	24,00	97,8
2.E	Clivet	SPHERA EVO 2.0 Invisible 5.1	R1K 24	MISAN-YEE 1 S 5.1	SQKN-YEE 1 IC A	10,09	SI	5,01	22,94	97,6
2.E	Clivet	SPHERA EVO 2.0 Invisible 5.1	Gas Boiler FE 24.4	MISAN-YEE 1 S 5.1	SQKN-YEE 1 IC A	10,09	SI	5,01	24,00	97,8
2.E	CLIVET	SPHERA EVO-I Comfort 2.1	R1K 24	MDAN-YMI 2.1	SRHME-IC A	4,49	SI	5,01	22,70	96,6
2.E	CLIVET	SPHERA EVO-I Comfort 3.1	R1K 24	MDAN-YMI 3.1	SRHME-IC A	6,32	SI	4,79	22,70	96,6
2.E	CLIVET	SPHERA EVO-I Comfort 4.1	R1K 24	MDAN-YMI 4.1	SRHME-IC A	8,37	SI	4,87	22,70	96,6
2.E	CLIVET	SPHERA EVO-I Comfort 5.1	R1K 24	MDAN-YMI 5.1	SRHME-IC A	10,26	SI	4,68	22,70	96,6
2.E	CLIVET	SPHERA-i Hybrid 3.1	R1k 24	MDAN-XMi 3.1	SRHM-i A + CCGIX	6,41	SI	4,83	24	98,0
2.E	CLIVET	SPHERA-i Hybrid 4.1	R1k 24	MDAN-XMi 4.1	SRHM-i A + CCGIX	8,09	SI	4,57	24	98,0
2.E	CLIVET	SPHERA-i Hybrid 2.1	R1k 24	MDAN-XMi 2.1	SRHM-i A + CCGIX	4,23	SI	5,21	24	98,0
2.E	CLIVET	SPHERA-T Hybrid 3.1	R1k 24	MDAN-XMi 3.1	SRHM-TH A	6,33	SI	4,83	24	98,0
2.E	CLIVET	SPHERA-T Hybrid 4.1	R1k 24	MDAN-XMi 4.1	SRHM-TH A	8,09	SI	4,57	24	98,0
2.E	CLIVET	SPHERA-T Hybrid 5.1	R1k 24	MDAN-XMi 5.1	SRHM-TH B	9,69	SI	4,59	24	98,0
2.E	CLIVET	SPHERA-T Hybrid 2.1	R1k 24	MDAN-XMi 2.1	SRHM-TH A	4,23	SI	5,21	24	98,0
2.E	COSMOGAS	Fryo 9 PI	Solarfryo 24	Fryo 9 PI	SRF 24	10,1	SI	4,03	24,7	96,8
2.E	COSMOGAS	Fryo 9 PI	Solarfryo 34	Fryo 9 PI	SRF 34	10,1	SI	4,03	34	97,8
2.E	COSMOGAS	Fryo 9 PI	Solarfryo da incasso 24	Fryo 9 PI	SKF 24	10,1	SI	4,03	24,7	96,8
2.E	COSMOGAS	Fryo 9 PI	Solarfryo da incasso 34	Fryo 9 PI	SKF 34	10,1	SI	4,03	34	97,8
2.E	COSMOGAS	Hpdens 15	Hpdens 15		HDS 15	2,58	NO	4,37	13,8	97,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	COSMOGAS	Hpdens 24	Hpdens 24		HDS 24	2,58	NO	4,37	24,7	96,8
2.E	COSMOGAS	Hpdens 34	Hpdens 34		HDS 34	2,58	NO	4,37	34	97,8
2.E	COSMOGAS	Hp-Inkadens 15	Hp-Inkadens 15		HKS 15	2,58	NO	4,37	13,8	97,9
2.E	COSMOGAS	Hp-Inkadens 24	Hp-Inkadens 24		HKS 24	2,58	NO	4,37	24,7	96,8
2.E	COSMOGAS	Hp-Inkadens 34	Hp-Inkadens 34		HKS 34	2,58	NO	4,37	34	97,8
2.E	DAIKIN	Altherma H Hybrid	EHY2KOMB28A	EJHA04AV3	EHY2KOMB28A	3,83	SI	4,49	23,10	97,0
2.E	DAIKIN	Altherma H Hybrid	EHY2KOMB28A	EJHA04AV3	EHY2KOMB28A	3,83	SI	4,49	26,60	98,0
2.E	DAIKIN	HPU Hybrid 8 kW H/C	EHYKOMB33AA2	EVLQ08CV3	EHYHB08AV3	7,4	SI	4,45	27	98,5
2.E	DAIKIN	HPU Hybrid 8 kW H/O	EHYKOMB33AA2	EVLQ08CV3	EHYHB08AV32	7,4	SI	4,45	27	98,5
2.E	DAIKIN	HPU Hybrid 8 kW H/O	RHYKOMB33AA(2)	RVLQ08CAV3	RHYHB08AAV3(2)	7,4	SI	4,45	27	98,5
2.E	DAIKIN	HPU Hybrid + Multi 5 kW	EHYKOMB33AA2	3MXM52N	CHYHB05AV32	4,41	SI	4,49	27	98,5
2.E	DAIKIN	HPU Hybrid + Multi 5 kW	EHYKOMB33AA2	3MXM68N	CHYHB05AV32	4,5	SI	3,91	27	98,5
2.E	DAIKIN	HPU Hybrid + Multi 5 kW	EHYKOMB33AA2	4MXM68N	CHYHB05AV32	4,5	SI	3,91	27	98,5
2.E	DAIKIN	HPU Hybrid + Multi 5 kW	EHYKOMB33AA2	4MXM80N	CHYHB05AV32	4,5	SI	4,04	27	98,5
2.E	DAIKIN	HPU Hybrid + Multi 5 kW	EHYKOMB33AA2	5MXM90N	CHYHB05AV32	4,5	SI	4,04	27	98,5
2.E	DAIKIN	HPU Hybrid + Multi 8 kW	EHYKOMB33AA2	5MXM90N	CHYHB08AV32	6,78	SI	4,17	27	98,5
2.E	DAIKIN	HPU Hybrid 5 kW H/O	EHYKOMB33AA2	EVLQ05CV3	EHYHB05AV32	4,4	SI	5,04	27	98,5
2.E	DAIKIN	HPU Hybrid 5 kW H/O	RHYKOMB33AA(2)	RVLQ05CAV3	RHYHB05AAV3(2)	4,4	SI	5,04	27	98,5
2.E	DAIKIN	HPU Hybrid 8 kW H/C	RHYKOMB33AA(2)	RVLQ08CAV3	RHYHB08AAV3(2)	7,4	SI	4,45	27	98,5
2.E	DUEDI	Unitec 2.05	Vetta 16 Solo	Unitec 2.05	\	6,5	SI	5,30	15,30	95,7
2.E	DUEDI	Unitec 2.05	Vetta 24 Solo	Unitec 2.05	\	6,5	SI	5,30	23,00	95,9
2.E	DUEDI	Unitec 2.05	Vetta 28 Solo	Unitec 2.05	\	6,5	SI	5,30	26,90	96,1
2.E	DUEDI	Unitec 2.05	Vetta 32 Solo	Unitec 2.05	\	6,5	SI	5,30	30,80	96,3
2.E	DUEDI	Unitec 2.05	Vetta 24	Unitec 2.05	\	6,5	SI	5,30	23,00	95,9
2.E	DUEDI	Unitec 2.05	Vetta 28	Unitec 2.05	\	6,5	SI	5,30	26,90	96,1
2.E	DUEDI	Unitec 2.05	Vetta 32	Unitec 2.05	\	6,5	SI	5,30	30,80	96,3
2.E	DUEDI	Unitec 2.05	Multidea Evo 2.35/PV	Unitec 2.05	\	6,5	SI	5,30	33,90	97,3
2.E	DUEDI	Unitec 2.07	Vetta 24 Solo	Unitec 2.07	\	8,4	SI	5,05	23,00	95,9
2.E	DUEDI	Unitec 2.07	Vetta 28 Solo	Unitec 2.07	\	8,4	SI	5,05	26,90	96,1
2.E	DUEDI	Unitec 2.07	Vetta 32 Solo	Unitec 2.07	\	8,4	SI	5,05	30,80	96,3
2.E	DUEDI	Unitec 2.07	Vetta 24	Unitec 2.07	\	8,4	SI	5,05	23,00	95,9
2.E	DUEDI	Unitec 2.07	Vetta 28	Unitec 2.07	\	8,4	SI	5,05	26,90	96,1
2.E	DUEDI	Unitec 2.07	Vetta 32	Unitec 2.07	\	8,4	SI	5,05	30,80	96,3
2.E	DUEDI	Unitec 2.09	Vetta 24 Solo	Unitec 2.09	\	10	SI	4,70	23,00	95,9
2.E	DUEDI	Unitec 2.09	Vetta 28 Solo	Unitec 2.09	\	10	SI	4,70	26,90	96,1
2.E	DUEDI	Unitec 2.09	Vetta 32 Solo	Unitec 2.09	\	10	SI	4,70	30,80	96,3
2.E	DUEDI	Unitec 2.09	Vetta 24	Unitec 2.09	\	10	SI	4,70	23,00	95,9
2.E	DUEDI	Unitec 2.09	Vetta 28	Unitec 2.09	\	10	SI	4,70	26,90	96,1
2.E	DUEDI	Unitec 2.09	Vetta 32	Unitec 2.09	\	10	SI	4,70	30,80	96,3
2.E	DUEDI	Unitec 2.12	Vetta 28 Solo	Unitec 2.12	\	12,2	SI	4,90	26,90	96,1
2.E	DUEDI	Unitec 2.12	Vetta 32 Solo	Unitec 2.12	\	12,2	SI	4,90	30,80	96,3
2.E	DUEDI	Unitec 2.12	Vetta 28	Unitec 2.12	\	12,2	SI	4,90	26,90	96,1
2.E	DUEDI	Unitec 2.12	Vetta 32	Unitec 2.12	\	12,2	SI	4,90	30,80	96,3
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION XS PLUS COMBI 3.0 25 NET	3630246	3900156	3,5	SI	5,10	21,40	98,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION XS PLUS COMBI 3.0 30 NET	3630246	3900157	3,5	SI	5,10	27,10	98,5
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630246	3900158	3,5	SI	5,10	31,50	98,4
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION XS PLUS COMBI 3.0 25 E NET	3630246	3900159	3,5	SI	5,10	21,40	98,2
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION XS PLUS COMBI 3.0 30 E NET	3630246	3900160	3,5	SI	5,10	27,10	98,5
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630246	3900161	3,5	SI	5,10	31,50	98,4
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI COMBI 25.3	3630246	3312172	3,5	SI	5,10	21,40	97,5
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI COMBI 30.3	3630246	3312173	3,5	SI	5,10	27,40	97,9
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI COMBI 35.3	3630246	3312174	3,5	SI	5,10	30,20	97,5
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI SYSTEM 25.3	3630246	3312167	3,5	SI	5,10	21,40	97,5
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI SYSTEM 30.3	3630246	3312168	3,5	SI	5,10	27,40	97,9
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI SYSTEM IN 25.3	3630246	3312161	3,5	SI	5,10	21,50	97,7
2.E	ELCO	AEROTOP MONO 04X.2 ODU	THISION MINI EXT	3630246	3312162	3,5	SI	5,10	21,50	97,7
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION XS PLUS COMBI 3.0 25 NET	3630247	3900156	5	SI	5,00	21,40	98,2
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION XS PLUS COMBI 3.0 30 NET	3630247	3900157	5	SI	5,00	27,10	98,5
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630247	3900158	5	SI	5,00	31,50	98,4
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION XS PLUS COMBI 3.0 25 E NET	3630247	3900159	5	SI	5,00	21,40	98,2
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION XS PLUS COMBI 3.0 30 E NET	3630247	3900160	5	SI	5,00	27,10	98,5
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630247	3900161	5	SI	5,00	31,50	98,4
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION MINI COMBI 25.3	3630247	3312172	5	SI	5,00	21,40	97,5
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION MINI COMBI 30.3	3630247	3312173	5	SI	5,00	27,40	97,9
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION MINI COMBI 35.3	3630247	3312174	5	SI	5,00	30,20	97,5
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION MINI SYSTEM 30.3	3630247	3312168	5	SI	5,00	27,40	97,9
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION MINI SYSTEM IN 25.3	3630247	3312161	5	SI	5,00	21,50	97,7
2.E	ELCO	AEROTOP MONO 05X.2 ODU	THISION MINI EXT	3630247	3312162	5	SI	5,00	21,50	97,7
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION XS PLUS COMBI 3.0 25 NET	3630249	3900156	8	SI	4,80	21,40	98,2
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION XS PLUS COMBI 3.0 30 NET	3630249	3900157	8	SI	4,80	27,10	98,5
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630249	3900158	8	SI	4,80	31,50	98,4
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION XS PLUS COMBI 3.0 25 E NET	3630249	3900159	8	SI	4,80	21,40	98,2
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION XS PLUS COMBI 3.0 30 E NET	3630249	3900160	8	SI	4,80	27,10	98,5
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630249	3900161	8	SI	4,80	31,50	98,4
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI COMBI 25.3	3630249	3312172	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI COMBI 30.3	3630249	3312173	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI COMBI 35.3	3630249	3312174	8	SI	4,80	30,20	97,5
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI SYSTEM 25.3	3630249	3312167	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI SYSTEM 30.3	3630249	3312168	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI SYSTEM IN 25.3	3630249	3312161	8	SI	4,80	21,50	97,7
2.E	ELCO	AEROTOP MONO 08.2 ODU	THISION MINI EXT	3630249	3312162	8	SI	4,80	21,50	97,7
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION XS PLUS COMBI 3.0 25 NET	3630248	3900156	8	SI	4,80	21,40	98,2
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION XS PLUS COMBI 3.0 30 NET	3630248	3900157	8	SI	4,80	27,10	98,5
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630248	3900158	8	SI	4,80	31,50	98,4
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION XS PLUS COMBI 3.0 25 E NET	3630248	3900159	8	SI	4,80	21,40	98,2
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION XS PLUS COMBI 3.0 30 E NET	3630248	3900160	8	SI	4,80	27,10	98,5
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630248	3900161	8	SI	4,80	31,50	98,4
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI COMBI 25.3	3630248	3312172	8	SI	4,80	21,40	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI COMBI 30.3	3630248	3312173	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI COMBI 35.3	3630248	3312174	8	SI	4,80	30,20	97,5
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI SYSTEM 25.3	3630248	3312167	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI SYSTEM 30.3	3630248	3312168	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI SYSTEM IN 25.3	3630248	3312161	8	SI	4,80	21,50	97,7
2.E	ELCO	AEROTOP MONO 08X.2 ODU	THISION MINI EXT	3630248	3312162	8	SI	4,80	21,50	97,7
2.E	ELCO	AEROTOP MONO 12.2 ODU	THISION XS PLUS COMBI 3.0 30 NET	3630251	3900157	12	SI	4,90	27,10	98,5
2.E	ELCO	AEROTOP MONO 12.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630251	3900158	12	SI	4,90	31,50	98,4
2.E	ELCO	AEROTOP MONO 12.2 ODU	THISION XS PLUS COMBI 3.0 30 E NET	3630251	3900160	12	SI	4,90	27,10	98,5
2.E	ELCO	AEROTOP MONO 12.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630251	3900161	12	SI	4,90	31,50	98,4
2.E	ELCO	AEROTOP MONO 12.2 ODU	THISION MINI SYSTEM 30.3	3630251	3312168	12	SI	4,90	27,40	97,9
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION XS PLUS COMBI 3.0 30 NET	3630250	3900157	12	SI	4,90	27,10	98,5
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630250	3900158	12	SI	4,90	31,50	98,4
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION XS PLUS COMBI 3.0 30 E NET	3630250	3900160	12	SI	4,90	27,10	98,5
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630250	3900161	12	SI	4,90	31,50	98,4
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION MINI COMBI 30.3	3630250	3312173	12	SI	4,90	27,40	97,9
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION MINI COMBI 35.3	3630250	3312174	12	SI	4,90	30,20	97,5
2.E	ELCO	AEROTOP MONO 12X.2 ODU	THISION MINI SYSTEM 30.3	3630250	3312168	12	SI	4,90	27,40	97,9
2.E	ELCO	AEROTOP MONO 15.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630253	3900158	15	SI	4,70	31,50	98,4
2.E	ELCO	AEROTOP MONO 15.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630253	3900161	15	SI	4,70	31,50	98,4
2.E	ELCO	AEROTOP MONO 15X.2 ODU	THISION XS PLUS COMBI 3.0 35 NET	3630252	3900158	15	SI	4,70	31,50	98,4
2.E	ELCO	AEROTOP MONO 15X.2 ODU	THISION XS PLUS COMBI 3.0 35 E NET	3630252	3900161	15	SI	4,70	31,50	98,4
2.E	ELCO	AEROTOP MONO 15X.2 ODU	THISION MINI COMBI 35.3	3630252	3312174	15	SI	4,70	30,20	97,5
2.E	ELCO	AEROTOP SPLIT 04X.2 ODU	THISION MINI COMBI 25.3	3630254	3312172	3,5	SI	5,10	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 04X.2 ODU	THISION MINI COMBI 30.3	3630254	3312173	3,5	SI	5,10	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 04X.2 ODU	THISION MINI COMBI 35.3	3630254	3312174	3,5	SI	5,10	30,20	97,5
2.E	ELCO	AEROTOP SPLIT 04X.2 ODU	THISION MINI SYSTEM 25.3	3630254	3312167	3,5	SI	5,10	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 04X.2 ODU	THISION MINI SYSTEM 30.3	3630254	3312168	3,5	SI	5,10	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 05X.2 ODU	THISION MINI COMBI 25.3	3630255	3312172	5	SI	5,00	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 05X.2 ODU	THISION MINI COMBI 30.3	3630255	3312173	5	SI	5,00	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 05X.2 ODU	THISION MINI COMBI 35.3	3630255	3312174	5	SI	5,00	30,20	97,5
2.E	ELCO	AEROTOP SPLIT 05X.2 ODU	THISION MINI SYSTEM 25.3	3630255	3312167	5	SI	5,00	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 05X.2 ODU	THISION MINI SYSTEM 30.3	3630255	3312168	5	SI	5,00	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 08.2 ODU	THISION MINI COMBI 25.3	3630257	3312172	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 08.2 ODU	THISION MINI COMBI 30.3	3630257	3312173	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 08.2 ODU	THISION MINI COMBI 35.3	3630257	3312174	8	SI	4,80	30,20	97,5
2.E	ELCO	AEROTOP SPLIT 08.2 ODU	THISION MINI SYSTEM 25.3	3630257	3312167	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 08.2 ODU	THISION MINI SYSTEM 30.3	3630257	3312168	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 08X.2 ODU	THISION MINI COMBI 25.3	3630256	3312172	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 08X.2 ODU	THISION MINI COMBI 30.3	3630256	3312173	8	SI	4,80	27,40	97,9
2.E	ELCO	AEROTOP SPLIT 08X.2 ODU	THISION MINI COMBI 35.3	3630256	3312174	8	SI	4,80	30,20	97,5
2.E	ELCO	AEROTOP SPLIT 08X.2 ODU	THISION MINI SYSTEM 25.3	3630256	3312167	8	SI	4,80	21,40	97,5
2.E	ELCO	AEROTOP SPLIT 08X.2 ODU	THISION MINI SYSTEM 30.3	3630256	3312168	8	SI	4,80	27,40	97,9
2.E	Elco Italia	Aeropur RX Hybrid 25/4	THISION MINI COMBI 25.2	3123349	3312106	4,08	SI	4,12	21,5	97,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Elco Italia	Aeropur RX Hybrid 25/6	THISION MINI COMBI 25.2	3123350	3312106	5,76	SI	4,3	21,5	97,9
2.E	Elco Italia	Aeropur RX Hybrid 25/8	THISION MINI COMBI 25.2	3123351	3312106	7,16	SI	3,98	21,5	97,9
2.E	Elco Italia	Aeropur RX Hybrid 30/6	THISION MINI COMBI 30.2	3123350	3312107	5,76	SI	4,3	27,3	97,6
2.E	Elco Italia	Aeropur RX Hybrid 35/8	THISION MINI COMBI 35.2	3123351	3312108	7,16	SI	3,98	30,3	97,7
2.E	Elco Italia	Aeropur RX Hybrid Tank 25/4	THISION MINI SYSTEM 25	3123349	3312047	4,08	SI	4,12	21,5	97,5
2.E	Elco Italia	Aeropur RX Hybrid Tank 25/6	THISION MINI SYSTEM 25	3123350	3312047	5,76	SI	4,3	21,5	97,5
2.E	Elco Italia	Aeropur RX Hybrid Tank 25/8	THISION MINI SYSTEM 25	3123351	3312047	7,16	SI	3,98	21,5	97,5
2.E	Elco Italia	Aeropur RX Hybrid Tank 30/6	THISION MINI SYSTEM 30	3123350	3312048	5,76	SI	4,3	27,3	97,6
2.E	Elco Italia	Aeropur RX Hybrid Tank IN 25/4	THISION MINI IN SYSTEM 25	3123349	3319072	4,08	SI	4,12	21,5	97,8
2.E	Elco Italia	Aeropur RX Hybrid Tank IN 25/6	THISION MINI IN SYSTEM 25	3123350	3319072	5,76	SI	4,3	21,5	97,8
2.E	Elco Italia	Aeropur RX Hybrid Tank IN 25/8	THISION MINI IN SYSTEM 25	3123351	3319072	7,16	SI	3,98	21,5	97,8
2.E	Elco Italia	AEROTOP MONO 04X ODU	THISION MINI COMBI 25.3	3630196	3312172	3,5	SI	5,11	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 04X ODU	THISION MINI COMBI 30.3	3630196	3312172	5,9	SI	4,60	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 04X ODU	THISION MINI COMBI 35.3	3630196	3312174	5,9	SI	4,60	30,20	97,5
2.E	Elco Italia	AEROTOP MONO 04X ODU	THISION MINI SYSTEM 30.3	3630196	3312168	5,9	SI	4,60	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 05X ODU	THISION MINI COMBI 25.3	3630197	3312172	4,4	SI	5,02	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 05X ODU	THISION MINI COMBI 30.3	3630197	3312173	4,4	SI	5,02	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 05X ODU	THISION MINI COMBI 35.3	3630197	3312174	6,7	SI	4,50	30,20	97,5
2.E	Elco Italia	AEROTOP MONO 05X ODU	THISION MINI SYSTEM 30.3	3630197	3312168	6,7	SI	4,50	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 07X ODU	THISION MINI COMBI 25.3	3630198	3312172	6,4	SI	5,00	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 07X ODU	THISION MINI COMBI 35.3	3630198	3312174	6,4	SI	5,00	30,20	97,5
2.E	Elco Italia	AEROTOP MONO 07X ODU	THISION MINI SYSTEM 30.3	3630198	3312168	6,4	SI	5,00	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 07X ODU	THISION MINI COMBI 30.3	3630198	3312172	8,7	SI	4,50	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI COMBI 25.3	3630212	3312172	8,49	SI	5,10	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI COMBI 30.3	3630212	3312173	8,49	SI	5,10	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI SYSTEM 25.3	3630212	3312167	8,49	SI	5,10	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI SYSTEM 30.3	3630212	3312168	8,49	SI	5,10	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI COMBI 35.3	3630212	3312174	13,6	SI	4,60	30,20	97,5
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI COMBI 30.3	3630212	3312172	13,6	SI	4,60	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 09X ODU	THISION MINI SYSTEM 30.3	3630212	3312168	13,6	SI	4,60	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 11X ODU	THISION MINI COMBI 25.3	3630213	3312172	10,4	SI	5,00	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 11X ODU	THISION MINI COMBI 35.3	3630213	3312174	10,4	SI	5,00	30,20	97,5
2.E	Elco Italia	AEROTOP MONO 11X ODU	THISION MINI SYSTEM 25.3	3630213	3312167	10,4	SI	5,00	21,40	97,4
2.E	Elco Italia	AEROTOP MONO 11X ODU	THISION MINI SYSTEM 30.3	3630213	3312168	10,4	SI	5,00	27,40	97,9
2.E	Elco Italia	AEROTOP MONO 11X ODU	THISION MINI COMBI 35.3	3630213	3312174	15	SI	4,50	30,20	97,5
2.E	Elco Italia S.p.A.	AEROTOP MONO 04X ODU	THISION MINI COMBI 25.3	3630196	3312172	5,9	SI	4,60	21,40	97,4
2.E	Elco Italia S.p.A.	AEROTOP MONO 04X ODU	THISION MINI SYSTEM 25.3	3630196	3312167	5,9	SI	4,60	21,40	97,4
2.E	Elco Italia S.p.A.	AEROTOP MONO 05X ODU	THISION MINI COMBI 25.3	3630197	3312172	6,7	SI	4,50	21,40	97,4
2.E	Elco Italia S.p.A.	AEROTOP MONO 05X ODU	THISION MINI COMBI 30.3	3630197	3312173	6,7	SI	4,50	27,40	97,9
2.E	Elco Italia S.p.A.	AEROTOP MONO 05X ODU	THISION MINI SYSTEM 25.3	3630197	3312167	6,7	SI	4,50	21,40	97,4
2.E	Elco Italia S.p.A.	AEROTOP MONO 07X ODU	THISION MINI COMBI 25.3	3630198	3312172	8,7	SI	4,50	21,40	97,4
2.E	Elco Italia S.p.A.	AEROTOP MONO 07X ODU	THISION MINI COMBI 35.3	3630198	3312174	8,7	SI	4,50	30,20	97,5
2.E	Elco Italia S.p.A.	AEROTOP MONO 07X ODU	THISION MINI SYSTEM 25.3	3630198	3312167	8,7	SI	4,50	21,40	97,4
2.E	Elco Italia S.p.A.	AEROTOP MONO 07X ODU	THISION MINI SYSTEM 30.3	3630198	3312168	8,7	SI	4,50	27,40	97,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Fondital	GIGLIO AWM T11	Pegasus Hybrid KC 24	DPAOMTAW11	-	11,2	SI	4,60	22,80	96,3
2.E	Fondital	GIGLIO AWM T11	Pegasus Hybrid KC 28	DPAOMTAW11	-	11,2	SI	4,60	25,50	96,7
2.E	Fondital	GIGLIO AWM T11	Pegasus Hybrid KRB 24	DPAOMTAW11	-	11,2	SI	4,60	22,80	96,3
2.E	Fondital	GIGLIO AWM T11	Pegasus Hybrid KRB 28	DPAOMTAW11	-	11,2	SI	4,60	25,50	96,7
2.E	Fondital	GIGLIO AWM T11	Ischia KC 24 S	DPAOMTAW11	-	11,2	SI	4,60	22,80	96,3
2.E	Fondital	GIGLIO AWM T11	Ischia KC 28 S	DPAOMTAW11	-	11,2	SI	4,60	25,50	96,7
2.E	Fondital	GIGLIO AWM T11	Ischia KRB 24 S	DPAOMTAW11	-	11,2	SI	4,60	22,80	96,3
2.E	Fondital	GIGLIO AWM T11	Ischia KRB 28 S	DPAOMTAW11	-	11,2	SI	4,60	25,50	96,7
2.E	Fondital	GIGLIO AWM T11	Formentera KC 32	DPAOMTAW11	-	11,2	SI	4,60	29,40	96,7
2.E	Fondital	GIGLIO AWM X11	Pegasus Hybrid KC 24	DPAOMXAW11	-	11,25	SI	4,70	22,80	96,3
2.E	Fondital	GIGLIO AWM X11	Pegasus Hybrid KC 28	DPAOMXAW11	-	11,25	SI	4,70	25,50	96,7
2.E	Fondital	GIGLIO AWM X11	Pegasus Hybrid KRB 24	DPAOMXAW11	-	11,25	SI	4,70	22,80	96,3
2.E	Fondital	GIGLIO AWM X11	Pegasus Hybrid KRB 28	DPAOMXAW11	-	11,25	SI	4,70	25,50	96,7
2.E	Fondital	GIGLIO AWM X11	Ischia KC 24 S	DPAOMXAW11	-	11,25	SI	4,70	22,80	96,3
2.E	Fondital	GIGLIO AWM X11	Ischia KC 28 S	DPAOMXAW11	-	11,25	SI	4,70	25,50	96,7
2.E	Fondital	GIGLIO AWM X11	Ischia KRB 24 S	DPAOMXAW11	-	11,25	SI	4,70	22,80	96,3
2.E	Fondital	GIGLIO AWM X11	Ischia KRB 28 S	DPAOMXAW11	-	11,25	SI	4,70	25,50	96,7
2.E	Fondital	GIGLIO AWM X11	Formentera KC 32	DPAOMXAW11	-	11,25	SI	4,70	29,40	96,7
2.E	Fondital	GIGLIO AWM X5	Pegasus Hybrid KC 24	DPAOMXAW05	-	5,1	SI	4,40	22,80	96,3
2.E	Fondital	GIGLIO AWM X5	Pegasus Hybrid KC 28	DPAOMXAW05	-	5,1	SI	4,40	25,50	96,7
2.E	Fondital	GIGLIO AWM X5	Pegasus Hybrid KRB 24	DPAOMXAW05	-	5,1	SI	4,40	22,80	96,3
2.E	Fondital	GIGLIO AWM X5	Pegasus Hybrid KRB 28	DPAOMXAW05	-	5,1	SI	4,40	25,50	96,7
2.E	Fondital	GIGLIO AWM X5	Pegasus Hybrid KRB 12	DPAOMXAW05	-	5,1	SI	4,40	11,70	97,1
2.E	Fondital	GIGLIO AWM X5	Pegasus Hybrid KC 12	DPAOMXAW05	-	5,1	SI	4,40	11,70	97,1
2.E	Fondital	GIGLIO AWM X5	Ischia KC 24 S	DPAOMXAW05	-	5,1	SI	4,40	22,80	96,3
2.E	Fondital	GIGLIO AWM X5	Ischia KC 28 S	DPAOMXAW05	-	5,1	SI	4,40	25,50	96,7
2.E	Fondital	GIGLIO AWM X5	Ischia KRB 24 S	DPAOMXAW05	-	5,1	SI	4,40	22,80	96,3
2.E	Fondital	GIGLIO AWM X5	Ischia KRB 28 S	DPAOMXAW05	-	5,1	SI	4,40	25,50	96,7
2.E	Fondital	GIGLIO AWM X5	Formentera KC 32	DPAOMXAW05	-	5,1	SI	4,40	29,40	96,7
2.E	Fondital	GIGLIO AWM X7	Pegasus Hybrid KC 24	DPAOMXAW07	-	7,15	SI	4,10	22,80	96,3
2.E	Fondital	GIGLIO AWM X7	Pegasus Hybrid KC 28	DPAOMXAW07	-	7,15	SI	4,10	25,50	96,7
2.E	Fondital	GIGLIO AWM X7	Pegasus Hybrid KRB 24	DPAOMXAW07	-	7,15	SI	4,10	22,80	96,3
2.E	Fondital	GIGLIO AWM X7	Pegasus Hybrid KRB 28	DPAOMXAW07	-	7,15	SI	4,10	25,50	96,7
2.E	Fondital	GIGLIO AWM X7	Ischia KC 24 S	DPAOMXAW07	-	7,15	SI	4,10	22,80	96,3
2.E	Fondital	GIGLIO AWM X7	Ischia KC 28 S	DPAOMXAW07	-	7,15	SI	4,10	25,50	96,7
2.E	Fondital	GIGLIO AWM X7	Ischia KRB 24 S	DPAOMXAW07	-	7,15	SI	4,10	22,80	96,3
2.E	Fondital	GIGLIO AWM X7	Ischia KRB 28 S	DPAOMXAW07	-	7,15	SI	4,10	25,50	96,7
2.E	Fondital	GIGLIO AWM X7	Formentera KC 32	DPAOMXAW07	-	7,15	SI	4,10	29,40	96,7
2.E	Fondital	PROCIDA AWM T12	Ischia KC 28 S	DPBIOTAW12	-	12	SI	4,50	25,50	96,7
2.E	Fondital	PROCIDA AWM T12	Formentera KC 32	DPBIOTAW12	-	12	SI	4,50	29,40	96,8
2.E	Fondital	PROCIDA AWM T12	Ischia KRB 28 S	DPBIOTAW12	-	12	SI	4,50	25,50	96,7
2.E	Fondital	PROCIDA AWM T12	Formentera KRB 32	DPBIOTAW12	-	12	SI	4,50	29,40	96,8
2.E	Fondital	PROCIDA AWM T14	Formentera KC 32	DPBIOTAW14	-	14	SI	4,35	29,40	96,8
2.E	Fondital	PROCIDA AWM T14	Formentera KRB 32	DPBIOTAW14	-	14	SI	4,35	29,40	96,8

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Fondital	PROCIDA AWM X10	Ischia KC 24 S	DPBIOXAW10	-	10	SI	4,51	22,80	96,3
2.E	Fondital	PROCIDA AWM X10	Ischia KC 28 S	DPBIOXAW10	-	10	SI	4,51	25,50	96,7
2.E	Fondital	PROCIDA AWM X10	Formentera KC 32	DPBIOXAW10	-	10	SI	4,51	29,40	96,8
2.E	Fondital	PROCIDA AWM X10	Ischia KRB 24 S	DPBIOXAW10	-	10	SI	4,51	22,80	96,3
2.E	Fondital	PROCIDA AWM X10	Ischia KRB 28 S	DPBIOXAW10	-	10	SI	4,51	25,50	96,7
2.E	Fondital	PROCIDA AWM X10	Formentera KRB 32	DPBIOXAW10	-	10	SI	4,51	29,40	96,8
2.E	Fondital	PROCIDA AWM X12	Ischia KC 28 S	DPBIOXAW12	-	12	SI	4,48	25,50	96,7
2.E	Fondital	PROCIDA AWM X12	Formentera KC 32	DPBIOXAW12	-	12	SI	4,48	29,40	96,8
2.E	Fondital	PROCIDA AWM X12	Ischia KRB 28 S	DPBIOXAW12	-	12	SI	4,48	25,50	96,7
2.E	Fondital	PROCIDA AWM X12	Formentera KRB 32	DPBIOXAW12	-	12	SI	4,48	29,40	96,8
2.E	Fondital	PROCIDA AWM X14	Formentera KC 32	DPBIOXAW14	-	14	SI	4,35	29,40	96,8
2.E	Fondital	PROCIDA AWM X14	Formentera KRB 32	DPBIOXAW14	-	14	SI	4,35	29,40	96,8
2.E	Fondital	PROCIDA AWM X6	Ischia KC 24 S	DPBIOXAW06	-	6	SI	4,94	22,80	96,3
2.E	Fondital	PROCIDA AWM X6	Ischia KC 28 S	DPBIOXAW06	-	6	SI	4,94	25,50	96,7
2.E	Fondital	PROCIDA AWM X6	Formentera KC 32	DPBIOXAW06	-	6	SI	4,94	29,40	96,8
2.E	Fondital	PROCIDA AWM X6	Ischia KRB 24 S	DPBIOXAW06	-	6	SI	4,94	22,80	96,8
2.E	Fondital	PROCIDA AWM X6	Ischia KRB 28 S	DPBIOXAW06	-	6	SI	4,94	25,50	96,7
2.E	Fondital	PROCIDA AWM X6	Formentera KRB 32	DPBIOXAW06	-	6	SI	4,94	29,40	96,8
2.E	Fondital	PROCIDA AWM X8	Ischia KC 24 S	DPBIOXAW08	-	7,5	SI	4,58	22,80	96,3
2.E	Fondital	PROCIDA AWM X8	Ischia KC 28 S	DPBIOXAW08	-	7,5	SI	4,58	25,50	96,7
2.E	Fondital	PROCIDA AWM X8	Formentera KC 32	DPBIOXAW08	-	7,5	SI	4,58	29,40	96,8
2.E	Fondital	PROCIDA AWM X8	Ischia KRB 24 S	DPBIOXAW08	-	7,5	SI	4,58	22,80	96,3
2.E	Fondital	PROCIDA AWM X8	Ischia KRB 28 S	DPBIOXAW08	-	7,5	SI	4,58	25,50	96,7
2.E	Fondital	PROCIDA AWM X8	Formentera KRB 32	DPBIOXAW08	-	7,5	SI	4,58	29,40	96,8
2.E	Hermann Saunier Duval	Genia Air 5/2	Thema Condens 30 CS/1	0010019782	0010025120	4,4	SI	4,53	25,00	97,9
2.E	Hermann Saunier Duval	Genia Air 5/2	SemiaTek Condens 28-AS/1	0010019782	0010026092	4,4	SI	4,53	23,90	97,6
2.E	Hermann Saunier Duval	Genia Air 8/2	Thema Condens 30 CS/1	0010019783	0010025120	7,07	SI	4,07	25,00	97,9
2.E	Hermann Saunier Duval	Genia Air 8/2	SemiaTek Condens 28-AS/1	0010019783	0010026092	7,07	SI	4,07	23,90	97,6
2.E	Hermann Saunier Duval	GeniaAir mono HA 5-6 OS B3	Thema Condens 25 CS/1 (N-IT)	0010031693	0010025118	4,2	SI	4,40	20,00	97,9
2.E	Hermann Saunier Duval	GeniaAir mono HA 8-6 OS B3	Thema Condens 25 SB-CS/1 (N-IT)	0010031695	0010025115	7,8	SI	4,40	24,70	97,1
2.E	Hermann Saunier Duval	GeniaAir mono HA 8-6 OS B3	Thema Condens 30 SB-CS/1 (N-IT)	0010031695	0010025116	7,8	SI	4,40	29,80	97,3
2.E	Hermann Saunier Duval	GeniaAir mono HA 8-6 OS B3	Thema Condens 25 CS/1 (N-IT)	10031695	0010025118	7,8	SI	4,40	20,00	97,9
2.E	Hermann Saunier Duval	GeniaAir mono HA 8-6 OS B3	Thema Condens 30 CS/1 (N-IT)	0010031695	0010025120	7,8	SI	4,40	25,00	97,9
2.E	IMMERGAS	MAGIS COMBO 10		AUDAX PRO 10	Unità interna a condensazione	9,7	SI	4,09	24	96,2
2.E	IMMERGAS	MAGIS COMBO 10 PLUS		AUDAX PRO 10	Unità interna a condensazione	9,7	SI	4,09	24	96,2
2.E	IMMERGAS	MAGIS COMBO 12 PLUS V2		UE AUDAX PRO 12 V2	UI MC AP	12	SI	4,63	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 12 PLUS V2 T		UE AUDAX PRO 12 V2 T	UI MC AP	12	SI	4,63	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 12 V2		UE AUDAX PRO 12 V2	UI MC AP	12	SI	4,63	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 12 V2 T		UE AUDAX PRO 12 V2 T	UI MC AP	12	SI	4,63	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 14 PLUS V2		UE AUDAX PRO 14 V2	UI MC AP	14	SI	4,44	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 14 PLUS V2 T		UE AUDAX PRO 14 V2 T	UI MC AP	14	SI	4,44	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 14 V2		UE AUDAX PRO 14 V2	UI MC AP	14	SI	4,44	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 14 V2 T		UE AUDAX PRO 14 V2 T	UI MC AP	14	SI	4,44	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 16 PLUS V2		UE AUDAX PRO 16 V2	UI MC AP	16	SI	4,26	32,00	97,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	IMMERGAS	MAGIS COMBO 16 PLUS V2 T		UE AUDAX PRO 16 V2 T	UI MC AP	16	SI	4,26	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 16 V2		UE AUDAX PRO 16 V2	UI MC AP	16	SI	4,26	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 16 V2 T		UE AUDAX PRO 16 V2 T	UI MC AP	16	SI	4,26	32,00	97,1
2.E	IMMERGAS	MAGIS COMBO 4 PLUS V2		AUDAX PRO 4 V2	Unità interna Magis Combo Plus V2	4,4	SI	5,20	24,00	96,2
2.E	IMMERGAS	MAGIS COMBO 4 V2		AUDAX PRO 4 V2	Unità interna Magis Combo V2	4,4	SI	5,20	24,00	96,2
2.E	IMMERGAS	MAGIS COMBO 5		AUDAX PRO 5	Unità interna a condensazione	5,8	SI	4,53	24	96,2
2.E	IMMERGAS	MAGIS COMBO 5 PLUS		AUDAX PRO 5	Unità interna a condensazione	5,8	SI	4,53	24	96,2
2.E	IMMERGAS	MAGIS COMBO 6 PLUS V2		AUDAX PRO 6 V2	Unità interna Magis Combo Plus V2	6	SI	4,92	24,00	96,2
2.E	IMMERGAS	MAGIS COMBO 6 V2		AUDAX PRO 6 V2	Unità interna Magis Combo V2	6	SI	4,92	24,00	96,2
2.E	IMMERGAS	MAGIS COMBO 8		AUDAX PRO 8	Unità interna a condensazione	7,71	SI	4,08	24	96,2
2.E	IMMERGAS	MAGIS COMBO 8 PLUS		AUDAX PRO 8	Unità interna a condensazione	7,71	SI	4,08	24	96,2
2.E	IMMERGAS	MAGIS COMBO 9 PLUS V2		AUDAX PRO 9 V2	Unità interna Magis Combo Plus V2	9	SI	4,81	24,00	96,2
2.E	IMMERGAS	MAGIS COMBO 9 V2		AUDAX PRO 9 V2	Unità interna Magis Combo V2	9	SI	4,81	24,00	96,2
2.E	IMMERGAS	MAGIS HERCULES ErP	MAGIS HERCULES ErP	AUDAX TOP 6 ErP	MAGIS HERCULES ErP	5,8	SI	4,2	23,6	95,8
2.E	IMMERGAS	MAGIS HERCULES ErP	MAGIS HERCULES ErP	AUDAX TOP 8 ErP	MAGIS HERCULES ErP	7,2	SI	3,91	23,6	95,8
2.E	IMMERGAS	MAGIS VICTRIX ErP	MAGIS VICTRIX ErP	AUDAX TOP 6 ErP	MAGIS VICTRIX ErP	5,8	SI	4,2	23,6	97,9
2.E	IMMERGAS	MAGIS VICTRIX ErP	MAGIS VICTRIX ErP	AUDAX TOP 8 ErP	MAGIS VICTRIX ErP	7,2	SI	3,91	23,6	97,9
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX 28 kW TT	AUDAX TOP 6 ErP	VICTRIX 28 kW TT	5,8	SI	4,2	24	96,6
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX 35 kW TT	AUDAX TOP 6 ErP	VICTRIX 35 kW TT	5,8	SI	4,2	32	97,8
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX TERA 24	AUDAX TOP 6 ErP	VICTRIX TERA 24	5,8	SI	4,2	24,1	97,8
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX TERA 28	AUDAX TOP 6 ErP	VICTRIX TERA 28	5,8	SI	4,2	28	97,9
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX 28 kW TT	AUDAX TOP 8 ErP	VICTRIX 28 kW TT	7,2	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX 35 kW TT	AUDAX TOP 8 ErP	VICTRIX 35 kW TT	7,2	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX TERA 24	AUDAX TOP 8 ErP	VICTRIX TERA 24	7,2	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX TERA 28	AUDAX TOP 8 ErP	VICTRIX TERA 28	7,2	SI	3,91	28	97,9
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX 28 kW TT	AUDAX TOP 12 ErP	VICTRIX 28 kW TT	11,86	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX 35 kW TT	AUDAX TOP 12 ErP	VICTRIX 35 kW TT	11,86	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX TERA 24	AUDAX TOP 12 ErP	VICTRIX TERA 24	11,86	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO ErP Combi	VICTRIX TERA 28	AUDAX TOP 12 ErP	VICTRIX TERA 28	11,86	SI	3,91	28	97,9
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 12 kW TT PLUS	AUDAX TOP 6 ErP	VICTRIX 12 kW TT PLUS	5,8	SI	4,2	12	97,6
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 24 kW TT PLUS	AUDAX TOP 6 ErP	VICTRIX 24 kW TT PLUS	5,8	SI	4,2	24	96,6
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 32 kW TT PLUS	AUDAX TOP 6 ErP	VICTRIX 32 kW TT PLUS	5,8	SI	4,2	32	97,8
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX TERA 24 PLUS	AUDAX TOP 6 ErP	VICTRIX TERA 24 PLUS	5,8	SI	4,2	24,1	97,8
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 24 kW TT PLUS	AUDAX TOP 8 ErP	VICTRIX 24 kW TT PLUS	7,2	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 32 kW TT PLUS	AUDAX TOP 8 ErP	VICTRIX 32 kW TT PLUS	7,2	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX TERA 24 PLUS	AUDAX TOP 8 ErP	VICTRIX TERA 24 PLUS	7,2	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 24 kW TT PLUS	AUDAX TOP 12 ErP	VICTRIX 24 kW TT PLUS	11,86	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX 32 kW TT PLUS	AUDAX TOP 12 ErP	VICTRIX 32 kW TT PLUS	11,86	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO ErP Plus	VICTRIX TERA 24 PLUS	AUDAX TOP 12 ErP	VICTRIX TERA 24 PLUS	11,86	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO HYDRO 12	VICTRIX TERA 24 PLUS V2	UE HYDRO HP 12	VICTRIX TERA 24 PLUS V2	12	SI	4,51	24,00	97,5
2.E	IMMERGAS	TRIO HYDRO 12 sistema HYBRID	VICTRIX TERA 24 PLUS	UE HYDRO HP 12	VICTRIX TERA 24 PLUS	12	SI	4,51	24,10	97,8
2.E	IMMERGAS	TRIO HYDRO 12 sistema HYBRID	VICTRIX 24 kW TT PLUS	UE HYDRO HP 12	VICTRIX 24 kW TT PLUS	12	SI	4,51	24,00	96,6
2.E	IMMERGAS	TRIO HYDRO 12 sistema HYBRID	VICTRIX 32 kW TT PLUS	UE HYDRO HP 12	VICTRIX 32 kW TT PLUS	12	SI	4,51	32,00	97,9
2.E	IMMERGAS	TRIO HYDRO 5	VICTRIX TERA 24 PLUS V2	UE HYDRO HP 5	VICTRIX TERA 24 PLUS V2	5	SI	4,72	24,00	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	IMMERGAS	TRIO HYDRO 5 sistema HYBRID	VICTRIX TERA 24 PLUS	UE HYDRO HP 5	VICTRIX TERA 24 PLUS	5	SI	4,72	24,10	97,8
2.E	IMMERGAS	TRIO HYDRO 5 sistema HYBRID	VICTRIX 24 kW TT PLUS	UE HYDRO HP 5	VICTRIX 24 kW TT PLUS	5	SI	4,72	24,00	96,6
2.E	IMMERGAS	TRIO HYDRO 5 sistema HYBRID	VICTRIX 32 kW TT PLUS	UE HYDRO HP 5	VICTRIX 32 kW TT PLUS	5	SI	4,72	32,00	97,9
2.E	IMMERGAS	TRIO HYDRO 5 sistema HYBRID	VICTRIX 12 kW TT PLUS	UE HYDRO HP 5	VICTRIX 12 kW TT PLUS	5	SI	4,72	12,00	97,6
2.E	IMMERGAS	TRIO HYDRO 8	VICTRIX TERA 24 PLUS V2	UE HYDRO HP 8	VICTRIX TERA 24 PLUS V2	9	SI	4,21	24,00	97,5
2.E	IMMERGAS	TRIO HYDRO 8 sistema HYBRID	VICTRIX TERA 24 PLUS	UE HYDRO HP 8	VICTRIX TERA 24 PLUS	9	SI	4,21	24,10	97,8
2.E	IMMERGAS	TRIO HYDRO 8 sistema HYBRID	VICTRIX 24 kW TT PLUS	UE HYDRO HP 8	VICTRIX 24 kW TT PLUS	9	SI	4,21	24,00	96,6
2.E	IMMERGAS	TRIO HYDRO 8 sistema HYBRID	VICTRIX 32 kW TT PLUS	UE HYDRO HP 8	VICTRIX 32 kW TT PLUS	9	SI	4,21	32,00	97,9
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX 28 kW TT	AUDAX TOP 6 ErP	VICTRIX 28 kW TT	5,8	SI	4,2	24	96,6
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX 35 kW TT	AUDAX TOP 6 ErP	VICTRIX 35 kW TT	5,8	SI	4,2	32	97,8
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX TERA 24	AUDAX TOP 6 ErP	VICTRIX TERA 24	5,8	SI	4,2	24,1	97,8
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX TERA 28	AUDAX TOP 6 ErP	VICTRIX TERA 28	5,8	SI	4,2	28	98,0
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX 28 kW TT	AUDAX TOP 8 ErP	VICTRIX 28 kW TT	7,2	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX 35 kW TT	AUDAX TOP 8 ErP	VICTRIX 35 kW TT	7,2	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX TERA 24	AUDAX TOP 8 ErP	VICTRIX TERA 24	7,2	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX TERA 28	AUDAX TOP 8 ErP	VICTRIX TERA 28	7,2	SI	3,91	28	97,9
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX 28 kW TT	AUDAX TOP 12 ErP	VICTRIX 28 kW TT	11,86	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX 35 kW TT	AUDAX TOP 12 ErP	VICTRIX 35 kW TT	11,86	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX TERA 24	AUDAX TOP 12 ErP	VICTRIX TERA 24	11,86	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO MONO Combi	VICTRIX TERA 28	AUDAX TOP 12 ErP	VICTRIX TERA 28	11,86	SI	3,91	28	97,9
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 12 kW TT PLUS	AUDAX TOP 6 ErP	VICTRIX 12 kW TT PLUS	5,8	SI	4,2	12	97,6
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 24 kW TT PLUS	AUDAX TOP 6 ErP	VICTRIX 24 kW TT PLUS	5,8	SI	4,2	24	96,6
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 32 kW TT PLUS	AUDAX TOP 6 ErP	VICTRIX 32 kW TT PLUS	5,8	SI	4,2	32	97,8
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX TERA 24 PLUS	AUDAX TOP 6 ErP	VICTRIX TERA 24 PLUS	5,8	SI	4,2	24,1	97,8
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 24 kW TT PLUS	AUDAX TOP 8 ErP	VICTRIX 24 kW TT PLUS	7,2	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 32 kW TT PLUS	AUDAX TOP 8 ErP	VICTRIX 32 kW TT PLUS	7,2	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX TERA 24 PLUS	AUDAX TOP 8 ErP	VICTRIX TERA 24 PLUS	7,2	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 24 kW TT PLUS	AUDAX TOP 12 ErP	VICTRIX 24 kW TT PLUS	11,86	SI	3,91	24	96,6
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX 32 kW TT PLUS	AUDAX TOP 12 ErP	VICTRIX 32 kW TT PLUS	11,86	SI	3,91	32	97,8
2.E	IMMERGAS	TRIO MONO Plus	VICTRIX TERA 24 PLUS	AUDAX TOP 12 ErP	VICTRIX TERA 24 PLUS	11,86	SI	3,91	24,1	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX 28 kW TT	AUDAX 6	VICTRIX 28 kW TT	5,1	SI	4,40	24,00	96,6
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX 35 kW TT	AUDAX 6	VICTRIX 35 kW TT	5,1	SI	4,40	32,00	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX TERA 24	AUDAX 6	VICTRIX TERA 24	5,1	SI	4,40	24,10	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX TERA 28	AUDAX 6	VICTRIX TERA 28	5,1	SI	4,40	28,00	97,9
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX 28 kW TT	AUDAX 8	VICTRIX 28 kW TT	7,15	SI	4,10	24,00	96,6
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX 35 kW TT	AUDAX 8	VICTRIX 35 kW TT	7,15	SI	4,10	32,00	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX TERA 24	AUDAX 8	VICTRIX TERA 24	7,15	SI	4,10	24,10	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX TERA 28	AUDAX 8	VICTRIX TERA 28	7,15	SI	4,10	28,00	97,9
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX 28 kW TT	AUDAX 12	VICTRIX 28 kW TT	11,25	SI	4,70	24,00	96,6
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX 35 kW TT	AUDAX 12	VICTRIX 35 kW TT	11,25	SI	4,70	32,00	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX TERA 24	AUDAX 12	VICTRIX TERA 24	11,25	SI	4,70	24,10	97,8
2.E	IMMERGAS	TRIO MONO V2 Combi	VICTRIX TERA 28	AUDAX 12	VICTRIX TERA 28	11,25	SI	4,70	28,00	97,9
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 12 kW TT PLUS	AUDAX 6	VICTRIX 12 kW TT PLUS	5,1	SI	4,40	12,00	97,6
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 24 kW TT PLUS	AUDAX 6	VICTRIX 24 kW TT PLUS	5,1	SI	4,40	24,00	96,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 32 kW TT PLUS	AUDAX 6	VICTRIX 32 kW TT PLUS	5,1	SI	4,40	32,00	97,9
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX TERA 24 PLUS	AUDAX 6	VICTRIX TERA 24 PLUS	5,1	SI	4,40	24,10	97,8
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 24 kW TT PLUS	AUDAX 8	VICTRIX 24 kW TT PLUS	7,15	SI	4,10	24,00	96,6
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 32 kW TT PLUS	AUDAX 8	VICTRIX 32 kW TT PLUS	7,15	SI	4,10	32,00	97,9
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX TERA 24 PLUS	AUDAX 8	VICTRIX TERA 24 PLUS	7,15	SI	4,10	24,10	97,8
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 24 kW TT PLUS	AUDAX 12	VICTRIX 24 kW TT PLUS	11,25	SI	4,70	24,00	96,6
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX 32 kW TT PLUS	AUDAX 12	VICTRIX 32 kW TT PLUS	11,25	SI	4,70	32,00	97,9
2.E	IMMERGAS	TRIO MONO V2 Plus	VICTRIX TERA 24 PLUS	AUDAX 12	VICTRIX TERA 24 PLUS	11,25	SI	4,70	24,10	97,8
2.E	IMMERGAS	TRIO PACK HYBRID 4	VICTRIX TERA 24 PLUS	Audax Pro 4 V2	UI TPH	4,4	SI	5,20	24,10	97,8
2.E	IMMERGAS	TRIO PACK HYBRID 4 I	VICTRIX TERA 24 PLUS V2	Audax Pro 4 V2	UI TPH I	4,4	SI	5,20	24,00	97,5
2.E	IMMERGAS	TRIO PACK HYBRID 6	VICTRIX TERA 24 PLUS	Audax Pro 6 V2	UI TPH	6	SI	4,92	24,10	97,8
2.E	IMMERGAS	TRIO PACK HYBRID 6 I	VICTRIX TERA 24 PLUS V2	Audax Pro 6 V2	UI TPH I	6	SI	4,92	24,00	97,5
2.E	IMMERGAS	TRIO PACK HYBRID 9	VICTRIX TERA 24 PLUS	Audax Pro 9 V2	UI TPH	9	SI	4,81	24,10	97,8
2.E	IMMERGAS	TRIO PACK HYBRID 9 I	VICTRIX TERA 24 PLUS V2	Audax Pro 9 V2	UI TPH I	9	SI	4,81	24,00	97,5
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX 28 kW TT	AUDAX 6	VICTRIX 28 kW TT	5,1	SI	4,40	24,00	96,6
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX 35 kW TT	AUDAX 6	VICTRIX 35 kW TT	5,1	SI	4,40	32,00	97,8
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX TERA 24	AUDAX 6	VICTRIX TERA 24	5,1	SI	4,40	24,10	97,8
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX TERA 28	AUDAX 6	VICTRIX TERA 28	5,1	SI	4,40	28,00	97,9
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX 28 kW TT	AUDAX 8	VICTRIX 28 kW TT	7,15	SI	4,10	24,00	96,6
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX 35 kW TT	AUDAX 8	VICTRIX 35 kW TT	7,15	SI	4,10	32,00	97,8
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX TERA 24	AUDAX 8	VICTRIX TERA 24	7,15	SI	4,10	24,10	97,8
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX TERA 28	AUDAX 8	VICTRIX TERA 28	7,15	SI	4,10	28,00	97,9
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX 28 kW TT	AUDAX 12	VICTRIX 28 kW TT	11,25	SI	4,70	24,00	96,6
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX 35 kW TT	AUDAX 12	VICTRIX 35 kW TT	11,25	SI	4,70	32,00	97,8
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX TERA 24	AUDAX 12	VICTRIX TERA 24	11,25	SI	4,70	24,10	97,8
2.E	IMMERGAS	TRIO V2 Combi	VICTRIX TERA 28	AUDAX 12	VICTRIX TERA 28	11,25	SI	4,70	28,00	97,9
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 12 kW TT PLUS	AUDAX 6	VICTRIX 12 kW TT PLUS	5,1	SI	4,40	12,00	97,6
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 24 kW TT PLUS	AUDAX 6	VICTRIX 24 kW TT PLUS	5,1	SI	4,40	24,00	96,6
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 32 kW TT PLUS	AUDAX 6	VICTRIX 32 kW TT PLUS	5,1	SI	4,40	32,00	97,9
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX TERA 24 PLUS	AUDAX 6	VICTRIX TERA 24 PLUS	5,1	SI	4,40	24,10	97,8
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 24 kW TT PLUS	AUDAX 8	VICTRIX 24 kW TT PLUS	7,15	SI	4,10	24,00	96,6
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 32 kW TT PLUS	AUDAX 8	VICTRIX 32 kW TT PLUS	7,15	SI	4,10	32,00	97,9
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX TERA 24 PLUS	AUDAX 8	VICTRIX TERA 24 PLUS	7,15	SI	4,10	24,10	97,8
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 24 kW TT PLUS	AUDAX 12	VICTRIX 24 kW TT PLUS	11,25	SI	4,70	24,00	96,6
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX 32 kW TT PLUS	AUDAX 12	VICTRIX 32 kW TT PLUS	11,25	SI	4,70	32,00	97,9
2.E	IMMERGAS	TRIO V2 Plus	VICTRIX TERA 24 PLUS	AUDAX 12	VICTRIX TERA 24 PLUS	11,25	SI	4,70	24,10	97,8
2.E	IMMERGAS	VICTRIX HYBRID		AUDAX.DK4	VICTRIX 24 HY	3,83	SI	4,49	24,10	97,8
2.E	IMMERGAS	VICTRIX HYBRID		AUDAX.DK4	VICTRIX 24HY	3,98	SI	4,55	24,10	97,8
2.E	IMMERGAS	VICTRIX HYBRID 32		AUDAX.DK4	VICTRIX 32 HY	3,83	SI	4,49	28,00	97,9
2.E	IMMERGAS	VICTRIX HYBRID PLUS		AUDAX.DK4	VICTRIX PLUS 24HY	3,98	SI	4,55	24,10	97,8
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA 24/30 (NG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA 24/30 (LPG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA 28/35 (NG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	27,10	96,8
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA 28/35 (LPG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	27,10	96,8

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA EXT 24/30 (NG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA EXT 24/30 (LPG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA EXT 28/35 (NG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	27,10	96,8
2.E	Innovita	THERMA V MONOBLOC S HM071MR U44 (7 kW)	KALDAIA EXT 28/35 (LPG)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	THERMA V MONOBLOC S HM071MR U44 (7 kW)	7	SI	4,70	27,10	96,8
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA 24/30 (NG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA 24/30 (LPG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA 28/35 (NG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	27,10	96,8
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA 28/35 (LPG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	27,10	96,8
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA EXT 24/30 (NG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA EXT 24/30 (LPG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	23,20	96,7
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA EXT 28/35 (NG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	27,10	96,8
2.E	Innovita	THERMA V MONOBLOC S HM091MR U44 (9 kW)	KALDAIA EXT 28/35 (LPG)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	THERMA V MONOBLOC S HM091MR U44 (9 kW)	9	SI	4,60	27,10	96,8
2.E	Italtherm	Hydrablock Hybrid Box 25K/5M	City Box 25K	601000027	-	4,65	si	5,00	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Box 25K/7M	City Box 25K	601000028	-	6,65	si	4,94	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Box 25K/9M	City Box 25K	601000029	-	8,6	si	4,60	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 25K/5M	City Class 25K	601000011	601000011	4,65	si	5,00	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 25K/7M	City Class 25K	601000012	601000012	6,65	si	4,94	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 25K/9M	City Class 25K	601000013	601000013	8,6	si	4,60	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 25KR/5M	City Class 25KR	601000030	601000030	4,65	si	5,00	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 25KR/7M	City Class 25KR	601000031	601000031	6,65	si	4,94	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 25KR/9M	City Class 25KR	601000032	601000032	8,6	si	4,60	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Class 30K/5M	City Class 30K	601000014	601000014	4,65	si	5,00	23,30	96,0
2.E	Italtherm	Hydrablock Hybrid Class 30K/7M	City Class 30K	601000015	601000015	6,65	si	4,94	23,30	96,0
2.E	Italtherm	Hydrablock Hybrid Class 30K/9M	City Class 30K	601000016	601000016	8,6	si	4,60	23,30	96,0
2.E	Italtherm	Hydrablock Hybrid Class 35KR/12M	City Class 35KR	601000033	601000033	12,3	si	4,81	27,40	96,2
2.E	Italtherm	Hydrablock Hybrid Class 35KR/9M	City Class 35KR	601000039	601000039	8,6	si	4,60	27,40	96,2
2.E	Italtherm	Hydrablock Hybrid Max 27K/7M	Time Max 27K	601000036	601000036	6,65	si	4,94	25,10	96,6
2.E	Italtherm	Hydrablock Hybrid Open 25K/5M	City Open 25K	601000024	-	4,65	si	5,00	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Open 25K/7M	City Open 25K	601000025	-	6,65	si	4,94	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Open 25K/9M	City Open 25K	601000026	-	8,6	si	4,60	19,40	96,1
2.E	Italtherm	Hydrablock Hybrid Solar 18K/7M	Time Solar 18K	601000037	601000037	6,65	si	4,94	17,00	96,2
2.E	Italtherm	Hydrablock Hybrid Solar 35K/7M	Time Solar 35K	601000034	601000034	6,65	si	4,94	32,00	97,0
2.E	Italtherm	Hydrablock Hybrid Solar 35K/9M	Time Solar 35K	601000035	601000035	8,6	si	4,60	32,00	97,0
2.E	Italtherm	Hydrablock Hybrid Top 25K/5M	City Top 25K	601000017	601000017	4,65	si	5,00	24,10	96,2
2.E	Italtherm	Hydrablock Hybrid Top 25K/7M	City Top 25K	601000018	601000018	6,65	si	4,94	24,10	96,2
2.E	Italtherm	Hydrablock Hybrid Top 25K/9M	City Top 25K	601000019	601000019	8,6	si	4,60	24,10	96,2
2.E	Italtherm	Hydrablock Hybrid Top 35K/12M	City Top 35K	601000023	601000023	12,3	si	4,81	32,20	97,1
2.E	Italtherm	Hydrablock Hybrid Top 35K/5M	City Top 35K	601000020	601000020	4,65	si	5,00	32,20	97,1
2.E	Italtherm	Hydrablock Hybrid Top 35K/7M	City Top 35K	601000021	601000021	6,65	si	4,94	32,20	97,1
2.E	Italtherm	Hydrablock Hybrid Top 35K/9M	City Top 35K	601000022	601000022	8,6	si	4,60	32,20	97,1
2.E	JODO Italia	AIRP06EM2	EVO H2 25C	IR106EMKARA	LJE025HC	6,13	SI	4,51	20,70	98,2
2.E	JODO Italia	AIRP06EM2	EVO H2 30C	IR106EMKARA	LJE030HC	6,13	SI	4,51	25,60	99,4
2.E	JODO Italia	AIRP06EM2	EVO H2 35C	IR106EMKARA	LJE035HC	6,13	SI	4,51	30,50	98,0
2.E	JODO Italia	AIRP06EM2	SMART 24 H2C	IR106EMKARA	LJS0024HC	6,13	SI	4,51	23,70	95,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	JODO Italia	AIRP06EM2	SMART 28 H2C	IR106EMKARA	LJS0028HC	6,13	SI	4,51	27,30	96,1
2.E	JODO Italia	AIRP06EM2	SMART 32 H2C	IR106EMKARA	LJS0032HC	6,13	SI	4,51	31,10	96,3
2.E	JODO Italia	AIRP06EM2	MIDI 26S	IR106EMKARA	JMIQ26S	6,13	SI	4,51	24,70	97,6
2.E	JODO Italia	AIRP06EM2	MIDI 34S	IR106EMKARA	JMIQ34S	6,13	SI	4,51	34,30	97,4
2.E	JODO Italia	AIRP06EM2	EVO 25C	IR106EMKARA	LJE0025C	6,13	SI	4,51	20,60	98,2
2.E	JODO Italia	AIRP06EM2	EVO 30C	IR106EMKARA	LJE0030C	6,13	SI	4,51	25,60	99,4
2.E	JODO Italia	AIRP06EM2	EVO 35C	IR106EMKARA	LJE0035C	6,13	SI	4,51	30,50	98,0
2.E	JODO Italia	AIRP08EM2	EVO H2 25C	IR108EMKARA	LJE0025HC	7,81	SI	4,57	20,70	98,2
2.E	JODO Italia	AIRP08EM2	EVO H2 30C	IR108EMKARA	LJE0030HC	7,81	SI	4,57	25,60	99,4
2.E	JODO Italia	AIRP08EM2	EVO H2 35C	IR108EMKARA	LJE0035HC	7,81	SI	4,57	30,50	98,0
2.E	JODO Italia	AIRP08EM2	SMART 24 HZE	IR108EMKARA	LJS0024HE	7,81	SI	4,38	23,70	95,9
2.E	JODO Italia	AIRP08EM2	SMART 24 H2C	IR108EMKARA	LJS0024HC	7,81	SI	4,57	23,70	95,9
2.E	JODO Italia	AIRP08EM2	SMART 28 H2C	IR108EMKARA	LJS0028HC	7,81	SI	4,57	27,30	96,1
2.E	JODO Italia	AIRP08EM2	SMART 32 H2C	IR108EMKARA	LJS0032HC	7,81	SI	4,57	31,10	96,3
2.E	JODO Italia	AIRP08EM2	MIDI 26S	IR108EMKARA	JMIQ26S	7,81	SI	4,57	24,70	98,9
2.E	JODO Italia	AIRP08EM2	MIDI 34S	IR108EMKARA	JMIQ34S	7,81	SI	4,57	34,30	98,7
2.E	JODO Italia	AIRP08EM2	EVO 25C	IR108EMKARA	LJE0025C	7,81	SI	4,57	20,60	98,2
2.E	JODO Italia	AIRP08EM2	EVO 30C	IR108EMKARA	LJE0030C	7,81	SI	4,57	25,60	99,4
2.E	JODO Italia	AIRP08EM2	EVO 35C	IR108EMKARA	LJE0035C	7,81	SI	4,57	30,50	98,0
2.E	JODO Italia	AIRP10EM2	EVO H2 25C	IR110EMKAR	LJE0025HC	10,1	SI	4,43	20,70	98,2
2.E	JODO Italia	AIRP10EM2	EVO H2 30C	IR110EMKAR	LJE0030HC	10,1	SI	4,43	25,60	99,4
2.E	JODO Italia	AIRP10EM2	EVO H2 35C	IR110EMKAR	LJE0035HC	10,1	SI	4,43	30,50	98,0
2.E	JODO Italia	AIRP10EM2	SMART 24 HZE	IR110EMKAR	LJS0024HE	10,1	SI	4,43	23,70	95,9
2.E	JODO Italia	AIRP10EM2	SMART 24 H2C	IR110EMKAR	LJS0024HC	10,1	SI	4,43	23,70	95,9
2.E	JODO Italia	AIRP10EM2	SMART 28 H2C	IR110EMKAR	LJS0028HC	10,1	SI	4,43	27,30	96,1
2.E	JODO Italia	AIRP10EM2	SMART 32 H2C	IR110EMKAR	LJS0032HC	10,1	SI	4,43	31,10	96,3
2.E	JODO Italia	AIRP10EM2	MIDI 26S	IR110EMKAR	JMIQ26S	10,1	SI	4,43	24,70	98,9
2.E	JODO Italia	AIRP10EM2	MIDI 34S	IR110EMKAR	JMIQ34S	10,1	SI	4,43	34,30	98,7
2.E	JODO Italia	AIRP10EM2	EVO 25C	IR110EMKAR	LJE0025C	10,1	SI	4,43	20,60	98,2
2.E	JODO Italia	AIRP10EM2	EVO 30C	IR110EMKAR	LJE0030C	10,1	SI	4,43	25,60	99,4
2.E	JODO Italia	AIRP10EM2	EVO 35C	IR110EMKAR	LJE0035C	10,1	SI	4,43	30,50	98,0
2.E	JODO Italia	AIRP12EM2	EVO H2 30C	IR112EMKAR	LJE0030HC	11,8	SI	4,32	25,60	99,4
2.E	JODO Italia	AIRP12EM2	EVO H2 35C	IR112EMKAR	LJE0035HC	11,8	SI	4,32	30,50	98,0
2.E	JODO Italia	AIRP12EM2	SMART 28 HZE	IR112EMKAR	LJS0028HE	11,8	SI	4,32	27,30	96,1
2.E	JODO Italia	AIRP12EM2	SMART 28 H2C	IR112EMKAR	LJS0028HC	11,8	SI	4,32	27,30	96,1
2.E	JODO Italia	AIRP12EM2	SMART 32 H2C	IR112EMKAR	LJS0032HC	11,8	SI	4,32	31,10	96,3
2.E	JODO Italia	AIRP12EM2	EVO 30C	IR112EMKAR	LJE0030C	11,8	SI	4,32	25,60	99,4
2.E	JODO Italia	AIRP12EM2	EVO 35C	IR112EMKAR	LJE0035C	11,8	SI	4,32	30,50	98,0
2.E	JODO Italia	AIRP14EM2	EVO H2 35C	IR114EMKAR	LJE0035HC	14,1	SI	4,85	30,50	98,0
2.E	JODO Italia	AIRP14EM2	SMART 32 H2C	IR114EMKAR	LJS0032HC	14,1	SI	4,85	31,10	96,3
2.E	JODO Italia	AIRP14EM2	EVO 35C	IR114EMKAR	LJE0035C	14,1	SI	4,85	30,50	98,0
2.E	Paradigma Italia	Libra Hybrid 12-35C - sep. idr.	ModuGas 35C	03-0107	03-0372	12,75	SI	4,45	29,80	99,3
2.E	Paradigma Italia	Libra Hybrid 12-35C con Web	35 Combi	03-0107	03-0376	12,75	SI	4,45	29,5	98,2
2.E	Paradigma Italia	Libra Hybrid 12-35C senza Web	35 Combi	03-0107	03-0372	12,75	SI	4,45	29,5	98,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Paradigma Italia	Libra Hybrid 12-35S	ModuGas 35C	03-0107	03-0502	12,75	SI	4,45	29,80	99,3
2.E	Paradigma Italia	Libra Hybrid 5-24S	ModuGas 24DS	03-0390	03-0500	4,77	SI	4,11	23,80	99,1
2.E	Paradigma Italia	Libra Hybrid 5-24S - sep. idr.	ModuGas 24DS	03-0390	03-0506	4,77	SI	4,11	23,80	99,1
2.E	Paradigma Italia	Libra Hybrid 5-24S con separatore	24 Solo	03-0390	03-0385	4,77	SI	4,11	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 5-24S uscita diretta	24 Solo	03-0390	03-0380	4,77	SI	4,11	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 5-28C - sep. idr.	ModuGas 28C	03-0390	03-0370	4,77	SI	4,11	23,80	99,1
2.E	Paradigma Italia	Libra Hybrid 5-28C con Web	28 Combi	03-0390	03-0374	4,77	SI	4,11	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 5-28C senza Web	28 Combi	03-0390	03-0370	4,77	SI	4,11	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 9-24S	ModuGas 24DS	03-0106	03-0501	8,1	SI	4,53	23,80	99,1
2.E	Paradigma Italia	Libra Hybrid 9-24S - sep. idr.	ModuGas 24DS	03-0106	03-0507	8,1	SI	4,53	23,80	99,1
2.E	Paradigma Italia	Libra Hybrid 9-24S con separatore	24 Solo	03-0106	03-0386	8,1	SI	4,52	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 9-24S uscita diretta	24 Solo	03-0106	03-0381	8,1	SI	4,52	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 9-28C - sep. idr.	ModuGas 28C	03-0106	03-0371	8,1	SI	4,53	23,80	99,1
2.E	Paradigma Italia	Libra Hybrid 9-28C con Web	28 Combi	03-0106	03-0375	8,1	SI	4,52	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 9-28C senza Web	28 Combi	03-0106	03-0371	8,1	SI	4,52	23,8	99,1
2.E	Paradigma Italia	Libra Hybrid 9-35C - sep. idr.	ModuGas 35C	03-0106	03-0371	8,1	SI	4,53	29,80	99,3
2.E	Paradigma Italia	Libra Hybrid 9-35C con Web	35 Combi	03-0106	03-0375	8,1	SI	4,52	29,5	98,2
2.E	Paradigma Italia	Libra Hybrid 9-35C senza Web	35 Combi	03-0106	03-0371	8,1	SI	4,52	29,5	98,2
2.E	Paradigma Italia	LibraVario Hybrid 12-35C	ModuStar 35C	03-0107	03-0432	12,75	SI	4,45	29,50	98,2
2.E	Paradigma Italia	LibraVario Hybrid 5-28C	ModuStar 28C	03-0390	03-0430	4,77	SI	4,11	23,80	99,1
2.E	Paradigma Italia	LibraVario Hybrid 5-35C	ModuStar 35C	03-0390	03-0430	4,77	SI	4,11	29,50	98,2
2.E	Paradigma Italia	LibraVario Hybrid 9-28C	ModuStar 28C	03-0106	03-0431	8,1	SI	4,53	23,80	99,1
2.E	Paradigma Italia	LibraVario Hybrid 9-35C	ModuStar 35C	03-0106	03-0431	8,1	SI	4,53	29,50	98,2
2.E	Paradigma Italia	ModuExpo IN Hybrid LT 10	Modustar II 25 DS	03-1702	04-0163	10,1	SI	4,43	20,70	98,4
2.E	Paradigma Italia	ModuExpo IN Hybrid LT 12	Modustar II 35 DS	03-1703	04-0165	11,8	SI	4,32	30,60	98,8
2.E	Paradigma Italia	ModuExpo IN Hybrid LT 6	Modustar II 25 DS	03-1701	04-0163	6,13	SI	4,90	20,70	98,4
2.E	Paradigma Italia	ModuExpo LT 06	ModuGas 24DS	03-1701	04-0190	6,13	SI	4,90	23,80	99,1
2.E	Paradigma Italia	ModuExpo LT 06	ModuGas 28C	03-1701	04-0196	6,13	SI	4,90	23,80	99,1
2.E	Paradigma Italia	ModuExpo LT 06	ModuGas 35C	03-1701	04-0197	6,13	SI	4,90	29,80	99,3
2.E	Paradigma Italia	ModuExpo LT 10	ModuGas 24DS	03-1702	04-0190	10,1	SI	4,43	23,80	99,1
2.E	Paradigma Italia	ModuExpo LT 10	ModuGas 28C	03-1702	04-0196	10,1	SI	4,43	23,80	99,1
2.E	Paradigma Italia	ModuExpo LT 10	ModuGas 35C	03-1702	04-0197	10,1	SI	4,43	29,80	99,3
2.E	Paradigma Italia	ModuExpo LT 12	ModuGas 24DS	03-1703	04-0190	11,8	SI	4,32	23,80	99,1
2.E	Paradigma Italia	ModuExpo LT 12	ModuGas 28C	03-1703	04-0196	11,8	SI	4,32	23,80	99,1
2.E	Paradigma Italia	ModuExpo LT 12	ModuGas 35C	03-1703	04-0197	11,8	SI	4,32	29,80	99,3
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 06A	R2K 34	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 06A /KA	R2K 34	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 06A	R2K 24	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 06A	R2K 28	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 06A /KA	R2K 24	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 06A /KA	R2K 28	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - HL 06	R2K 24	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - HL 06	R2K 28	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - HL 06	R2K 34	7,2	SI	4,68	33,35	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 08A	R2K 34	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 08A /KA	R2K 34	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 08A	R2K 24	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 08A	R2K 28	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 08A /KA	R2K 24	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 08A /KA	R2K 28	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - HL 09	R2K 24	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - HL 09	R2K 28	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - HL 09	R2K 34	9,7	SI	4,01	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 10	R2K 34	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 10T	R2K 34	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 10 /KA	R2K 34	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 10T /KA	R2K 34	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 10	R2K 24	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 10T	R2K 24	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 10	R2K 28	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 10T	R2K 28	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 10 /KA	R2K 24	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 24	Ri - 32HS 10T /KA	R2K 24	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 10 /KA	R2K 28	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 10T /KA	R2K 28	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 12	R2K 34	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 12T	R2K 34	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 12 /KA	R2K 34	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 12T /KA	R2K 34	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 12	R2K 28	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 12T	R2K 28	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 12 /KA	R2K 28	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - 32HS 12T /KA	R2K 28	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 28	Ri - HL 12	R2K 28	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - HL 12	R2K 34	11,9	SI	4,05	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 14	R2K 34	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 14T	R2K 34	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 14 /KA	R2K 34	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 14T /KA	R2K 34	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 16	R2K 34	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 16T	R2K 34	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 16 /KA	R2K 34	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM	R2K 34	Ri - 32HS 16T /KA	R2K 34	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY BOX SYSTEM 36-16 /KA	R2K 34	Ri - HS 16 /KA	R2K 34	15,21	SI	4,41	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 06 /KA	R2K 34 HY	6,08	SI	4,51	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 06A	R2K 34 HY/S	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 06A /KA	R2K 34 HY/S	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 06A	R2K 24 HY/S	6,13	SI	4,90	22,94	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 06A	R2K 28 HY/S	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 06A /KA	R2K 24 HY/S	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 06A /KA	R2K 28 HY/S	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 08 /KA	R2K 34 HY	7,81	SI	4,38	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 08A	R2K 34 HY/S	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 08A /KA	R2K 34 HY/S	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 08A	R2K 24 HY/S	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 08A	R2K 28 HY/S	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 08A /KA	R2K 24 HY/S	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 08A /KA	R2K 28 HY/S	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 10 /KA	R2K 34 HY	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 10T /KA	R2K 34 HY	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 10	R2K 34 HY/S	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 10T	R2K 34 HY/S	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 10 /KA	R2K 34 HY/S	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 10T /KA	R2K 34 HY/S	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 10T /KA	R2K 34 HY/S	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 10	R2K 24 HY/S	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 10T	R2K 24 HY/S	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 10	R2K 28 HY/S	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 10T	R2K 28 HY/S	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 10 /KA	R2K 24 HY/S	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 24 HY/S	Ri - 32HS 10T /KA	R2K 24 HY/S	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 10 /KA	R2K 28 HY/S	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 10T /KA	R2K 28 HY/S	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 12 /KA	R2K 34 HY	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 12T /KA	R2K 34 HY	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 12	R2K 34 HY/S	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 12T	R2K 34 HY/S	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 12 /KA	R2K 34 HY/S	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 12T /KA	R2K 34 HY/S	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 12	R2K 28 HY/S	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 12T	R2K 28 HY/S	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 12 /KA	R2K 28 HY/S	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 28 HY/S	Ri - 32HS 12T /KA	R2K 28 HY/S	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 14 /KA	R2K 34 HY	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 14T /KA	R2K 34 HY	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 14	R2K 34 HY/S	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 14T	R2K 34 HY/S	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 14 /KA	R2K 34 HY/S	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 14T /KA	R2K 34 HY/S	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 16 /KA	R2K 34 HY	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY	Ri - 32HS 16T /KA	R2K 34 HY	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 16	R2K 34 HY/S	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 16T	R2K 34 HY/S	16,3	SI	4,67	33,35	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 16 /KA	R2K 34 HY/S	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM	R2K 34 HY/S	Ri - 32HS 16T /KA	R2K 34 HY/S	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 24 HY/S	Ri - HL 06	R2K 24 HY/S	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 28 HY/S	Ri - HL 06	R2K 28 HY/S	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 34 HY/S	Ri - HL 06	R2K 34 HY/S	7,2	SI	4,68	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 24 HY/S	Ri - HL 09	R2K 24 HY/S	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 28 HY/S	Ri - HL 09	R2K 28 HY/S	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 34 HY/S	Ri - HL 09	R2K 34 HY/S	9,7	SI	4,01	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 28 HY/S	Ri - HL 12	R2K 28 HY/S	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM /S	R2K 34 HY/S	Ri - HL 12	R2K 34 HY/S	11,9	SI	4,05	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 06A	R2K 24 HY	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 06A	R2K 28 HY	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 06A /KA	R2K 24 HY	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 06A /KA	R2K 28 HY	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 06A	R2K 34 HY	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 08A	R2K 24 HY	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 08A	R2K 28 HY	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 08A /KA	R2K 24 HY	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 08A /KA	R2K 28 HY	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 08A	R2K 34 HY	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 10	R2K 24 HY	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 10T	R2K 24 HY	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 10	R2K 28 HY	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 10T	R2K 28 HY	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 10	R2K 34 HY	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 10T	R2K 34 HY	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 10 /KA	R2K 24 HY	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 24 HY	Ri - 32HS 10T /KA	R2K 24 HY	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 10 /KA	R2K 28 HY	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 10T /KA	R2K 28 HY	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 12	R2K 28 HY	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 12T	R2K 28 HY	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 12	R2K 34 HY	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 12T	R2K 34 HY	11,8	SI	4,32	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 12 /KA	R2K 28 HY	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 28 HY	Ri - 32HS 12T /KA	R2K 28 HY	11,8	SI	4,32	27,30	97,5
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 14	R2K 34 HY	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 14T	R2K 34 HY	14,1	SI	4,85	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 16	R2K 34 HY	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HY DOMESTIC SYSTEM PLUS	R2K 34 HY	Ri - 32HS 16T	R2K 34 HY	16,3	SI	4,67	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 06A	R2K 24 ID	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 06A /KA	R2K 24 ID	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28	Ri - 32HS 06A	R2K 28	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34	Ri - 32HS 06A	R2K 34	6,13	SI	4,90	33,35	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28	Ri - 32HS 06A /KA	R2K 28	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34	Ri - 32HS 06A /KA	R2K 34	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24	Ri - HL 06	R2K 24	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28	Ri - HL 06	R2K 28	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34	Ri - HL 06	R2K 34	7,2	SI	4,68	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 08A	R2K 24 ID	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 08A /KA	R2K 24 ID	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28	Ri - 32HS 08A	R2K 28	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34	Ri - 32HS 08A	R2K 34	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28	Ri - 32HS 08A /KA	R2K 28	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34	Ri - 32HS 08A /KA	R2K 34	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24	Ri - HL 09	R2K 24	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28	Ri - HL 09	R2K 28	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34	Ri - HL 09	R2K 34	9,7	SI	4,01	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 10	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 10T	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28 ID	Ri - 32HS 10	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28 ID	Ri - 32HS 10T	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34 ID	Ri - 32HS 10	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34 ID	Ri - 32HS 10T	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 10 /KA	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 24 ID	Ri - 32HS 10T /KA	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28 ID	Ri - 32HS 10 /KA	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 28 ID	Ri - 32HS 10T /KA	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34 ID	Ri - 32HS 10 /KA	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE BOX SYSTEM	R2K 34 ID	Ri - 32HS 10T /KA	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 06A	R2K 24 ID	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 06A /KA	R2K 24 ID	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 06A	R1K 24/B ID	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 06A /KA	R1K 24/B ID	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 06A	R2K 24 ID Box	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 06A /KA	R2K 24 ID Box	6,13	SI	4,90	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 06A	R2K 28 ID	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 06A /KA	R2K 28 ID	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 06A	R1K 28/B ID	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 06A /KA	R1K 28/B ID	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 06A	R2K 28 ID Box	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 06A /KA	R2K 28 ID Box	6,13	SI	4,90	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 06A	R2K 34 ID	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 06A /KA	R2K 34 ID	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 06A	R1K 34/B ID	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 06A /KA	R1K 34/B ID	6,13	SI	4,90	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - HL 06	R1K 24/B ID	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - HL 06	R1K 28/B ID	7,2	SI	4,68	27,30	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - HL 06	R1K 34/B ID	7,2	SI	4,68	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID Box	Ri - HL 06	R1K 24/B ID Box	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID Box	Ri - HL 06	R1K 28/B ID Box	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - HL 06	R2K 24 ID	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - HL 06	R2K 28 ID	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - HL 06	R2K 34 ID	7,2	SI	4,68	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - HL 06	R2K 24 ID Box	7,2	SI	4,68	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - HL 06	R2K 28 ID Box	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1KR 28 ID	Ri - HL 06	R1KR 28 ID	7,2	SI	4,68	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1KR 34 ID	Ri - HL 06	R1KR 34 ID	7,2	SI	4,68	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 08A	R2K 24 ID	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 08A /KA	R2K 24 ID	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 08A	R1K 24/B ID	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 08A /KA	R1K 24/B ID	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 08A	R2K 24 ID Box	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 08A /KA	R2K 24 ID Box	7,81	SI	4,57	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 08A	R2K 28 ID	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 08A /KA	R2K 28 ID	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 08A	R1K 28/B ID	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 08A /KA	R1K 28/B ID	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 08A	R2K 28 ID Box	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 08A /KA	R2K 28 ID Box	7,81	SI	4,57	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 08A	R2K 34 ID	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 08A /KA	R2K 34 ID	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 08A	R1K 34/B ID	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 08A /KA	R1K 34/B ID	7,81	SI	4,57	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - HL 09	R1K 24/B ID	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - HL 09	R1K 28/B ID	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - HL 09	R1K 34/B ID	9,7	SI	4,01	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID Box	Ri - HL 09	R1K 24/B ID Box	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID Box	Ri - HL 09	R1K 28/B ID Box	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - HL 09	R2K 24 ID	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - HL 09	R2K 28 ID	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - HL 09	R2K 34 ID	9,7	SI	4,01	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - HL 09	R2K 24 ID Box	9,7	SI	4,01	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - HL 09	R2K 28 ID Box	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1KR 28 ID	Ri - HL 09	R1KR 28 ID	9,7	SI	4,01	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1KR 34 ID	Ri - HL 09	R1KR 34 ID	9,7	SI	4,01	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 10	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 10T	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 10	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 10T	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 10	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 10T	R2K 34 ID	10,1	SI	4,43	33,35	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 10 /KA	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID	Ri - 32HS 10T /KA	R2K 24 ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 10 /KA	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - 32HS 10T /KA	R2K 28 ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 10 /KA	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - 32HS 10T /KA	R2K 34 ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 10	R1K 24/B ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 10T	R1K 24/B ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 10	R1K 28/B ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 10T	R1K 28/B ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 10	R1K 34/B ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 10T	R1K 34/B ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 10 /KA	R1K 24/B ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 24/B ID	Ri - 32HS 10T /KA	R1K 24/B ID	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 10 /KA	R1K 28/B ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - 32HS 10T /KA	R1K 28/B ID	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 10 /KA	R1K 34/B ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - 32HS 10T /KA	R1K 34/B ID	10,1	SI	4,43	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 10	R2K 24 ID Box	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 10T	R2K 24 ID Box	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 10	R2K 28 ID Box	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 10T	R2K 28 ID Box	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 10 /KA	R2K 24 ID Box	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 24 ID Box	Ri - 32HS 10T /KA	R2K 24 ID Box	10,1	SI	4,43	22,94	97,6
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 10 /KA	R2K 28 ID Box	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - 32HS 10T /KA	R2K 28 ID Box	10,1	SI	4,43	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID	Ri - HL 12	R1K 28/B ID	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 34/B ID	Ri - HL 12	R1K 34/B ID	11,9	SI	4,05	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R1K 28/B ID Box	Ri - HL 12	R1K 28/B ID Box	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID	Ri - HL 12	R2K 28 ID	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 34 ID	Ri - HL 12	R2K 34 ID	11,9	SI	4,05	33,35	98,1
2.E	Radiant Bruciatori	HYE SYSTEM	R2K 28 ID Box	Ri - HL 12	R2K 28 ID Box	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1KR 28 ID	Ri - HL 12	R1KR 28 ID	11,9	SI	4,05	27,30	97,5
2.E	Radiant Bruciatori	HYE SYSTEM	R1KR 34 ID	Ri - HL 12	R1KR 34 ID	11,9	SI	4,05	33,35	98,1
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	Ri - GS 06	R2K 24 G-HY	6,57	SI	4,38	22,94	97,6
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	Ri - GS 06	R2K 28 G-HY	6,57	SI	4,38	27,30	97,5
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	Ri - GS 06 /KA	R2K 24 G-HY	6,57	SI	4,38	22,94	97,6
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	Ri - GS 06 /KA	R2K 28 G-HY	6,57	SI	4,38	27,30	97,5
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	Ri - GS 08	R2K 24 G-HY	8,01	SI	4,24	22,94	97,6
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	Ri - GS 08	R2K 28 G-HY	8,01	SI	4,24	27,30	97,5
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	Ri - GS 08 /KA	R2K 24 G-HY	8,01	SI	4,24	22,94	97,6
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	Ri - GS 08 /KA	R2K 28 G-HY	8,01	SI	4,24	27,30	97,5
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	Ri - GS 10	R2K 24 G-HY	10	SI	4,34	22,94	97,6
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	Ri - GS 10	R2K 28 G-HY	10	SI	4,34	27,30	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	RI - GS 10 /KA	R2K 24 G-HY	10	SI	4,34	22,94	97,6
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	RI - GS 10 /KA	R2K 28 G-HY	10	SI	4,34	27,30	97,5
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 28 G-HY	RI - GS 12	R2K 28 G-HY	12,1	SI	4,10	27,30	97,5
2.E	Radiant Bruciatori	HYG BOX SYSTEM	R2K 24 G-HY	RI - GS 12 /KA	R2K 28 G-HY	12,1	SI	4,10	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 24 G-HY	RI - GS 06	R2K 24 G-HY	6,57	SI	4,38	22,94	97,6
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 06	R2K 28 G-HY	6,57	SI	4,38	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 24 G-HY	RI - GS 06 /KA	R2K 24 G-HY	6,57	SI	4,38	22,94	97,6
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 06 /KA	R2K 28 G-HY	6,57	SI	4,38	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 24 G-HY	RI - GS 08	R2K 24 G-HY	8,01	SI	4,24	22,94	97,6
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 08	R2K 28 G-HY	8,01	SI	4,24	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 24 G-HY	RI - GS 08 /KA	R2K 24 G-HY	8,01	SI	4,24	22,94	97,6
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 08 /KA	R2K 28 G-HY	8,01	SI	4,24	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 24 G-HY	RI - GS 10	R2K 24 G-HY	10	SI	4,34	22,94	97,6
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 10	R2K 28 G-HY	10	SI	4,34	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 24 G-HY	RI - GS 10 /KA	R2K 24 G-HY	10	SI	4,34	22,94	97,6
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 10 /KA	R2K 28 G-HY	10	SI	4,34	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 12	R2K 28 G-HY	12,1	SI	4,10	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM	R2K 28 G-HY	RI - GS 12 /KA	R2K 28 G-HY	12,1	SI	4,10	27,30	97,5
2.E	Radiant Bruciatori	HYG SYSTEM 24-10 /KA	R2K 24 G-HY	RI - GS 10 /KA	R2K 24 G-HY	10	SI	4,43	22,70	96,6
2.E	Radiant Bruciatori	HYG SYSTEM 24-G /KA	R2K 24 G-HY	RI - GS 06 /KA	R2K 24 G-HY	6,77	SI	4,61	22,70	96,6
2.E	Radiant Bruciatori	HYG SYSTEM 24-8 /KA	R2K 24 G-HY	RI - GS 08 /KA	R2K 24 G-HY	8,09	SI	4,37	22,70	96,6
2.E	REMEHA	Hybrid Plus 40-5c	Tzerra 24c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	19,8	99,1
2.E	REMEHA	Hybrid Plus 40-5c	Tzerra 28c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	23,8	99,1
2.E	REMEHA	Hybrid Plus 40-5c	Tzerra 35c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	29,8	99,3
2.E	REMEHA	Hybrid Plus 40-5c	Avanta Plus 24c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	20,8	99,1
2.E	REMEHA	Hybrid Plus 40-5c	Avanta Plus 28 c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	23,8	99,1
2.E	REMEHA	Hybrid Plus 40-5c	Avanta Plus 35c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	29,5	98,2
2.E	REMEHA	Hybrid Plus 40-5c	Calenta 28 c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	24,8	99,2
2.E	REMEHA	Hybrid Plus 40-5c	Calenta 35c	PUHZ-W50VHA	HybridPlus 40-5c	5	SI	4,1	34,5	99,1
2.E	RIELLO	1x NXHM 010 (20203410)	1x CONDEXA HPR 35 (20190064)	1x NXHM 010 (20203410)	-	10	SI	4,95	34,00	97,4
2.E	RIELLO	1x NXHM 010 (20203410)	1x TAU UNIT 35 (20145133)	1x NXHM 010 (20203410)	-	10	SI	4,95	34,00	97,7
2.E	RIELLO	1x NXHM 012 (20203649)	1x CONDEXA HPR 35 (20190064)	1x NXHM 012 (20203649)	-	12,1	SI	4,95	34,00	97,4
2.E	RIELLO	1x NXHM 012 (20203649)	1x TAU UNIT 35 (20145133)	1x NXHM 012 (20203649)	-	12,1	SI	4,95	34,00	97,7
2.E	RIELLO	1x NXHM 012T (20203652)	1x CONDEXA HPR 35 (20190064)	1x NXHM 012T (20203652)	-	12,1	SI	4,95	34,00	97,4
2.E	RIELLO	1x NXHM 012T (20203652)	1x TAU UNIT 35 (20145133)	1x NXHM 012T (20203652)	-	12,1	SI	4,95	34,00	97,7
2.E	RIELLO	1x NXHM 014 (20203650)	1x CONDEXA HPR 35 (20190064)	1x NXHM 014 (20203650)	-	14,5	SI	4,60	34,00	97,4
2.E	RIELLO	1x NXHM 014 (20203650)	1x TAU UNIT 35 (20145133)	1x NXHM 014 (20203650)	-	14,5	SI	4,60	34,00	97,7
2.E	RIELLO	1x NXHM 014T (20203653)	1x CONDEXA HPR 35 (20190064)	1x NXHM 014T (20203653)	-	14,5	SI	4,60	34,00	97,4
2.E	RIELLO	1x NXHM 014T (20203653)	1x TAU UNIT 35 (20145133)	1x NXHM 014T (20203653)	-	14,5	SI	4,60	34,00	97,7
2.E	RIELLO	1x NXHM 016 (20203651)	1x CONDEXA HPR 35 (20190064)	1x NXHM 016 (20203651)	-	15,9	SI	4,50	34,00	97,4
2.E	RIELLO	1x NXHM 016 (20203651)	1x TAU UNIT 35 (20145133)	1x NXHM 016 (20203651)	-	15,9	SI	4,50	34,00	97,7
2.E	RIELLO	1x NXHM 016T (20203655)	1x CONDEXA HPR 35 (20190064)	1x NXHM 016T (20203655)	-	15,9	SI	4,50	34,00	97,4
2.E	RIELLO	1x NXHM 016T (20203655)	1x TAU UNIT 35 (20145133)	1x NXHM 016T (20203655)	-	15,9	SI	4,50	34,00	97,7
2.E	RIELLO	DOMUS ES 12M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 12M	Domus ES INT 12M	12,75	SI	4,44	29,22	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	DOMUS ES 12M	RESIDENCE 35 IS	HP EXTERNAL UNITS 12M	Domus ES INT 12M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES 12M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 12M	Domus ES INT 12M	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	DOMUS ES 12T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 12T	Domus ES INT 12T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES 12T	RESIDENCE 35 IS	HP EXTERNAL UNITS 12T	Domus ES INT 12T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES 12T	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 12T	Domus ES INT 12T	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	DOMUS ES 15M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 15M	Domus ES INT 15M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES 15M	RESIDENCE 35 IS	HP EXTERNAL UNITS 15M	Domus ES INT 15M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES 15M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 15M	Domus ES INT 15M	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	DOMUS ES 15T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 15T	Domus ES INT 15T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES 15T	RESIDENCE 35 IS	HP EXTERNAL UNITS 15T	Domus ES INT 15T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES 15T	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 15T	Domus ES INT 15T	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	DOMUS ES 5M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	DOMUS ES 5M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	DOMUS ES 5M	RESIDENCE 20 IS	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	DOMUS ES 5M	RESIDENCE 35 IS	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	DOMUS ES 5M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	24,18	96,6
2.E	RIELLO	DOMUS ES 5M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	19,50	97,5
2.E	RIELLO	DOMUS ES 5M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 5M	Domus ES INT 5M	4,77	SI	4,11	31,23	97,6
2.E	RIELLO	DOMUS ES 7M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	DOMUS ES 7M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	DOMUS ES 7M	RESIDENCE 20 IS	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	DOMUS ES 7M	RESIDENCE 35 IS	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	DOMUS ES 7M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	24,18	96,6
2.E	RIELLO	DOMUS ES 7M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	DOMUS ES 7M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 7M	Domus ES INT 7M	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	DOMUS ES 9M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	DOMUS ES 9M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	DOMUS ES 9M	RESIDENCE 20 IS	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	DOMUS ES 9M	RESIDENCE 35 IS	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	DOMUS ES 9M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	24,18	96,6
2.E	RIELLO	DOMUS ES 9M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	DOMUS ES 9M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 9M	Domus ES INT 9M	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	DOMUS ES SOLAR 12M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 12M	Domus ES INT Solar 12M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 12M	RESIDENCE 35 IS	HP EXTERNAL UNITS 12M	Domus ES INT Solar 12M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 12M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 12M	Domus ES INT Solar 12M	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	DOMUS ES SOLAR 12T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 12T	Domus ES INT Solar 12T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 12T	RESIDENCE 35 IS	HP EXTERNAL UNITS 12T	Domus ES INT Solar 12T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 12T	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 12T	Domus ES INT Solar 12T	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	DOMUS ES SOLAR 15M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 15M	Domus ES INT Solar 15M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 15M	RESIDENCE 35 IS	HP EXTERNAL UNITS 15M	Domus ES INT Solar 15M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 15M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 15M	Domus ES INT Solar 15M	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	DOMUS ES SOLAR 15T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 15T	Domus ES INT Solar 15T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 15T	RESIDENCE 35 IS	HP EXTERNAL UNITS 15T	Domus ES INT Solar 15T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 15T	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 15T	Domus ES INT Solar 15T	14,61	SI	4,58	31,23	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	DOMUS ES SOLAR 5M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	DOMUS ES SOLAR 5M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 5M	RESIDENCE 20 IS	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	DOMUS ES SOLAR 5M	RESIDENCE 35 IS	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 5M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	24,18	96,6
2.E	RIELLO	DOMUS ES SOLAR 5M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	19,50	97,5
2.E	RIELLO	DOMUS ES SOLAR 5M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 5M	Domus ES INT Solar 5M	4,77	SI	4,11	31,23	97,6
2.E	RIELLO	DOMUS ES SOLAR 7M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	DOMUS ES SOLAR 7M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 7M	RESIDENCE 20 IS	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	DOMUS ES SOLAR 7M	RESIDENCE 35 IS	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 7M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	24,18	96,6
2.E	RIELLO	DOMUS ES SOLAR 7M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	DOMUS ES SOLAR 7M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 7M	Domus ES INT Solar 7M	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	DOMUS ES SOLAR 9M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	DOMUS ES SOLAR 9M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 9M	RESIDENCE 20 IS	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	DOMUS ES SOLAR 9M	RESIDENCE 35 IS	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	DOMUS ES SOLAR 9M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	24,18	96,6
2.E	RIELLO	DOMUS ES SOLAR 9M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	DOMUS ES SOLAR 9M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 9M	Domus ES INT Solar 9M	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	FAMILY ES 12M	CONDEXA PRO 35 P	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	34,40	98,4
2.E	RIELLO	FAMILY ES 12M	TAU UNIT 35	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	33,80	97,2
2.E	RIELLO	FAMILY ES 12M	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12M	RESIDENCE 35 KIS	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12M	RESIDENCE 35 IS	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12M	RIELLO REPLEXA 32 KIS	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	28,10	96,5
2.E	RIELLO	FAMILY ES 12M	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	FAMILY ES 12M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 12M	FAMILY ES MDM M	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	FAMILY ES 12T	CONDEXA PRO 35 P	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	34,40	98,4
2.E	RIELLO	FAMILY ES 12T	TAU UNIT 35	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	33,80	97,2
2.E	RIELLO	FAMILY ES 12T	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12T	RESIDENCE 35 KIS	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12T	RESIDENCE 35 IS	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	29,22	97,5
2.E	RIELLO	FAMILY ES 12T	RIELLO REPLEXA 32 KIS	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	28,10	96,5
2.E	RIELLO	FAMILY ES 12T	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	FAMILY ES 12T	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 12T	FAMILY ES MDM T	12,75	SI	4,44	31,23	97,6
2.E	RIELLO	FAMILY ES 15M	CONDEXA PRO 35 P	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	34,40	98,4
2.E	RIELLO	FAMILY ES 15M	TAU UNIT 35	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	33,80	97,2
2.E	RIELLO	FAMILY ES 15M	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15M	RESIDENCE 35 KIS	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	29,22	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	FAMILY ES 15M	RESIDENCE 35 IS	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15M	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	FAMILY ES 15M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 15M	FAMILY ES MDM M	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	FAMILY ES 15T	CONDEXA PRO 35 P	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	34,40	98,4
2.E	RIELLO	FAMILY ES 15T	TAU UNIT 35	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	33,80	97,2
2.E	RIELLO	FAMILY ES 15T	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15T	RESIDENCE 35 KIS	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15T	RESIDENCE 35 IS	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	29,22	97,5
2.E	RIELLO	FAMILY ES 15T	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	FAMILY ES 15T	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 15T	FAMILY ES MDM T	14,61	SI	4,58	31,23	97,6
2.E	RIELLO	FAMILY ES 18T	CONDEXA PRO 35 P	HP EXTERNAL UNITS 18T	FAMILY ES MDM T	16,91	SI	4,37	34,40	98,4
2.E	RIELLO	FAMILY ES 5M	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	FAMILY ES 5M	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	24,33	97,0
2.E	RIELLO	FAMILY ES 5M	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	FAMILY ES 5M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	FAMILY ES 5M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	FAMILY ES 5M	RESIDENCE 25 KIS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	FAMILY ES 5M	RESIDENCE 30 KIS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	24,33	97,0
2.E	RIELLO	FAMILY ES 5M	RESIDENCE 35 KIS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	FAMILY ES 5M	RESIDENCE 20 IS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	19,48	97,3
2.E	RIELLO	FAMILY ES 5M	RESIDENCE 35 IS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	29,22	97,5
2.E	RIELLO	FAMILY ES 5M	RIELLO REPLEXA 25 KIS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	24,18	96,6
2.E	RIELLO	FAMILY ES 5M	RIELLO REPLEXA 32 KIS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	28,10	96,5
2.E	RIELLO	FAMILY ES 5M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	24,18	96,6
2.E	RIELLO	FAMILY ES 5M	FAMILY 25 KIS (mod. 2021)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	19,50	97,5
2.E	RIELLO	FAMILY ES 5M	FAMILY 30 KIS (mod. 2021)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	24,43	97,7
2.E	RIELLO	FAMILY ES 5M	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	31,23	97,6
2.E	RIELLO	FAMILY ES 5M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	19,50	97,5
2.E	RIELLO	FAMILY ES 5M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 5M	FAMILY ES SML M	4,77	SI	4,11	31,23	97,6
2.E	RIELLO	FAMILY ES 7M	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	FAMILY ES 7M	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	24,33	97,0
2.E	RIELLO	FAMILY ES 7M	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	FAMILY ES 7M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	FAMILY ES 7M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	FAMILY ES 7M	RESIDENCE 25 KIS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	FAMILY ES 7M	RESIDENCE 30 KIS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	24,33	97,0
2.E	RIELLO	FAMILY ES 7M	RESIDENCE 35 KIS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	FAMILY ES 7M	RESIDENCE 20 IS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	FAMILY ES 7M	RESIDENCE 35 IS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	FAMILY ES 7M	RIELLO REPLEXA 25 KIS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	24,18	96,6
2.E	RIELLO	FAMILY ES 7M	RIELLO REPLEXA 32 KIS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	28,10	96,5
2.E	RIELLO	FAMILY ES 7M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	24,18	96,6
2.E	RIELLO	FAMILY ES 7M	FAMILY 25 KIS (mod. 2021)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	19,50	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	FAMILY ES 7M	FAMILY 30 KIS (mod. 2021)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	24,43	97,7
2.E	RIELLO	FAMILY ES 7M	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	FAMILY ES 7M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	FAMILY ES 7M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 7M	FAMILY ES SML M	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	FAMILY ES 9M	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	FAMILY ES 9M	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	24,33	97,0
2.E	RIELLO	FAMILY ES 9M	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	FAMILY ES 9M	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	FAMILY ES 9M	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	FAMILY ES 9M	RESIDENCE 25 KIS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	FAMILY ES 9M	RESIDENCE 30 KIS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	24,33	97,0
2.E	RIELLO	FAMILY ES 9M	RESIDENCE 35 KIS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	FAMILY ES 9M	RESIDENCE 20 IS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	FAMILY ES 9M	RESIDENCE 35 IS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	FAMILY ES 9M	RIELLO REPLEXA 25 KIS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	24,18	96,6
2.E	RIELLO	FAMILY ES 9M	RIELLO REPLEXA 32 KIS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	28,10	96,5
2.E	RIELLO	FAMILY ES 9M	RIELLO REPLEXA 25 IS	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	24,18	96,6
2.E	RIELLO	FAMILY ES 9M	FAMILY 25 KIS (mod. 2021)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	FAMILY ES 9M	FAMILY 30 KIS (mod. 2021)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	24,43	97,7
2.E	RIELLO	FAMILY ES 9M	FAMILY 35 KIS (mod. 2021)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	FAMILY ES 9M	FAMILY 25 IS (mod. 2021)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	FAMILY ES 9M	FAMILY 35 IS (mod. 2021)	HP EXTERNAL UNITS 9M	FAMILY ES SML M	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	NEXPOLAR 004 ME	RESIDENCE IN CONDENS 25 KIS MTN (20096731)	20099252		4,07	SI	4,15	19,58	97,9
2.E	RIELLO	NEXPOLAR 004 ME	RESIDENCE IN CONDENS 25 KIS GPL (20097941)	20099252		4,07	SI	4,15	19,58	97,9
2.E	RIELLO	NEXPOLAR 004 ME	RESIDENCE IN CONDENS 32 KIS MTN (20096732)	20099252		4,07	SI	4,15	29,34	97,9
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE IN HYBRID 25 KIS (20118748)	20118293		4,07	SI	4,15	19,58	97,9
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE IN HYBRID 32 KIS (20118749)	20118293		4,07	SI	4,15	29,34	97,8
2.E	RIELLO	NEXPOLAR 004 ME BUS	DOMUS HYBRID 25 B/200 (20120778)	20118293		4,07	SI	4,15	23,95	95,8
2.E	RIELLO	NEXPOLAR 004 ME BUS	DOMUS HYBRID 35 B/200 (20120779)	20118293		4,07	SI	4,15	33,29	96,2
2.E	RIELLO	NEXPOLAR 004 ME BUS	DOMUS HYBRID 35 B/200 SOLAR (20120780)	20118293		4,07	SI	4,15	33,29	96,2
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE HYBRID 25 KIS (20130398)	20118293		4,07	SI	4,15	19,58	97,9
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE HYBRID 32 KIS (20130399)	20118293		4,07	SI	4,15	29,34	97,8
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE IN HYBRID 25 IS (20135128)	20118293		4,07	SI	4,15	19,58	97,9
2.E	RIELLO	NEXPOLAR 004 ME BUS	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	19,48	97,3
2.E	RIELLO	NEXPOLAR 004 ME BUS	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	24,33	97,0
2.E	RIELLO	NEXPOLAR 004 ME BUS	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	29,22	97,5
2.E	RIELLO	NEXPOLAR 004 ME BUS	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	19,48	97,3
2.E	RIELLO	NEXPOLAR 004 ME BUS	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	29,22	97,5
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE 25 KIS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	19,48	97,3
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE 30 KIS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	24,33	97,0
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE 35 KIS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	29,22	97,5
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE 20 IS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	19,48	97,3
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE 35 IS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	29,22	97,5
2.E	RIELLO	NEXPOLAR 004 ME BUS	RIELLO REPLEXA 25 KIS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	24,18	96,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NEXPOLAR 004 ME BUS	RIELLO REPLEXA 32 KIS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	28,10	96,5
2.E	RIELLO	NEXPOLAR 004 ME BUS	RIELLO REPLEXA 25 IS	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	24,18	96,6
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	19,58	97,9
2.E	RIELLO	NEXPOLAR 004 ME BUS	RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO)	NEXPOLAR 004 ME BUS	-	4,07	SI	4,15	29,34	97,8
2.E	RIELLO	NEXPOLAR 006 ME	RESIDENCE IN CONDENS 25 KIS MTN (20096731)	20099253		5,76	SI	4,28	19,58	97,9
2.E	RIELLO	NEXPOLAR 006 ME	RESIDENCE IN CONDENS 25 KIS GPL (20097941)	20099253		5,76	SI	4,28	19,58	97,9
2.E	RIELLO	NEXPOLAR 006 ME	RESIDENCE IN CONDENS 32 KIS MTN (20096732)	20099253		5,76	SI	4,28	29,34	97,9
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE IN HYBRID 25 KIS (20118748)	20118294		5,76	SI	4,28	19,58	97,9
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE IN HYBRID 32 KIS (20118749)	20118294		5,76	SI	4,28	29,34	97,8
2.E	RIELLO	NEXPOLAR 006 ME BUS	DOMUS HYBRID 25 B/200 (20120778)	20118294		5,76	SI	4,28	23,95	95,8
2.E	RIELLO	NEXPOLAR 006 ME BUS	DOMUS HYBRID 35 B/200 (20120779)	20118294		5,76	SI	4,28	33,29	96,2
2.E	RIELLO	NEXPOLAR 006 ME BUS	DOMUS HYBRID 35 B/200 SOLAR (20120780)	20118294		5,76	SI	4,28	33,29	96,2
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE HYBRID 25 KIS (20130398)	20118294		5,76	SI	4,28	19,58	97,9
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE HYBRID 32 KIS (20130399)	20118294		5,76	SI	4,28	29,34	97,8
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE IN HYBRID 25 IS (20135128)	20118294		5,76	SI	4,28	19,58	97,9
2.E	RIELLO	NEXPOLAR 006 ME BUS	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	19,48	97,3
2.E	RIELLO	NEXPOLAR 006 ME BUS	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	24,33	97,0
2.E	RIELLO	NEXPOLAR 006 ME BUS	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	29,22	97,5
2.E	RIELLO	NEXPOLAR 006 ME BUS	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	19,48	97,3
2.E	RIELLO	NEXPOLAR 006 ME BUS	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	29,22	97,5
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE 25 KIS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	19,48	97,3
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE 30 KIS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	24,33	97,0
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE 35 KIS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	29,22	97,5
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE 20 IS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	19,48	97,3
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE 35 IS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	29,22	97,5
2.E	RIELLO	NEXPOLAR 006 ME BUS	RIELLO REPLEXA 25 KIS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	24,18	96,6
2.E	RIELLO	NEXPOLAR 006 ME BUS	RIELLO REPLEXA 32 KIS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	28,10	96,5
2.E	RIELLO	NEXPOLAR 006 ME BUS	RIELLO REPLEXA 25 IS	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	24,18	96,6
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	19,58	97,9
2.E	RIELLO	NEXPOLAR 006 ME BUS	RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO)	NEXPOLAR 006 ME BUS	-	5,76	SI	4,28	29,34	97,8
2.E	RIELLO	NEXPOLAR 008 ME	RESIDENCE IN CONDENS 25 KIS MTN (20096731)	20099254		7,16	SI	3,97	19,58	97,9
2.E	RIELLO	NEXPOLAR 008 ME	RESIDENCE IN CONDENS 25 KIS GPL (20097941)	20099254		7,16	SI	3,97	19,58	97,9
2.E	RIELLO	NEXPOLAR 008 ME	RESIDENCE IN CONDENS 32 KIS MTN (20096732)	20099254		7,16	SI	3,97	29,34	97,9
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE IN HYBRID 25 KIS (20118748)	20118296		7,16	SI	3,97	19,58	97,9
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE IN HYBRID 32 KIS (20118749)	20118296		7,16	SI	3,97	29,34	97,8
2.E	RIELLO	NEXPOLAR 008 ME BUS	DOMUS HYBRID 25 B/200 (20120778)	20118296		7,16	SI	3,97	23,95	95,8
2.E	RIELLO	NEXPOLAR 008 ME BUS	DOMUS HYBRID 35 B/200 (20120779)	20118296		7,16	SI	3,97	33,29	96,2
2.E	RIELLO	NEXPOLAR 008 ME BUS	DOMUS HYBRID 35 B/200 SOLAR (20120780)	20118296		7,16	SI	3,97	33,29	96,2
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE HYBRID 25 KIS (20130398)	20118296		7,16	SI	3,97	19,58	97,9
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE HYBRID 32 KIS (20130399)	20118296		7,16	SI	3,97	29,34	97,8
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE IN HYBRID 25 IS (20135128)	20118296		7,16	SI	3,97	19,58	97,9
2.E	RIELLO	NEXPOLAR 008 ME BUS	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	19,48	97,3
2.E	RIELLO	NEXPOLAR 008 ME BUS	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	24,33	97,0
2.E	RIELLO	NEXPOLAR 008 ME BUS	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	29,22	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NEXPOLAR 008 ME BUS	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	19,48	97,3
2.E	RIELLO	NEXPOLAR 008 ME BUS	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	29,22	97,5
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE 25 KIS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	19,48	97,3
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE 30 KIS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	24,33	97,0
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE 35 KIS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	29,22	97,5
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE 20 IS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	19,48	97,3
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE 35 IS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	29,22	97,5
2.E	RIELLO	NEXPOLAR 008 ME BUS	RIELLO REPLEXA 25 KIS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	24,18	96,6
2.E	RIELLO	NEXPOLAR 008 ME BUS	RIELLO REPLEXA 32 KIS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	28,10	96,5
2.E	RIELLO	NEXPOLAR 008 ME BUS	RIELLO REPLEXA 25 IS	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	24,18	96,6
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	19,58	97,9
2.E	RIELLO	NEXPOLAR 008 ME BUS	RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO)	NEXPOLAR 008 ME BUS	-	7,16	SI	3,97	29,34	97,8
2.E	RIELLO	NEXPOLAR 012 ME BUS	DOMUS HYBRID 25 B/200 (20120778)	20118297	-	11,86	SI	3,95	23,95	95,8
2.E	RIELLO	NEXPOLAR 012 ME BUS	DOMUS HYBRID 35 B/200 (20120779)	20118297	-	11,86	SI	3,95	33,29	96,2
2.E	RIELLO	NEXPOLAR 012 ME BUS	DOMUS HYBRID 35 B/200 SOLAR (20120780)	20118297	-	11,86	SI	3,95	33,29	96,2
2.E	RIELLO	NEXPOLAR 012 ME BUS	RESIDENCE HYBRID 32 KIS (20130399)	20118297	-	11,86	SI	3,95	29,34	97,8
2.E	RIELLO	NEXPOLAR 012 ME BUS	RESIDENCE IN HYBRID 32 KIS (20118749)	20118297	-	11,86	SI	3,95	29,34	97,8
2.E	RIELLO	NEXPOLAR 012 ME BUS	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	24,33	97,0
2.E	RIELLO	NEXPOLAR 012 ME BUS	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	29,22	97,5
2.E	RIELLO	NEXPOLAR 012 ME BUS	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	29,22	97,5
2.E	RIELLO	NEXPOLAR 012 ME BUS	RESIDENCE 30 KIS	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	24,33	97,0
2.E	RIELLO	NEXPOLAR 012 ME BUS	RESIDENCE 35 KIS	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	29,22	97,5
2.E	RIELLO	NEXPOLAR 012 ME BUS	RESIDENCE 35 IS	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	29,22	97,5
2.E	RIELLO	NEXPOLAR 012 ME BUS	RIELLO REPLEXA 25 KIS	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	24,18	96,6
2.E	RIELLO	NEXPOLAR 012 ME BUS	RIELLO REPLEXA 32 KIS	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	28,10	96,5
2.E	RIELLO	NEXPOLAR 012 ME BUS	RIELLO REPLEXA 25 IS	NEXPOLAR 012 ME BUS	-	11,86	SI	3,95	24,18	96,6
2.E	RIELLO	NXH 005	RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO)	NXH 005	-	5,1	SI	4,40	19,58	97,9
2.E	RIELLO	NXH 005	RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO)	NXH 005	-	5,1	SI	4,40	29,34	97,8
2.E	RIELLO	NXH 005	DOMUS HYBRID 25 B/200	NXH 005	-	5,1	SI	4,40	23,95	95,8
2.E	RIELLO	NXH 005	DOMUS HYBRID 35 B/200	NXH 005	-	5,1	SI	4,40	33,29	96,2
2.E	RIELLO	NXH 005	DOMUS HYBRID 35 B/200 SOLAR	NXH 005	-	5,1	SI	4,40	33,29	96,2
2.E	RIELLO	NXH 005	RESIDENCE HYBRID 25 KIS	NXH 005	-	5,1	SI	4,40	19,58	97,9
2.E	RIELLO	NXH 005	RESIDENCE HYBRID 32 KIS	NXH 005	-	5,1	SI	4,40	29,34	97,8
2.E	RIELLO	NXH 005	RESIDENCE IN HYBRID 25 KIS	NXH 005	-	5,1	SI	4,40	19,58	97,9
2.E	RIELLO	NXH 005	RESIDENCE IN HYBRID 32 KIS	NXH 005	-	5,1	SI	4,40	29,34	97,8
2.E	RIELLO	NXH 005	RESIDENCE IN HYBRID 25 IS	NXH 005	-	5,1	SI	4,40	19,58	97,9
2.E	RIELLO	NXH 005	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NXH 005	-	5,1	SI	4,40	19,48	97,3
2.E	RIELLO	NXH 005	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXH 005	-	5,1	SI	4,40	24,33	97,0
2.E	RIELLO	NXH 005	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXH 005	-	5,1	SI	4,40	29,22	97,5
2.E	RIELLO	NXH 005	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NXH 005	-	5,1	SI	4,40	19,48	97,3
2.E	RIELLO	NXH 005	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXH 005	-	5,1	SI	4,40	29,22	97,5
2.E	RIELLO	NXH 005	RESIDENCE 25 KIS	NXH 005	-	5,1	SI	4,40	19,48	97,3
2.E	RIELLO	NXH 005	RESIDENCE 30 KIS	NXH 005	-	5,1	SI	4,40	24,33	97,0
2.E	RIELLO	NXH 005	RESIDENCE 35 KIS	NXH 005	-	5,1	SI	4,40	29,22	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXH 005	RESIDENCE 20 IS	NXH 005	-	5,1	SI	4,40	19,48	97,3
2.E	RIELLO	NXH 005	RESIDENCE 35 IS	NXH 005	-	5,1	SI	4,40	29,22	97,5
2.E	RIELLO	NXH 005	RIELLO REPLEXA 25 KIS	NXH 005	-	5,1	SI	4,40	24,18	96,6
2.E	RIELLO	NXH 005	RIELLO REPLEXA 32 KIS	NXH 005	-	5,1	SI	4,40	28,10	96,5
2.E	RIELLO	NXH 005	RIELLO REPLEXA 25 IS	NXH 005	-	5,1	SI	4,40	24,18	96,6
2.E	RIELLO	NXH 007	RESIDENCE IN HYBRID 25 KIS (IN HYBRID EVO)	NXH 007	-	7,15	SI	4,10	19,58	97,9
2.E	RIELLO	NXH 007	DOMUS HYBRID 25 B/200	NXH 007	-	7,15	SI	4,10	23,95	95,8
2.E	RIELLO	NXH 007	DOMUS HYBRID 35 B/200	NXH 007	-	7,15	SI	4,10	33,29	96,2
2.E	RIELLO	NXH 007	DOMUS HYBRID 35 B/200 SOLAR	NXH 007	-	7,15	SI	4,10	33,29	96,2
2.E	RIELLO	NXH 007	RESIDENCE HYBRID 25 KIS	NXH 007	-	7,15	SI	4,10	19,58	97,9
2.E	RIELLO	NXH 007	RESIDENCE HYBRID 32 KIS	NXH 007	-	7,15	SI	4,10	29,34	97,8
2.E	RIELLO	NXH 007	RESIDENCE IN HYBRID 25 KIS	NXH 007	-	7,15	SI	4,10	19,58	97,9
2.E	RIELLO	NXH 007	RESIDENCE IN HYBRID 32 KIS	NXH 007	-	7,15	SI	4,10	29,34	97,8
2.E	RIELLO	NXH 007	RESIDENCE IN HYBRID 25 IS	NXH 007	-	7,15	SI	4,10	19,58	97,9
2.E	RIELLO	NXH 007	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NXH 007	-	7,15	SI	4,10	19,48	97,3
2.E	RIELLO	NXH 007	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXH 007	-	7,15	SI	4,10	24,33	97,0
2.E	RIELLO	NXH 007	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXH 007	-	7,15	SI	4,10	29,22	97,5
2.E	RIELLO	NXH 007	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NXH 007	-	7,15	SI	4,10	19,48	97,3
2.E	RIELLO	NXH 007	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXH 007	-	7,15	SI	4,10	29,22	97,5
2.E	RIELLO	NXH 007	RESIDENCE 25 KIS	NXH 007	-	7,15	SI	4,10	19,48	97,3
2.E	RIELLO	NXH 007	RESIDENCE 30 KIS	NXH 007	-	7,15	SI	4,10	24,33	97,0
2.E	RIELLO	NXH 007	RESIDENCE 35 KIS	NXH 007	-	7,15	SI	4,10	29,22	97,5
2.E	RIELLO	NXH 007	RESIDENCE 20 IS	NXH 007	-	7,15	SI	4,10	19,48	97,3
2.E	RIELLO	NXH 007	RESIDENCE 35 IS	NXH 007	-	7,15	SI	4,10	29,22	97,5
2.E	RIELLO	NXH 007	RIELLO REPLEXA 25 KIS	NXH 007	-	7,15	SI	4,10	24,18	96,6
2.E	RIELLO	NXH 007	RIELLO REPLEXA 32 KIS	NXH 007	-	7,15	SI	4,10	28,10	96,5
2.E	RIELLO	NXH 007	RIELLO REPLEXA 25 IS	NXH 007	-	7,15	SI	4,10	24,18	96,6
2.E	RIELLO	NXH 007	RESIDENCE IN HYBRID 32 KIS (IN HYBRID EVO)	NXH 007	-	7,15	SI	4,10	29,34	97,8
2.E	RIELLO	NXH 011	DOMUS HYBRID 25 B/200	NXH 011	-	11,25	SI	4,70	23,95	95,8
2.E	RIELLO	NXH 011	DOMUS HYBRID 35 B/200	NXH 011	-	11,25	SI	4,70	33,29	96,2
2.E	RIELLO	NXH 011	DOMUS HYBRID 35 B/200 SOLAR	NXH 011	-	11,25	SI	4,70	33,29	96,2
2.E	RIELLO	NXH 011	RESIDENCE HYBRID 32 KIS	NXH 011	-	11,25	SI	4,70	29,34	97,8
2.E	RIELLO	NXH 011	RESIDENCE IN HYBRID 32 KIS	NXH 011	-	11,25	SI	4,70	29,34	97,8
2.E	RIELLO	NXH 011	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXH 011	-	11,25	SI	4,70	24,33	97,0
2.E	RIELLO	NXH 011	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXH 011	-	11,25	SI	4,70	29,22	97,5
2.E	RIELLO	NXH 011	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXH 011	-	11,25	SI	4,70	29,22	97,5
2.E	RIELLO	NXH 011	RESIDENCE 30 KIS	NXH 011	-	11,25	SI	4,70	24,33	97,0
2.E	RIELLO	NXH 011	RESIDENCE 35 KIS	NXH 011	-	11,25	SI	4,70	29,22	97,5
2.E	RIELLO	NXH 011	RESIDENCE 35 IS	NXH 011	-	11,25	SI	4,70	29,22	97,5
2.E	RIELLO	NXH 011	RIELLO REPLEXA 25 KIS	NXH 011	-	11,25	SI	4,70	24,18	96,6
2.E	RIELLO	NXH 011	RIELLO REPLEXA 32 KIS	NXH 011	-	11,25	SI	4,70	28,10	96,5
2.E	RIELLO	NXH 011	RIELLO REPLEXA 25 IS	NXH 011	-	11,25	SI	4,70	24,18	96,6
2.E	RIELLO	NXH 011T	DOMUS HYBRID 25 B/200	NXH 011T	-	11,2	SI	4,60	23,95	95,8
2.E	RIELLO	NXH 011T	DOMUS HYBRID 35 B/200	NXH 011T	-	11,2	SI	4,60	33,29	96,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXH 011T	DOMUS HYBRID 35 B/200 SOLAR	NXH 011T	-	11,2	SI	4,60	33,29	96,2
2.E	RIELLO	NXH 011T	RESIDENCE HYBRID 32 KIS	NXH 011T	-	11,2	SI	4,60	29,34	97,8
2.E	RIELLO	NXH 011T	RESIDENCE IN HYBRID 32 KIS	NXH 011T	-	11,2	SI	4,60	29,34	97,8
2.E	RIELLO	NXH 011T	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXH 011T	-	11,2	SI	4,60	24,33	97,0
2.E	RIELLO	NXH 011T	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXH 011T	-	11,2	SI	4,60	29,22	97,5
2.E	RIELLO	NXH 011T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXH 011T	-	11,2	SI	4,60	29,22	97,5
2.E	RIELLO	NXH 011T	RESIDENCE 30 KIS	NXH 011T	-	11,2	SI	4,60	24,33	97,0
2.E	RIELLO	NXH 011T	RESIDENCE 35 KIS	NXH 011T	-	11,2	SI	4,60	29,22	97,5
2.E	RIELLO	NXH 011T	RESIDENCE 35 IS	NXH 011T	-	11,2	SI	4,60	29,22	97,5
2.E	RIELLO	NXH 011T	RIELLO REPLEXA 25 KIS	NXH 011T	-	11,2	SI	4,60	24,18	96,6
2.E	RIELLO	NXH 011T	RIELLO REPLEXA 32 KIS	NXH 011T	-	11,2	SI	4,60	28,10	96,5
2.E	RIELLO	NXH 011T	RIELLO REPLEXA 25 IS	NXH 011T	-	11,2	SI	4,60	24,18	96,6
2.E	RIELLO	NXH 015	DOMUS HYBRID 35 B/200	NXH 015	-	15,1	SI	4,25	33,29	96,2
2.E	RIELLO	NXH 015	DOMUS HYBRID 35 B/200 SOLAR	NXH 015	-	15,1	SI	4,25	33,29	96,2
2.E	RIELLO	NXH 015T	DOMUS HYBRID 35 B/200	NXH 015T	-	15	SI	4,35	33,29	96,2
2.E	RIELLO	NXH 015T	DOMUS HYBRID 35 B/200 SOLAR	NXH 015T	-	15	SI	4,35	33,29	96,2
2.E	RIELLO	NXHM 004	DOMUS HYBRID 25 B/200	NXHM 004	-	4,2	SI	5,10	23,95	95,8
2.E	RIELLO	NXHM 004	DOMUS HYBRID 35 B/200	NXHM 004	-	4,2	SI	5,10	33,29	96,2
2.E	RIELLO	NXHM 004	DOMUS HYBRID 35 B/200 SOLAR	NXHM 004	-	4,2	SI	5,10	33,29	96,2
2.E	RIELLO	NXHM 004	RESIDENCE IN HYBRID 25 KIS	NXHM 004	-	4,2	SI	5,10	19,58	97,9
2.E	RIELLO	NXHM 004	RESIDENCE IN HYBRID 32 KIS	NXHM 004	-	4,2	SI	5,10	29,34	97,8
2.E	RIELLO	NXHM 004	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NXHM 004	-	4,2	SI	5,10	19,48	97,3
2.E	RIELLO	NXHM 004	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXHM 004	-	4,2	SI	5,10	24,33	97,0
2.E	RIELLO	NXHM 004	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 004	-	4,2	SI	5,10	29,22	97,5
2.E	RIELLO	NXHM 004	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NXHM 004	-	4,2	SI	5,10	19,48	97,3
2.E	RIELLO	NXHM 004	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 004	-	4,2	SI	5,10	29,22	97,5
2.E	RIELLO	NXHM 004	RESIDENCE 25 KIS	NXHM 004	-	4,2	SI	5,10	19,48	97,3
2.E	RIELLO	NXHM 004	RESIDENCE 30 KIS	NXHM 004	-	4,2	SI	5,10	24,33	97,0
2.E	RIELLO	NXHM 004	RESIDENCE 35 KIS	NXHM 004	-	4,2	SI	5,10	29,22	97,5
2.E	RIELLO	NXHM 004	RESIDENCE 20 IS	NXHM 004	-	4,2	SI	5,10	19,48	97,3
2.E	RIELLO	NXHM 004	RESIDENCE 35 IS	NXHM 004	-	4,2	SI	5,10	29,22	97,5
2.E	RIELLO	NXHM 004	RESIDENCE HYBRID 25 KIS	NXHM 004	-	4,2	SI	5,10	19,58	97,9
2.E	RIELLO	NXHM 004	RESIDENCE HYBRID 32 KIS	NXHM 004	-	4,2	SI	5,10	29,34	97,8
2.E	RIELLO	NXHM 004	RESIDENCE IN HYBRID 25 IS	NXHM 004	-	4,2	SI	5,10	19,58	97,9
2.E	RIELLO	NXHM 004	RIELLO REPLEXA 25 KIS	NXHM 004	-	4,2	SI	5,10	24,18	96,6
2.E	RIELLO	NXHM 004	RIELLO REPLEXA 32 KIS	NXHM 004	-	4,2	SI	5,10	28,10	96,5
2.E	RIELLO	NXHM 004	RIELLO REPLEXA 25 IS	NXHM 004	-	4,2	SI	5,10	24,18	96,6
2.E	RIELLO	NXHM 004	FAMILY 25 KIS (mod. 2021)	NXHM 004	-	4,2	SI	5,10	19,50	97,5
2.E	RIELLO	NXHM 004	FAMILY 30 KIS (mod. 2021)	NXHM 004	-	4,2	SI	5,10	24,43	97,7
2.E	RIELLO	NXHM 004	FAMILY 35 KIS (mod. 2021)	NXHM 004	-	4,2	SI	5,10	31,23	97,6
2.E	RIELLO	NXHM 004	FAMILY 25 IS (mod. 2021)	NXHM 004	-	4,2	SI	5,10	19,50	97,5
2.E	RIELLO	NXHM 004	FAMILY 35 IS (mod. 2021)	NXHM 004	-	4,2	SI	5,10	31,23	97,6
2.E	RIELLO	NXHM 004 (20203404)	FAMILY ESTERNA 25 KIS(20191300)	NXHM 004 (20203404)	-	4,2	SI	5,10	19,50	97,3
2.E	RIELLO	NXHM 004 (20203404)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 004 (20203404)	-	4,2	SI	5,10	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHM 004 (20203404)	RESIDENCE IN 25 KIS(20189650)	NXHM 004 (20203404)	-	4,2	SI	5,10	19,40	97,0
2.E	RIELLO	NXHM 004 (20203404)	RESIDENCE IN 30 KIS(20189652)	NXHM 004 (20203404)	-	4,2	SI	5,10	24,40	97,3
2.E	RIELLO	NXHM 004 (20203404)	RESIDENCE IN 30 IS(20197311)	NXHM 004 (20203404)	-	4,2	SI	5,10	24,40	97,3
2.E	RIELLO	NXHM 004(20191936)	FAMILY ESTERNA 25 KIS(20191300)	NXHM 004(20191936)	-	4,2	SI	5,10	19,50	97,3
2.E	RIELLO	NXHM 004(20191936)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 004(20191936)	-	4,2	SI	5,10	24,40	97,3
2.E	RIELLO	NXHM 004(20191936)	RESIDENCE IN 25 KIS(20189650)	NXHM 004(20191936)	-	4,2	SI	5,10	19,40	97,0
2.E	RIELLO	NXHM 004(20191936)	RESIDENCE IN 30 KIS(20189652)	NXHM 004(20191936)	-	4,2	SI	5,10	24,40	97,3
2.E	RIELLO	NXHM 004(20191936)	RESIDENCE IN 30 IS(20197311)	NXHM 004(20191936)	-	4,2	SI	5,10	24,40	97,3
2.E	RIELLO	NXHM 006	DOMUS HYBRID 25 B/200	NXHM 006	-	6,35	SI	4,95	23,95	95,8
2.E	RIELLO	NXHM 006	DOMUS HYBRID 35 B/200	NXHM 006	-	6,35	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 006	DOMUS HYBRID 35 B/200 SOLAR	NXHM 006	-	6,35	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 006	RESIDENCE IN HYBRID 25 KIS	NXHM 006	-	6,35	SI	4,95	19,58	97,9
2.E	RIELLO	NXHM 006	RESIDENCE IN HYBRID 32 KIS	NXHM 006	-	6,35	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 006	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NXHM 006	-	6,35	SI	4,95	19,48	97,3
2.E	RIELLO	NXHM 006	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXHM 006	-	6,35	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 006	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 006	-	6,35	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 006	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NXHM 006	-	6,35	SI	4,95	19,48	97,3
2.E	RIELLO	NXHM 006	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 006	-	6,35	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 006	RESIDENCE 25 KIS	NXHM 006	-	6,35	SI	4,95	19,48	97,3
2.E	RIELLO	NXHM 006	RESIDENCE 30 KIS	NXHM 006	-	6,35	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 006	RESIDENCE 35 KIS	NXHM 006	-	6,35	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 006	RESIDENCE 20 IS	NXHM 006	-	6,35	SI	4,95	19,48	97,3
2.E	RIELLO	NXHM 006	RESIDENCE 35 IS	NXHM 006	-	6,35	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 006	RESIDENCE HYBRID 25 KIS	NXHM 006	-	6,35	SI	4,95	19,58	97,9
2.E	RIELLO	NXHM 006	RESIDENCE HYBRID 32 KIS	NXHM 006	-	6,35	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 006	RESIDENCE IN HYBRID 25 IS	NXHM 006	-	6,35	SI	4,95	19,58	97,9
2.E	RIELLO	NXHM 006	RIELLO REPLEXA 25 KIS	NXHM 006	-	6,35	SI	4,95	24,18	96,6
2.E	RIELLO	NXHM 006	RIELLO REPLEXA 32 KIS	NXHM 006	-	6,35	SI	4,95	28,10	96,5
2.E	RIELLO	NXHM 006	RIELLO REPLEXA 25 IS	NXHM 006	-	6,35	SI	4,95	24,18	96,6
2.E	RIELLO	NXHM 006	FAMILY 25 KIS (mod. 2021)	NXHM 006	-	6,35	SI	4,95	19,50	97,5
2.E	RIELLO	NXHM 006	FAMILY 30 KIS (mod. 2021)	NXHM 006	-	6,35	SI	4,95	24,43	97,7
2.E	RIELLO	NXHM 006	FAMILY 35 KIS (mod. 2021)	NXHM 006	-	6,35	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 006	FAMILY 25 IS (mod. 2021)	NXHM 006	-	6,35	SI	4,95	19,50	97,5
2.E	RIELLO	NXHM 006	FAMILY 35 IS (mod. 2021)	NXHM 006	-	6,35	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 006 (20203407)	FAMILY ESTERNA 25 KIS(20191300)	NXHM 006 (20203407)	-	6,35	SI	4,95	19,50	97,3
2.E	RIELLO	NXHM 006 (20203407)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 006 (20203407)	-	6,35	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 006 (20203407)	RESIDENCE IN 25 KIS(20189650)	NXHM 006 (20203407)	-	6,35	SI	4,95	19,40	97,0
2.E	RIELLO	NXHM 006 (20203407)	RESIDENCE IN 30 KIS(20189652)	NXHM 006 (20203407)	-	6,35	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 006 (20203407)	RESIDENCE IN 30 IS(20197311)	NXHM 006 (20203407)	-	6,35	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 006(20191940)	FAMILY ESTERNA 25 KIS(20191300)	NXHM 006(20191940)	-	6,35	SI	4,95	19,50	97,3
2.E	RIELLO	NXHM 006(20191940)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 006(20191940)	-	6,35	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 006(20191940)	RESIDENCE IN 25 KIS(20189650)	NXHM 006(20191940)	-	6,35	SI	4,95	19,40	97,0
2.E	RIELLO	NXHM 006(20191940)	RESIDENCE IN 30 KIS(20189652)	NXHM 006(20191940)	-	6,35	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 006(20191940)	RESIDENCE IN 30 IS(20197311)	NXHM 006(20191940)	-	6,35	SI	4,95	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHM 008	DOMUS HYBRID 25 B/200	NXHM 008	-	8,4	SI	5,15	23,95	95,8
2.E	RIELLO	NXHM 008	DOMUS HYBRID 35 B/200	NXHM 008	-	8,4	SI	5,15	33,29	96,2
2.E	RIELLO	NXHM 008	DOMUS HYBRID 35 B/200 SOLAR	NXHM 008	-	8,4	SI	5,15	33,29	96,2
2.E	RIELLO	NXHM 008	RESIDENCE IN HYBRID 25 KIS	NXHM 008	-	8,4	SI	5,15	19,58	97,9
2.E	RIELLO	NXHM 008	RESIDENCE IN HYBRID 32 KIS	NXHM 008	-	8,4	SI	5,15	29,34	97,8
2.E	RIELLO	NXHM 008	FAMILY 25 KIS (*) - FAMILY CX 25 KIS (**)	NXHM 008	-	8,4	SI	5,15	19,48	97,3
2.E	RIELLO	NXHM 008	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXHM 008	-	8,4	SI	5,15	24,33	97,0
2.E	RIELLO	NXHM 008	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 008	-	8,4	SI	5,15	29,22	97,5
2.E	RIELLO	NXHM 008	FAMILY 25 IS (*) - FAMILY CX 25 IS (**)	NXHM 008	-	8,4	SI	5,15	19,48	97,3
2.E	RIELLO	NXHM 008	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 008	-	8,4	SI	5,15	29,22	97,5
2.E	RIELLO	NXHM 008	RESIDENCE 25 KIS	NXHM 008	-	8,4	SI	5,15	19,48	97,3
2.E	RIELLO	NXHM 008	RESIDENCE 30 KIS	NXHM 008	-	8,4	SI	5,15	24,33	97,0
2.E	RIELLO	NXHM 008	RESIDENCE 35 KIS	NXHM 008	-	8,4	SI	5,15	29,22	97,5
2.E	RIELLO	NXHM 008	RESIDENCE 20 IS	NXHM 008	-	8,4	SI	5,15	19,48	97,3
2.E	RIELLO	NXHM 008	RESIDENCE 35 IS	NXHM 008	-	8,4	SI	5,15	29,22	97,5
2.E	RIELLO	NXHM 008	RESIDENCE HYBRID 25 KIS	NXHM 008	-	8,4	SI	5,15	19,58	97,9
2.E	RIELLO	NXHM 008	RESIDENCE HYBRID 32 KIS	NXHM 008	-	8,4	SI	5,15	29,34	97,8
2.E	RIELLO	NXHM 008	RESIDENCE IN HYBRID 25 IS	NXHM 008	-	8,4	SI	5,15	19,58	97,9
2.E	RIELLO	NXHM 008	RIELLO REPLEXA 25 KIS	NXHM 008	-	8,4	SI	5,15	24,18	96,6
2.E	RIELLO	NXHM 008	RIELLO REPLEXA 32 KIS	NXHM 008	-	8,4	SI	5,15	28,10	96,5
2.E	RIELLO	NXHM 008	RIELLO REPLEXA 25 IS	NXHM 008	-	8,4	SI	5,15	24,18	96,6
2.E	RIELLO	NXHM 008	FAMILY 25 KIS (mod. 2021)	NXHM 008	-	8,4	SI	5,15	19,50	97,5
2.E	RIELLO	NXHM 008	FAMILY 30 KIS (mod. 2021)	NXHM 008	-	8,4	SI	5,15	24,43	97,7
2.E	RIELLO	NXHM 008	FAMILY 35 KIS (mod. 2021)	NXHM 008	-	8,4	SI	5,15	31,23	97,6
2.E	RIELLO	NXHM 008	FAMILY 25 IS (mod. 2021)	NXHM 008	-	8,4	SI	5,15	19,50	97,5
2.E	RIELLO	NXHM 008	FAMILY 35 IS (mod. 2021)	NXHM 008	-	8,4	SI	5,15	31,23	97,6
2.E	RIELLO	NXHM 008 (20203409)	FAMILY ESTERNA 25 KIS(20191300)	NXHM 008 (20203409)	-	8,4	SI	5,15	19,50	97,3
2.E	RIELLO	NXHM 008 (20203409)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 008 (20203409)	-	8,4	SI	5,15	24,40	97,3
2.E	RIELLO	NXHM 008 (20203409)	RESIDENCE IN 25 KIS(20189650)	NXHM 008 (20203409)	-	8,4	SI	5,15	19,40	97,0
2.E	RIELLO	NXHM 008 (20203409)	RESIDENCE IN 30 KIS(20189652)	NXHM 008 (20203409)	-	8,4	SI	5,15	24,40	97,3
2.E	RIELLO	NXHM 008 (20203409)	RESIDENCE IN 30 IS(20197311)	NXHM 008 (20203409)	-	8,4	SI	5,15	24,40	97,3
2.E	RIELLO	NXHM 008(20191942)	FAMILY ESTERNA 25 KIS(20191300)	NXHM 008(20191942)	-	8,4	SI	5,15	19,50	97,3
2.E	RIELLO	NXHM 008(20191942)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 008(20191942)	-	8,4	SI	5,15	24,40	97,3
2.E	RIELLO	NXHM 008(20191942)	RESIDENCE IN 25 KIS(20189650)	NXHM 008(20191942)	-	8,4	SI	5,15	19,40	97,0
2.E	RIELLO	NXHM 008(20191942)	RESIDENCE IN 30 KIS(20189652)	NXHM 008(20191942)	-	8,4	SI	5,15	24,40	97,3
2.E	RIELLO	NXHM 008(20191942)	RESIDENCE IN 30 IS(20197311)	NXHM 008(20191942)	-	8,4	SI	5,15	24,40	97,3
2.E	RIELLO	NXHM 010	DOMUS HYBRID 25 B/200	NXHM 010	-	10	SI	4,95	23,95	95,8
2.E	RIELLO	NXHM 010	DOMUS HYBRID 35 B/200	NXHM 010	-	10	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 010	DOMUS HYBRID 35 B/200 SOLAR	NXHM 010	-	10	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 010	RESIDENCE IN HYBRID 32 KIS	NXHM 010	-	10	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 010	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXHM 010	-	10	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 010	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 010	-	10	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 010	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 010	-	10	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 010	RESIDENCE 30 KIS	NXHM 010	-	10	SI	4,95	24,33	97,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHM 010	RESIDENCE 35 KIS	NXHM 010	-	10	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 010	RESIDENCE 35 IS	NXHM 010	-	10	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 010	RESIDENCE HYBRID 32 KIS	NXHM 010	-	10	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 010	RIELLO REPLEXA 25 KIS	NXHM 010	-	10	SI	4,95	24,18	96,6
2.E	RIELLO	NXHM 010	RIELLO REPLEXA 32 KIS	NXHM 010	-	10	SI	4,95	28,10	96,5
2.E	RIELLO	NXHM 010	RIELLO REPLEXA 25 IS	NXHM 010	-	10	SI	4,95	24,18	96,6
2.E	RIELLO	NXHM 010	FAMILY 30 KIS (mod. 2021)	NXHM 010	-	10	SI	4,95	24,43	97,7
2.E	RIELLO	NXHM 010	FAMILY 35 KIS (mod. 2021)	NXHM 010	-	10	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 010	FAMILY 35 IS (mod. 2021)	NXHM 010	-	10	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 010 (20203410)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 010 (20203410)	-	10	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 010 (20203410)	RESIDENCE IN 30 KIS(20189652)	NXHM 010 (20203410)	-	10	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 010 (20203410)	RESIDENCE IN 30 IS(20197311)	NXHM 010 (20203410)	-	10	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 010(20191943)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 010(20191943)	-	10	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 010(20191943)	RESIDENCE IN 30 KIS(20189652)	NXHM 010(20191943)	-	10	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 010(20191943)	RESIDENCE IN 30 IS(20197311)	NXHM 010(20191943)	-	10	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012	DOMUS HYBRID 35 B/200	NXHM 012	-	12,1	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 012	DOMUS HYBRID 35 B/200 SOLAR	NXHM 012	-	12,1	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 012	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXHM 012	-	12,1	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 012	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 012	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 012	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012	RESIDENCE 30 KIS	NXHM 012	-	12,1	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 012	RESIDENCE 35 KIS	NXHM 012	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012	RESIDENCE 35 IS	NXHM 012	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012	RESIDENCE HYBRID 32 KIS	NXHM 012	-	12,1	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 012	RESIDENCE IN HYBRID 32 KIS	NXHM 012	-	12,1	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 012	RIELLO REPLEXA 32 KIS	NXHM 012	-	12,1	SI	4,95	28,10	96,5
2.E	RIELLO	NXHM 012	FAMILY 30 KIS (mod. 2021)	NXHM 012	-	12,1	SI	4,95	24,43	97,7
2.E	RIELLO	NXHM 012	FAMILY 35 KIS (mod. 2021)	NXHM 012	-	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 012	FAMILY 35 IS (mod. 2021)	NXHM 012	-	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 012 (20203649)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 012 (20203649)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012 (20203649)	RESIDENCE IN 30 KIS(20189652)	NXHM 012 (20203649)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012 (20203649)	RESIDENCE IN 30 IS(20197311)	NXHM 012 (20203649)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012(20191944)	FAMILY ESTERNA 30 KIS(20191301)	NXHM 012(20191944)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012(20191944)	RESIDENCE IN 30 KIS(20189652)	NXHM 012(20191944)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012(20191944)	RESIDENCE IN 30 IS(20197311)	NXHM 012(20191944)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012T	DOMUS HYBRID 35 B/200	NXHM 012T	-	12,1	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 012T	DOMUS HYBRID 35 B/200 SOLAR	NXHM 012T	-	12,1	SI	4,95	33,29	96,2
2.E	RIELLO	NXHM 012T	FAMILY 30 KIS (*) - FAMILY CX 30 KIS (**)	NXHM 012T	-	12,1	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 012T	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 012T	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 012T	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012T	RESIDENCE 30 KIS	NXHM 012T	-	12,1	SI	4,95	24,33	97,0
2.E	RIELLO	NXHM 012T	RESIDENCE 35 KIS	NXHM 012T	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012T	RESIDENCE 35 IS	NXHM 012T	-	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	NXHM 012T	RESIDENCE HYBRID 32 KIS	NXHM 012T	-	12,1	SI	4,95	29,34	97,8

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHM 012T	RESIDENCE IN HYBRID 32 KIS	NXHM 012T	-	12,1	SI	4,95	29,34	97,8
2.E	RIELLO	NXHM 012T	RIELLO REPLEXA 32 KIS	NXHM 012T	-	12,1	SI	4,95	28,10	96,5
2.E	RIELLO	NXHM 012T	FAMILY 30 KIS (mod. 2021)	NXHM 012T	-	12,1	SI	4,95	24,43	97,7
2.E	RIELLO	NXHM 012T	FAMILY 35 KIS (mod. 2021)	NXHM 012T	-	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 012T	FAMILY 35 IS (mod. 2021)	NXHM 012T	-	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	NXHM 012T (20203652)	FAMILY EXTERNA 30 KIS(20191301)	NXHM 012T (20203652)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012T (20203652)	RESIDENCE IN 30 KIS(20189652)	NXHM 012T (20203652)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012T (20203652)	RESIDENCE IN 30 IS(20197311)	NXHM 012T (20203652)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012T(20191947)	FAMILY EXTERNA 30 KIS(20191301)	NXHM 012T(20191947)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012T(20191947)	RESIDENCE IN 30 KIS(20189652)	NXHM 012T(20191947)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 012T(20191947)	RESIDENCE IN 30 IS(20197311)	NXHM 012T(20191947)	-	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	NXHM 014	DOMUS HYBRID 35 B/200	NXHM 014	-	14,5	SI	4,60	33,29	96,2
2.E	RIELLO	NXHM 014	DOMUS HYBRID 35 B/200 SOLAR	NXHM 014	-	14,5	SI	4,60	33,29	96,2
2.E	RIELLO	NXHM 014	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 014	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 014	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014	RESIDENCE 35 KIS	NXHM 014	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014	RESIDENCE 35 IS	NXHM 014	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014	RESIDENCE HYBRID 32 KIS	NXHM 014	-	14,5	SI	4,60	29,34	97,8
2.E	RIELLO	NXHM 014	RESIDENCE IN HYBRID 32 KIS	NXHM 014	-	14,5	SI	4,60	29,34	97,8
2.E	RIELLO	NXHM 014	FAMILY 35 KIS (mod. 2021)	NXHM 014	-	14,5	SI	4,60	31,23	97,6
2.E	RIELLO	NXHM 014	FAMILY 35 IS (mod. 2021)	NXHM 014	-	14,5	SI	4,60	31,23	97,6
2.E	RIELLO	NXHM 014(20191945)	Condexa HPR 35(20190064)	NXHM 014(20191945)	-	14,5	SI	4,60	34,00	97,4
2.E	RIELLO	NXHM 014T	DOMUS HYBRID 35 B/200	NXHM 014T	-	14,5	SI	4,60	33,29	96,2
2.E	RIELLO	NXHM 014T	DOMUS HYBRID 35 B/200 SOLAR	NXHM 014T	-	14,5	SI	4,60	33,29	96,2
2.E	RIELLO	NXHM 014T	FAMILY 35 KIS (*) - FAMILY CX 35 KIS (**)	NXHM 014T	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014T	FAMILY 35 IS (*) - FAMILY CX 35 IS (**)	NXHM 014T	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014T	RESIDENCE 35 KIS	NXHM 014T	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014T	RESIDENCE 35 IS	NXHM 014T	-	14,5	SI	4,60	29,22	97,5
2.E	RIELLO	NXHM 014T	RESIDENCE HYBRID 32 KIS	NXHM 014T	-	14,5	SI	4,60	29,34	97,8
2.E	RIELLO	NXHM 014T	RESIDENCE IN HYBRID 32 KIS	NXHM 014T	-	14,5	SI	4,60	29,34	97,8
2.E	RIELLO	NXHM 014T	FAMILY 35 KIS (mod. 2021)	NXHM 014T	-	14,5	SI	4,60	31,23	97,6
2.E	RIELLO	NXHM 014T	FAMILY 35 IS (mod. 2021)	NXHM 014T	-	14,5	SI	4,60	31,23	97,6
2.E	RIELLO	NXHM 014T(20191948)	Condexa HPR 35(20190064)	NXHM 014T(20191948)	-	14,5	SI	4,60	34,00	97,4
2.E	RIELLO	NXHM 016	DOMUS HYBRID 35 B/200	NXHM 016	-	15,9	SI	4,50	33,29	96,2
2.E	RIELLO	NXHM 016	DOMUS HYBRID 35 B/200 SOLAR	NXHM 016	-	15,9	SI	4,50	33,29	96,2
2.E	RIELLO	NXHM 016(20191946)	Condexa HPR 35(20190064)	NXHM 016(20191946)	-	15,9	SI	4,50	34,00	97,4
2.E	RIELLO	NXHM 016T	DOMUS HYBRID 35 B/200	NXHM 016T	-	15,9	SI	4,50	33,29	96,2
2.E	RIELLO	NXHM 016T	DOMUS HYBRID 35 B/200 SOLAR	NXHM 016T	-	15,9	SI	4,50	33,29	96,2
2.E	RIELLO	NXHM 016T(20191949)	Condexa HPR 35(20190064)	NXHM 016T(20191949)	-	15,9	SI	4,50	34,00	97,4
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE 25 KIS(20139525)	NXHP 004(20197104)	-	3,95	SI	4,90	19,48	97,3
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE 30 KIS(20148496)	NXHP 004(20197104)	-	3,95	SI	4,90	24,33	97,0
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE 35 KIS(20139527)	NXHP 004(20197104)	-	3,95	SI	4,90	29,22	97,5
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE 20 IS(20139526)	NXHP 004(20197104)	-	3,95	SI	4,90	19,48	97,3
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE 35 IS(20139528)	NXHP 004(20197104)	-	3,95	SI	4,90	29,22	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHP 004(20197104)	FAMILY 25 KIS (20187642)	NXHP 004(20197104)	-	3,95	Si	4,90	19,50	97,5
2.E	RIELLO	NXHP 004(20197104)	FAMILY 30 KIS(20187644)	NXHP 004(20197104)	-	3,95	Si	4,90	24,43	97,7
2.E	RIELLO	NXHP 004(20197104)	FAMILY 35 KIS(20187645)	NXHP 004(20197104)	-	3,95	Si	4,90	31,23	97,6
2.E	RIELLO	NXHP 004(20197104)	FAMILY 25 IS(20187643)	NXHP 004(20197104)	-	3,95	Si	4,90	19,50	97,5
2.E	RIELLO	NXHP 004(20197104)	FAMILY 35 IS(20187646)	NXHP 004(20197104)	-	3,95	Si	4,90	31,23	97,6
2.E	RIELLO	NXHP 004(20197104)	FAMILY ESTERNA 25 KIS(20191300)	NXHP 004(20197104)	-	3,95	Si	4,90	19,50	97,3
2.E	RIELLO	NXHP 004(20197104)	FAMILY ESTERNA 30 KIS(20191301)	NXHP 004(20197104)	-	3,95	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE IN 25 KIS(20189650)	NXHP 004(20197104)	-	3,95	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE IN 30 KIS(20189652)	NXHP 004(20197104)	-	3,95	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 004(20197104)	RESIDENCE IN 30 IS(20197311)	NXHP 004(20197104)	-	3,95	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 004(20197104)	START 25 KIS MTN(20187404)	NXHP 004(20197104)	-	3,95	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 004(20197104)	START 25 KIS GPL(20187772)	NXHP 004(20197104)	-	3,95	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 004(20197104)	START 30 KIS(20187407)	NXHP 004(20197104)	-	3,95	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 004(20197104)	START 15 IS(20187773)	NXHP 004(20197104)	-	3,95	Si	4,90	14,51	96,7
2.E	RIELLO	NXHP 004(20197104)	START 25 IS(20187774)	NXHP 004(20197104)	-	3,95	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE 25 KIS(20139525)	NXHP 006(20197105)	-	5,8	Si	4,90	19,48	97,3
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE 30 KIS(20148496)	NXHP 006(20197105)	-	5,8	Si	4,90	24,33	97,0
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE 35 KIS(20139527)	NXHP 006(20197105)	-	5,8	Si	4,90	29,22	97,5
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE 20 IS(20139526)	NXHP 006(20197105)	-	5,8	Si	4,90	19,48	97,3
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE 35 IS(20139528)	NXHP 006(20197105)	-	5,8	Si	4,90	29,22	97,5
2.E	RIELLO	NXHP 006(20197105)	FAMILY 25 KIS (20187642)	NXHP 006(20197105)	-	5,8	Si	4,90	19,50	97,5
2.E	RIELLO	NXHP 006(20197105)	FAMILY 30 KIS(20187644)	NXHP 006(20197105)	-	5,8	Si	4,90	24,43	97,7
2.E	RIELLO	NXHP 006(20197105)	FAMILY 35 KIS(20187645)	NXHP 006(20197105)	-	5,8	Si	4,90	31,23	97,6
2.E	RIELLO	NXHP 006(20197105)	FAMILY 25 IS(20187643)	NXHP 006(20197105)	-	5,8	Si	4,90	19,50	97,5
2.E	RIELLO	NXHP 006(20197105)	FAMILY 35 IS(20187646)	NXHP 006(20197105)	-	5,8	Si	4,90	31,23	97,6
2.E	RIELLO	NXHP 006(20197105)	FAMILY ESTERNA 25 KIS(20191300)	NXHP 006(20197105)	-	5,8	Si	4,90	19,50	97,3
2.E	RIELLO	NXHP 006(20197105)	FAMILY ESTERNA 30 KIS(20191301)	NXHP 006(20197105)	-	5,8	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE IN 25 KIS(20189650)	NXHP 006(20197105)	-	5,8	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE IN 30 KIS(20189652)	NXHP 006(20197105)	-	5,8	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 006(20197105)	RESIDENCE IN 30 IS(20197311)	NXHP 006(20197105)	-	5,8	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 006(20197105)	START 25 KIS MTN(20187404)	NXHP 006(20197105)	-	5,8	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 006(20197105)	START 25 KIS GPL(20187772)	NXHP 006(20197105)	-	5,8	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 006(20197105)	START 30 KIS(20187407)	NXHP 006(20197105)	-	5,8	Si	4,90	24,40	97,3
2.E	RIELLO	NXHP 006(20197105)	START 15 IS(20187773)	NXHP 006(20197105)	-	5,8	Si	4,90	14,51	96,7
2.E	RIELLO	NXHP 006(20197105)	START 25 IS(20187774)	NXHP 006(20197105)	-	5,8	Si	4,90	19,40	97,0
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE 25 KIS(20139525)	NXHP 008(20197106)	-	7,6	Si	4,80	19,48	97,3
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE 30 KIS(20148496)	NXHP 008(20197106)	-	7,6	Si	4,80	24,33	97,0
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE 35 KIS(20139527)	NXHP 008(20197106)	-	7,6	Si	4,80	29,22	97,5
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE 20 IS(20139526)	NXHP 008(20197106)	-	7,6	Si	4,80	19,48	97,3
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE 35 IS(20139528)	NXHP 008(20197106)	-	7,6	Si	4,80	29,22	97,5
2.E	RIELLO	NXHP 008(20197106)	FAMILY 25 KIS (20187642)	NXHP 008(20197106)	-	7,6	Si	4,80	19,50	97,5
2.E	RIELLO	NXHP 008(20197106)	FAMILY 30 KIS(20187644)	NXHP 008(20197106)	-	7,6	Si	4,80	24,43	97,7
2.E	RIELLO	NXHP 008(20197106)	FAMILY 35 KIS(20187645)	NXHP 008(20197106)	-	7,6	Si	4,80	31,23	97,6
2.E	RIELLO	NXHP 008(20197106)	FAMILY 25 IS(20187643)	NXHP 008(20197106)	-	7,6	Si	4,80	19,50	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHP 008(20197106)	FAMILY 35 IS(20187646)	NXHP 008(20197106)	-	7,6	Si	4,80	31,23	97,6
2.E	RIELLO	NXHP 008(20197106)	FAMILY ESTERNA 25 KIS(20191300)	NXHP 008(20197106)	-	7,6	Si	4,80	19,50	97,3
2.E	RIELLO	NXHP 008(20197106)	FAMILY ESTERNA 30 KIS(20191301)	NXHP 008(20197106)	-	7,6	Si	4,80	24,40	97,3
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE IN 25 KIS(20189650)	NXHP 008(20197106)	-	7,6	Si	4,80	19,40	97,0
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE IN 30 KIS(20189652)	NXHP 008(20197106)	-	7,6	Si	4,80	24,40	97,3
2.E	RIELLO	NXHP 008(20197106)	RESIDENCE IN 30 IS(20197311)	NXHP 008(20197106)	-	7,6	Si	4,80	24,40	97,3
2.E	RIELLO	NXHP 008(20197106)	START 25 KIS MTN(20187404)	NXHP 008(20197106)	-	7,6	Si	4,80	19,40	97,0
2.E	RIELLO	NXHP 008(20197106)	START 25 KIS GPL(20187772)	NXHP 008(20197106)	-	7,6	Si	4,80	19,40	97,0
2.E	RIELLO	NXHP 008(20197106)	START 30 KIS(20187407)	NXHP 008(20197106)	-	7,6	Si	4,80	24,40	97,3
2.E	RIELLO	NXHP 008(20197106)	START 25 IS(20187774)	NXHP 008(20197106)	-	7,6	Si	4,80	19,40	97,0
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE 25 KIS(20139525)	NXHP 010(20197107)	-	9,6	Si	4,35	19,48	97,3
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE 30 KIS(20148496)	NXHP 010(20197107)	-	9,6	Si	4,35	24,33	97,0
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE 35 KIS(20139527)	NXHP 010(20197107)	-	9,6	Si	4,35	29,22	97,5
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE 20 IS(20139526)	NXHP 010(20197107)	-	9,6	Si	4,35	19,48	97,3
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE 35 IS(20139528)	NXHP 010(20197107)	-	9,6	Si	4,35	29,22	97,5
2.E	RIELLO	NXHP 010(20197107)	FAMILY 25 KIS (20187642)	NXHP 010(20197107)	-	9,6	Si	4,35	19,50	97,5
2.E	RIELLO	NXHP 010(20197107)	FAMILY 30 KIS(20187644)	NXHP 010(20197107)	-	9,6	Si	4,35	24,43	97,7
2.E	RIELLO	NXHP 010(20197107)	FAMILY 35 KIS(20187645)	NXHP 010(20197107)	-	9,6	Si	4,35	31,23	97,6
2.E	RIELLO	NXHP 010(20197107)	FAMILY 25 IS(20187643)	NXHP 010(20197107)	-	9,6	Si	4,35	19,50	97,5
2.E	RIELLO	NXHP 010(20197107)	FAMILY 35 IS(20187646)	NXHP 010(20197107)	-	9,6	Si	4,35	31,23	97,6
2.E	RIELLO	NXHP 010(20197107)	FAMILY ESTERNA 25 KIS(20191300)	NXHP 010(20197107)	-	9,6	Si	4,35	19,50	97,3
2.E	RIELLO	NXHP 010(20197107)	FAMILY ESTERNA 30 KIS(20191301)	NXHP 010(20197107)	-	9,6	Si	4,35	24,40	97,3
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE IN 25 KIS(20189650)	NXHP 010(20197107)	-	9,6	Si	4,35	19,40	97,0
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE IN 30 KIS(20189652)	NXHP 010(20197107)	-	9,6	Si	4,35	24,40	97,3
2.E	RIELLO	NXHP 010(20197107)	RESIDENCE IN 30 IS(20197311)	NXHP 010(20197107)	-	9,6	Si	4,35	24,40	97,3
2.E	RIELLO	NXHP 010(20197107)	START 25 KIS MTN(20187404)	NXHP 010(20197107)	-	9,6	Si	4,35	19,40	97,0
2.E	RIELLO	NXHP 010(20197107)	START 25 KIS GPL(20187772)	NXHP 010(20197107)	-	9,6	Si	4,35	19,40	97,0
2.E	RIELLO	NXHP 010(20197107)	START 30 KIS(20187407)	NXHP 010(20197107)	-	9,6	Si	4,35	24,40	97,3
2.E	RIELLO	NXHP 010(20197107)	START 25 IS(20187774)	NXHP 010(20197107)	-	9,6	Si	4,35	19,40	97,0
2.E	RIELLO	NXHP 012(20197108)	RESIDENCE 30 KIS(20148496)	NXHP 012(20197108)	-	11,4	Si	4,55	24,33	97,0
2.E	RIELLO	NXHP 012(20197108)	RESIDENCE 35 KIS(20139527)	NXHP 012(20197108)	-	11,4	Si	4,55	29,22	97,5
2.E	RIELLO	NXHP 012(20197108)	RESIDENCE 35 IS(20139528)	NXHP 012(20197108)	-	11,4	Si	4,55	29,22	97,5
2.E	RIELLO	NXHP 012(20197108)	FAMILY 30 KIS(20187644)	NXHP 012(20197108)	-	11,4	Si	4,55	24,43	97,7
2.E	RIELLO	NXHP 012(20197108)	FAMILY 35 KIS(20187645)	NXHP 012(20197108)	-	11,4	Si	4,55	31,23	97,6
2.E	RIELLO	NXHP 012(20197108)	FAMILY 35 IS(20187646)	NXHP 012(20197108)	-	11,4	Si	4,55	31,23	97,6
2.E	RIELLO	NXHP 012(20197108)	FAMILY ESTERNA 30 KIS(20191301)	NXHP 012(20197108)	-	11,4	Si	4,55	24,40	97,3
2.E	RIELLO	NXHP 012(20197108)	RESIDENCE IN 30 KIS(20189652)	NXHP 012(20197108)	-	11,4	Si	4,55	24,40	97,3
2.E	RIELLO	NXHP 012(20197108)	RESIDENCE IN 30 IS(20197311)	NXHP 012(20197108)	-	11,4	Si	4,55	24,40	97,3
2.E	RIELLO	NXHP 012(20197108)	START 30 KIS(20187407)	NXHP 012(20197108)	-	11,4	Si	4,55	24,40	97,3
2.E	RIELLO	NXHP 012T(20197111)	RESIDENCE 30 KIS(20148496)	NXHP 012T(20197111)	-	11,4	Si	4,65	24,33	97,0
2.E	RIELLO	NXHP 012T(20197111)	RESIDENCE 35 KIS(20139527)	NXHP 012T(20197111)	-	11,4	Si	4,65	29,22	97,5
2.E	RIELLO	NXHP 012T(20197111)	RESIDENCE 35 IS(20139528)	NXHP 012T(20197111)	-	11,4	Si	4,65	29,22	97,5
2.E	RIELLO	NXHP 012T(20197111)	FAMILY 30 KIS(20187644)	NXHP 012T(20197111)	-	11,4	Si	4,65	24,43	97,7
2.E	RIELLO	NXHP 012T(20197111)	FAMILY 35 KIS(20187645)	NXHP 012T(20197111)	-	11,4	Si	4,65	31,23	97,6

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	NXHP 012T(20197111)	FAMILY 35 IS(20187646)	NXHP 012T(20197111)	-	11,4	SI	4,65	31,23	97,6
2.E	RIELLO	NXHP 012T(20197111)	FAMILY ESTERNA 30 KIS(20191301)	NXHP 012T(20197111)	-	11,4	SI	4,65	24,40	97,3
2.E	RIELLO	NXHP 012T(20197111)	RESIDENCE IN 30 KIS(20189652)	NXHP 012T(20197111)	-	11,4	SI	4,65	24,40	97,3
2.E	RIELLO	NXHP 012T(20197111)	RESIDENCE IN 30 IS(20197311)	NXHP 012T(20197111)	-	11,4	SI	4,65	24,40	97,3
2.E	RIELLO	NXHP 012T(20197111)	START 30 KIS(20187407)	NXHP 012T(20197111)	-	11,4	SI	4,65	24,40	97,3
2.E	RIELLO	NXHP 014(20197109)	RESIDENCE 35 KIS(20139527)	NXHP 014(20197109)	-	13,8	SI	4,30	29,22	97,5
2.E	RIELLO	NXHP 014(20197109)	RESIDENCE 35 IS(20139528)	NXHP 014(20197109)	-	13,8	SI	4,30	29,22	97,5
2.E	RIELLO	NXHP 014(20197109)	FAMILY 35 KIS(20187645)	NXHP 014(20197109)	-	13,8	SI	4,30	31,23	97,6
2.E	RIELLO	NXHP 014(20197109)	FAMILY 35 IS(20187646)	NXHP 014(20197109)	-	13,8	SI	4,30	31,23	97,6
2.E	RIELLO	NXHP 014T(20197112)	RESIDENCE 35 KIS(20139527)	NXHP 014T(20197112)	-	13,8	SI	4,40	29,22	97,5
2.E	RIELLO	NXHP 014T(20197112)	RESIDENCE 35 IS(20139528)	NXHP 014T(20197112)	-	13,8	SI	4,40	29,22	97,5
2.E	RIELLO	NXHP 014T(20197112)	FAMILY 35 KIS(20187645)	NXHP 014T(20197112)	-	13,8	SI	4,40	31,23	97,6
2.E	RIELLO	NXHP 014T(20197112)	FAMILY 35 IS(20187646)	NXHP 014T(20197112)	-	13,8	SI	4,40	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 12M(SET DOMUS ES R32 12M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE DOMUS ES INT R32 12	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 12M(SET DOMUS ES R32 12M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE DOMUS ES INT R32 12	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 12M(SET DOMUS ES R32 12M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE DOMUS ES INT R32 12	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET DOMUS ES R32 12T(SET DOMUS ES R32 12T)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE DOMUS ES INT R32 12	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 12T(SET DOMUS ES R32 12T)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE DOMUS ES INT R32 12	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 12T(SET DOMUS ES R32 12T)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE DOMUS ES INT R32 12	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET DOMUS ES R32 15M(SET DOMUS ES R32 15M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE DOMUS ES INT R32 15	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 15M(SET DOMUS ES R32 15M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE DOMUS ES INT R32 15	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 15T(SET DOMUS ES R32 15T)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE DOMUS ES INT R32 15	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 15T(SET DOMUS ES R32 15T)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE DOMUS ES INT R32 15	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 5M(SET DOMUS ES R32 5M)	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE DOMUS ES INT R32 5	5,58	SI	4,26	19,48	97,3
2.E	RIELLO	SET DOMUS ES R32 5M(SET DOMUS ES R32 5M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE DOMUS ES INT R32 5	5,58	SI	4,26	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 5M(SET DOMUS ES R32 5M)	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE DOMUS ES INT R32 5	5,58	SI	4,26	19,50	97,5
2.E	RIELLO	SET DOMUS ES R32 5M(SET DOMUS ES R32 5M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE DOMUS ES INT R32 5	5,58	SI	4,26	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 5M(SET DOMUS ES R32 5M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE DOMUS ES INT R32 5	5,58	SI	4,26	24,40	97,3
2.E	RIELLO	SET DOMUS ES R32 7M(SET DOMUS ES R32 7M)	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE DOMUS ES INT R32 7	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	SET DOMUS ES R32 7M(SET DOMUS ES R32 7M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE DOMUS ES INT R32 7	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 7M(SET DOMUS ES R32 7M)	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE DOMUS ES INT R32 7	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	SET DOMUS ES R32 7M(SET DOMUS ES R32 7M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE DOMUS ES INT R32 7	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 7M(SET DOMUS ES R32 7M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE DOMUS ES INT R32 7	7,1	SI	4,33	24,40	97,3
2.E	RIELLO	SET DOMUS ES R32 9M(SET DOMUS ES R32 9M)	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE DOMUS ES INT R32 9	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	SET DOMUS ES R32 9M(SET DOMUS ES R32 9M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE DOMUS ES INT R32 9	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	SET DOMUS ES R32 9M(SET DOMUS ES R32 9M)	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE DOMUS ES INT R32 9	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	SET DOMUS ES R32 9M(SET DOMUS ES R32 9M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE DOMUS ES INT R32 9	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	SET DOMUS ES R32 9M(SET DOMUS ES R32 9M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE DOMUS ES INT R32 9	8,1	SI	4,53	24,40	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 12M	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE Domus ES INT Solar R32 12	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 12M	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE Domus ES INT Solar R32 12	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 12M	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE Domus ES INT Solar R32 12	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 12T	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE Domus ES INT Solar R32 12	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 12T	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE Domus ES INT Solar R32 12	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 12T	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE Domus ES INT Solar R32 12	11,59	SI	4,93	24,40	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	SET DOMUS ES SOLAR R32 15M	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE Domus ES INT Solar R32 15	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 15M	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE Domus ES INT Solar R32 15	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 15T	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE Domus ES INT Solar R32 15	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 15T	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE Domus ES INT Solar R32 15	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 5M	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE Domus ES INT Solar R32 5	5,58	SI	4,26	19,48	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 5M	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE Domus ES INT Solar R32 5	5,58	SI	4,26	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 5M	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE Domus ES INT Solar R32 5	5,58	SI	4,26	19,50	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 5M	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE Domus ES INT Solar R32 5	5,58	SI	4,26	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 5M	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE Domus ES INT Solar R32 5	5,58	SI	4,26	24,40	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 7M	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE Domus ES INT Solar R32 7	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 7M	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE Domus ES INT Solar R32 7	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 7M	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE Domus ES INT Solar R32 7	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 7M	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE Domus ES INT Solar R32 7	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 7M	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE Domus ES INT Solar R32 7	7,1	SI	4,33	24,40	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 9M	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE Domus ES INT Solar R32 9	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	SET DOMUS ES SOLAR R32 9M	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE Domus ES INT Solar R32 9	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 9M	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE Domus ES INT Solar R32 9	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	SET DOMUS ES SOLAR R32 9M	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE Domus ES INT Solar R32 9	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	SET DOMUS ES SOLAR R32 9M	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE Domus ES INT Solar R32 9	8,1	SI	4,53	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	FAMILY 30 KIS(20187644)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,43	97,7
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	RESIDENCE 30 KIS(20148496)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,33	97,0
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	FAMILY ESTERNA 30 KIS(20191301)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	RESIDENCE IN 30 KIS(20189652)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12M(SET FAMILY ES R32 12M)	Condexa HPR 35(20190064)	POMPA CALORE HP EXTERNAL UNIT R32 12M	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	34,00	97,4
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	FAMILY 30 KIS(20187644)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,43	97,7
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	RESIDENCE 30 KIS(20148496)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,33	97,0
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	FAMILY ESTERNA 30 KIS(20191301)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	RESIDENCE IN 30 KIS(20189652)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 12T(SET FAMILY ES R32 12T)	Condexa HPR 35(20190064)	POMPA CALORE HP EXTERNAL UNIT R32 12T	POMPA CALORE FAMILY ES MDM R32	11,59	SI	4,93	34,00	97,4
2.E	RIELLO	SET FAMILY ES R32 15M(SET FAMILY ES R32 15M)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 15M(SET FAMILY ES R32 15M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 15M(SET FAMILY ES R32 15M)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 15M(SET FAMILY ES R32 15M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 15M(SET FAMILY ES R32 15M)	Condexa HPR 35(20190064)	POMPA CALORE HP EXTERNAL UNIT R32 15M	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	34,00	97,4

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	SET FAMILY ES R32 15T(SET FAMILY ES R32 15T)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 15T(SET FAMILY ES R32 15T)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 15T(SET FAMILY ES R32 15T)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 15T(SET FAMILY ES R32 15T)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 15T(SET FAMILY ES R32 15T)	Condexa HPR 35(20190064)	POMPA CALORE HP EXTERNAL UNIT R32 15T	POMPA CALORE FAMILY ES MDM R32	14,61	SI	4,95	34,00	97,4
2.E	RIELLO	SET FAMILY ES R32 18T(SET FAMILY ES R32 18T)	Condexa HPR 35(20190064)	POMPA CALORE HP EXTERNAL UNIT R32 18T	POMPA CALORE FAMILY ES MDM R32	15,95	SI	4,32	34,00	97,4
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY 25 KIS (20187642)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	19,50	97,5
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY 30 KIS(20187644)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	24,43	97,7
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	19,50	97,5
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE 25 KIS(20139525)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	19,48	97,3
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE 30 KIS(20148496)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	24,33	97,0
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	19,48	97,3
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY ESTERNA 25 KIS(20191300)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	19,50	97,3
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	FAMILY ESTERNA 30 KIS(20191301)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE IN 25 KIS(20189650)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	19,40	97,0
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE IN 30 KIS(20189652)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 5M(SET FAMILY ES R32 5M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 5M	POMPA CALORE FAMILY ES SML R32	5,58	SI	4,26	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY 25 KIS (20187642)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY 30 KIS(20187644)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	24,43	97,7
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	19,50	97,5
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE 25 KIS(20139525)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE 30 KIS(20148496)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	24,33	97,0
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	19,48	97,3
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY ESTERNA 25 KIS(20191300)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	19,50	97,3
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	FAMILY ESTERNA 30 KIS(20191301)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE IN 25 KIS(20189650)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	19,40	97,0
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE IN 30 KIS(20189652)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 7M(SET FAMILY ES R32 7M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 7M	POMPA CALORE FAMILY ES SML R32	7,1	SI	4,33	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY 25 KIS (20187642)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY 30 KIS(20187644)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	24,43	97,7
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY 35 KIS(20187645)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY 25 IS(20187643)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	19,50	97,5
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY 35 IS(20187646)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	31,23	97,6
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE 25 KIS(20139525)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE 30 KIS(20148496)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	24,33	97,0
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE 35 KIS(20139527)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	29,22	97,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE 20 IS(20139526)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	19,48	97,3
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE 35 IS(20139528)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	29,22	97,5
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY EXTERNA 25 KIS(20191300)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	19,50	97,3
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	FAMILY EXTERNA 30 KIS(20191301)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE IN 25 KIS(20189650)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	19,40	97,0
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE IN 30 KIS(20189652)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	24,40	97,3
2.E	RIELLO	SET FAMILY ES R32 9M(SET FAMILY ES R32 9M)	RESIDENCE IN 30 IS(20197311)	POMPA CALORE HP EXTERNAL UNIT R32 9M	POMPA CALORE FAMILY ES SML R32	8,1	SI	4,53	24,40	97,3
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	RESIDENCE 30 KIS(20148496)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	24,33	97,0
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	29,22	97,5
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	29,22	97,5
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	FAMILY 30 KIS(20187644)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	24,43	97,7
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	31,23	97,6
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	31,23	97,6
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	FAMILY EXTERNA 30 KIS(20191301)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	24,40	97,3
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	RESIDENCE IN 30 KIS(20189652)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	24,40	97,3
2.E	RIELLO	SET SPRINT 10 KW M(20205760)	RESIDENCE IN 30 IS(20197311)	HP EXTERNAL UNIT R32/010	HP INT. W/O BH SPRINT WH M	10	SI	5,00	24,40	97,3
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	RESIDENCE 30 KIS(20148496)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,33	97,0
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	FAMILY 30 KIS(20187644)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,43	97,7
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	FAMILY EXTERNA 30 KIS(20191301)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	RESIDENCE IN 30 KIS(20189652)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	SET SPRINT 12 KW M(20205766)	RESIDENCE IN 30 IS(20197311)	HP EXTERNAL UNIT R32/012	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	RESIDENCE 30 KIS(20148496)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,33	97,0
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	29,22	97,5
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	FAMILY 30 KIS(20187644)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,43	97,7
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	31,23	97,6
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	FAMILY EXTERNA 30 KIS(20191301)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	RESIDENCE IN 30 KIS(20189652)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	SET SPRINT 12 KW T(20205778)	RESIDENCE IN 30 IS(20197311)	HP EXTERNAL UNIT R32/012T	HP INT. W/O BH SPRINT WH L	12,1	SI	4,95	24,40	97,3
2.E	RIELLO	SET SPRINT 14 KW M(20205769)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/014	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	29,22	97,5
2.E	RIELLO	SET SPRINT 14 KW M(20205769)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/014	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	29,22	97,5
2.E	RIELLO	SET SPRINT 14 KW M(20205769)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/014	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	31,23	97,6
2.E	RIELLO	SET SPRINT 14 KW M(20205769)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/014	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	31,23	97,6
2.E	RIELLO	SET SPRINT 14 KW T(20205780)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/014T	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	29,22	97,5
2.E	RIELLO	SET SPRINT 14 KW T(20205780)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/014T	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	29,22	97,5
2.E	RIELLO	SET SPRINT 14 KW T(20205780)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/014T	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	31,23	97,6
2.E	RIELLO	SET SPRINT 14 KW T(20205780)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/014T	HP INT. W/O BH SPRINT WH L	14,5	SI	4,70	31,23	97,6
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE 25 KIS(20139525)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	SI	5,20	19,48	97,3
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE 30 KIS(20148496)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	SI	5,20	24,33	97,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	29,22	97,5
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE 20 IS(20139526)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	19,48	97,3
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	29,22	97,5
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY 25 KIS (20187642)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	19,50	97,5
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY 30 KIS(20187644)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	24,43	97,7
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	31,23	97,6
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY 25 IS(20187643)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	19,50	97,5
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	31,23	97,6
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY ESTERNA 25 KIS(20191300)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	19,50	97,3
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	FAMILY ESTERNA 30 KIS(20191301)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	24,40	97,3
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE IN 25 KIS(20189650)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	19,40	97,0
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE IN 30 KIS(20189652)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	24,40	97,3
2.E	RIELLO	SET SPRINT 4 KW M(20205753)	RESIDENCE IN 30 IS(20197311)	HP EXTERNAL UNIT R32/004	HP INT. W/O BH SPRINT WH S	4,25	Si	5,20	24,40	97,3
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE 25 KIS(20139525)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	19,48	97,3
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE 30 KIS(20148496)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	24,33	97,0
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	29,22	97,5
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE 20 IS(20139526)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	19,48	97,3
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	29,22	97,5
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY 25 KIS (20187642)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	19,50	97,5
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY 30 KIS(20187644)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	24,43	97,7
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	31,23	97,6
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY 25 IS(20187643)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	19,50	97,5
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	31,23	97,6
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY ESTERNA 25 KIS(20191300)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	19,50	97,3
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	FAMILY ESTERNA 30 KIS(20191301)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	24,40	97,3
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE IN 25 KIS(20189650)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	19,40	97,0
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE IN 30 KIS(20189652)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	24,40	97,3
2.E	RIELLO	SET SPRINT 6 KW M(20205755)	RESIDENCE IN 30 IS(20197311)	HP EXTERNAL UNIT R32/006	HP INT. W/O BH SPRINT WH S	6,2	Si	5,00	24,40	97,3
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE 25 KIS(20139525)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	19,48	97,3
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE 30 KIS(20148496)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	24,33	97,0
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE 35 KIS(20139527)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	29,22	97,5
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE 20 IS(20139526)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	19,48	97,3
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE 35 IS(20139528)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	29,22	97,5
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY 25 KIS (20187642)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	19,50	97,5
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY 30 KIS(20187644)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	24,43	97,7
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY 35 KIS(20187645)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	31,23	97,6
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY 25 IS(20187643)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	19,50	97,5
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY 35 IS(20187646)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	31,23	97,6
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY ESTERNA 25 KIS(20191300)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	19,50	97,3
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	FAMILY ESTERNA 30 KIS(20191301)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	24,40	97,3
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE IN 25 KIS(20189650)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	19,40	97,0
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE IN 30 KIS(20189652)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	24,40	97,3
2.E	RIELLO	SET SPRINT 8 KW M(20205757)	RESIDENCE IN 30 IS(20197311)	HP EXTERNAL UNIT R32/008	HP INT. W/O BH SPRINT WH M	8,3	Si	5,20	24,40	97,3
2.E	RINNAI	Shimanto Mono 10kWt (1P)	REB-KBI2424FF	EHP-HM010MR32	-	10,1	SI	4,43	23,20	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RINNAI	Shimanto Mono 10kWt (1P)	REB-KBI2929FF	EHP-HM010MR32	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (1P)	REB-KBI3535FF	EHP-HM010MR32	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (1P) con GI	REB-KBI2424FF	EHP-HM010MR32GI	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (1P) con GI	REB-KBI2929FF	EHP-HM010MR32GI	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (1P) con GI	REB-KBI3535FF	EHP-HM010MR32GI	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (1P) con KA	REB-KBI2424FF	EHP-HM010MR32KA	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (1P) con KA	REB-KBI2929FF	EHP-HM010MR32KA	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (1P) con KA	REB-KBI3535FF	EHP-HM010MR32KA	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (1P) con KA e GI	REB-KBI2424FF	EHP-HM010MR32KAGI	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (1P) con KA e GI	REB-KBI2929FF	EHP-HM010MR32KAGI	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM010MR32KAGI	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (3P)	REB-KBI2424FF	EHP-HM010TR32	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (3P)	REB-KBI2929FF	EHP-HM010TR32	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (3P)	REB-KBI3535FF	EHP-HM010TR32	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (3P) con GI	REB-KBI2424FF	EHP-HM010TR32GI	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (3P) con GI	REB-KBI2929FF	EHP-HM010TR32GI	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (3P) con GI	REB-KBI3535FF	EHP-HM010TR32GI	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (3P) con KA	REB-KBI2424FF	EHP-HM010TR32KA	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (3P) con KA	REB-KBI2929FF	EHP-HM010TR32KA	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (3P) con KA	REB-KBI3535FF	EHP-HM010TR32KA	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 10kWt (3P) con KA e GI	REB-KBI2424FF	EHP-HM010TR32KAGI	-	10,1	SI	4,43	23,20	97,3
2.E	RINNAI	Shimanto Mono 10kWt (3P) con KA e GI	REB-KBI2929FF	EHP-HM010TR32KAGI	-	10,1	SI	4,43	28,00	98,1
2.E	RINNAI	Shimanto Mono 10kWt (3P) con KA e GI	REB-KBI3535FF	EHP-HM010TR32KAGI	-	10,1	SI	4,43	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (1P)	REB-KBI2929FF	EHP-HM012MR32	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (1P)	REB-KBI3535FF	EHP-HM012MR32	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (1P) con GI	REB-KBI2929FF	EHP-HM012MR32GI	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (1P) con GI	REB-KBI3535FF	EHP-HM012MR32GI	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (1P) con KA	REB-KBI2929FF	EHP-HM012MR32KA	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (1P) con KA	REB-KBI3535FF	EHP-HM012MR32KA	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (1P) con KA e GI	REB-KBI2929FF	EHP-HM012MR32KAGI	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM012MR32KAGI	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (3P)	REB-KBI2929FF	EHP-HM012TR32	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (3P)	REB-KBI3535FF	EHP-HM012TR32	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (3P) con GI	REB-KBI2929FF	EHP-HM012TR32GI	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (3P) con GI	REB-KBI3535FF	EHP-HM012TR32GI	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (3P) con KA	REB-KBI2929FF	EHP-HM012TR32KA	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (3P) con KA	REB-KBI3535FF	EHP-HM012TR32KA	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 12kWt (3P) con KA e GI	REB-KBI2929FF	EHP-HM012TR32KAGI	-	11,8	SI	4,32	28,00	98,1
2.E	RINNAI	Shimanto Mono 12kWt (3P) con KA e GI	REB-KBI3535FF	EHP-HM012TR32KAGI	-	11,8	SI	4,32	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (1P)	REB-KBI3535FF	EHP-HM014MR32	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (1P) con GI	REB-KBI3535FF	EHP-HM014MR32GI	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (1P) con KA	REB-KBI3535FF	EHP-HM014MR32KA	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM014MR32KAGI	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (3P)	REB-KBI3535FF	EHP-HM014TR32	-	14,1	SI	4,85	33,70	98,5

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RINNAI	Shimanto Mono 14kWt (3P) con GI	REB-KBI3535FF	EHP-HM014TR32GI	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (3P) con KA	REB-KBI3535FF	EHP-HM014TR32KA	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 14kWt (3P) con KA e GI	REB-KBI3535FF	EHP-HM014TR32KAGI	-	14,1	SI	4,85	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (1P)	REB-KBI3535FF	EHP-HM016MR32	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (1P) con GI	REB-KBI3535FF	EHP-HM016MR32GI	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (1P) con KA	REB-KBI3535FF	EHP-HM016MR32KA	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM016MR32KAGI	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (3P)	REB-KBI3535FF	EHP-HM016TR32	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (3P) con GI	REB-KBI3535FF	EHP-HM016TR32GI	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (3P) con KA	REB-KBI3535FF	EHP-HM016TR32KA	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 16kWt (3P) con KA e GI	REB-KBI3535FF	EHP-HM016TR32KAGI	-	16,3	SI	4,67	33,70	98,5
2.E	RINNAI	Shimanto Mono 4kWt (1P)	REB-KBI2424FF	EHP-HM004MR32	-	4,55	SI	4,78	23,20	97,3
2.E	RINNAI	Shimanto Mono 4kWt (1P)	REB-KBI2929FF	EHP-HM004MR32	-	4,55	SI	4,78	28,00	98,1
2.E	RINNAI	Shimanto Mono 4kWt (1P)	REB-KBI3535FF	EHP-HM004MR32	-	4,55	SI	4,78	33,70	98,5
2.E	RINNAI	Shimanto Mono 4kWt (1P) con GI	REB-KBI2424FF	EHP-HM004MR32GI	-	4,55	SI	4,78	23,20	97,3
2.E	RINNAI	Shimanto Mono 4kWt (1P) con GI	REB-KBI2929FF	EHP-HM004MR32GI	-	4,55	SI	4,78	28,00	98,1
2.E	RINNAI	Shimanto Mono 4kWt (1P) con GI	REB-KBI3535FF	EHP-HM004MR32GI	-	4,55	SI	4,78	33,70	98,5
2.E	RINNAI	Shimanto Mono 4kWt (1P) con KA	REB-KBI2424FF	EHP-HM004MR32KA	-	4,55	SI	4,78	23,20	97,3
2.E	RINNAI	Shimanto Mono 4kWt (1P) con KA	REB-KBI2929FF	EHP-HM004MR32KA	-	4,55	SI	4,78	28,00	98,1
2.E	RINNAI	Shimanto Mono 4kWt (1P) con KA	REB-KBI3535FF	EHP-HM004MR32KA	-	4,55	SI	4,78	33,70	98,5
2.E	RINNAI	Shimanto Mono 4kWt (1P) con KA e GI	REB-KBI2424FF	EHP-HM004MR32KAGI	-	4,55	SI	4,78	23,20	97,3
2.E	RINNAI	Shimanto Mono 4kWt (1P) con KA e GI	REB-KBI2929FF	EHP-HM004MR32KAGI	-	4,55	SI	4,78	28,00	98,1
2.E	RINNAI	Shimanto Mono 4kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM004MR32KAGI	-	4,55	SI	4,78	33,70	98,5
2.E	RINNAI	Shimanto Mono 6kWt (1P)	REB-KBI2424FF	EHP-HM006MR32	-	6,08	SI	4,51	23,20	97,3
2.E	RINNAI	Shimanto Mono 6kWt (1P)	REB-KBI2929FF	EHP-HM006MR32	-	6,08	SI	4,51	28,00	98,1
2.E	RINNAI	Shimanto Mono 6kWt (1P)	REB-KBI3535FF	EHP-HM006MR32	-	6,08	SI	4,51	33,70	98,5
2.E	RINNAI	Shimanto Mono 6kWt (1P) (A)	REB-KBI2424FF	EHP-HM006AMR32	-	6,13	SI	4,90	23,20	97,3
2.E	RINNAI	Shimanto Mono 6kWt (1P) (A)	REB-KBI3535FF	EHP-HM006AMR32	-	6,13	SI	4,90	33,70	98,5
2.E	RINNAI	Shimanto Mono 6kWt (1P) (A) con KA	REB-KBI2424FF	EHP-HM006AMR32KA	-	6,13	SI	4,90	23,20	97,3
2.E	RINNAI	Shimanto Mono 6kWt (1P) (A) con KA	REB-KBI3535FF	EHP-HM006AMR32KA	-	6,13	SI	4,90	33,70	98,5
2.E	RINNAI	Shimanto Mono 6kWt (1P) con GI	REB-KBI2424FF	EHP-HM006MR32GI	-	6,08	SI	4,51	23,20	97,3
2.E	RINNAI	Shimanto Mono 6kWt (1P) con GI	REB-KBI2929FF	EHP-HM006MR32GI	-	6,08	SI	4,51	28,00	98,1
2.E	RINNAI	Shimanto Mono 6kWt (1P) con GI	REB-KBI3535FF	EHP-HM006MR32GI	-	6,08	SI	4,51	33,70	98,5
2.E	RINNAI	Shimanto Mono 6kWt (1P) con KA	REB-KBI2424FF	EHP-HM006MR32KA	-	6,08	SI	4,51	23,20	97,3
2.E	RINNAI	Shimanto Mono 6kWt (1P) con KA	REB-KBI2929FF	EHP-HM006MR32KA	-	6,08	SI	4,51	28,00	98,1
2.E	RINNAI	Shimanto Mono 6kWt (1P) con KA	REB-KBI3535FF	EHP-HM006MR32KA	-	6,08	SI	4,51	33,70	98,5
2.E	RINNAI	Shimanto Mono 6kWt (1P) con KA e GI	REB-KBI2424FF	EHP-HM006MR32KAGI	-	6,08	SI	4,51	23,20	97,3
2.E	RINNAI	Shimanto Mono 6kWt (1P) con KA e GI	REB-KBI2929FF	EHP-HM006MR32KAGI	-	6,08	SI	4,51	28,00	98,1
2.E	RINNAI	Shimanto Mono 6kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM006MR32KAGI	-	6,08	SI	4,51	33,70	98,5
2.E	RINNAI	Shimanto Mono 8kWt (1P)	REB-KBI2424FF	EHP-HM008MR32	-	7,81	SI	4,38	23,20	97,3
2.E	RINNAI	Shimanto Mono 8kWt (1P)	REB-KBI2929FF	EHP-HM008MR32	-	7,81	SI	4,38	28,00	98,1
2.E	RINNAI	Shimanto Mono 8kWt (1P)	REB-KBI3535FF	EHP-HM008MR32	-	7,81	SI	4,38	33,70	98,5
2.E	RINNAI	Shimanto Mono 8kWt (1P) (A)	REB-KBI2424FF	EHP-HM008AMR32	-	7,81	SI	4,57	23,20	97,3
2.E	RINNAI	Shimanto Mono 8kWt (1P) (A)	REB-KBI2929FF	EHP-HM008AMR32	-	7,81	SI	4,57	28,00	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RINNAI	Shimanto Mono 8kWt (1P) (A)	REB-KBI3535FF	EHP-HM008AMR32	-	7,81	SI	4,57	33,70	98,5
2.E	RINNAI	Shimanto Mono 8kWt (1P) (A) con KA	REB-KBI2424FF	EHP-HM008AMR32KA	-	7,81	SI	4,57	23,20	97,3
2.E	RINNAI	Shimanto Mono 8kWt (1P) (A) con KA	REB-KBI2929FF	EHP-HM008AMR32KA	-	7,81	SI	4,57	28,00	98,1
2.E	RINNAI	Shimanto Mono 8kWt (1P) (A) con KA	REB-KBI3535FF	EHP-HM008AMR32KA	-	7,81	SI	4,57	33,70	98,5
2.E	RINNAI	Shimanto Mono 8kWt (1P) con GI	REB-KBI2424FF	EHP-HM008MR32GI	-	7,81	SI	4,38	23,20	97,3
2.E	RINNAI	Shimanto Mono 8kWt (1P) con GI	REB-KBI2929FF	EHP-HM008MR32GI	-	7,81	SI	4,38	28,00	98,1
2.E	RINNAI	Shimanto Mono 8kWt (1P) con GI	REB-KBI3535FF	EHP-HM008MR32GI	-	7,81	SI	4,38	33,70	98,5
2.E	RINNAI	Shimanto Mono 8kWt (1P) con KA	REB-KBI2424FF	EHP-HM008MR32KA	-	7,81	SI	4,38	23,20	97,3
2.E	RINNAI	Shimanto Mono 8kWt (1P) con KA	REB-KBI2929FF	EHP-HM008MR32KA	-	7,81	SI	4,38	28,00	98,1
2.E	RINNAI	Shimanto Mono 8kWt (1P) con KA	REB-KBI3535FF	EHP-HM008MR32KA	-	7,81	SI	4,38	33,70	98,5
2.E	RINNAI	Shimanto Mono 8kWt (1P) con KA e GI	REB-KBI2424FF	EHP-HM008MR32KAGI	-	7,81	SI	4,38	23,20	97,3
2.E	RINNAI	Shimanto Mono 8kWt (1P) con KA e GI	REB-KBI2929FF	EHP-HM008MR32KAGI	-	7,81	SI	4,38	28,00	98,1
2.E	RINNAI	Shimanto Mono 8kWt (1P) con KA e GI	REB-KBI3535FF	EHP-HM008MR32KAGI	-	7,81	SI	4,38	33,70	98,5
2.E	RINNAI	Shimanto Split 10kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS010MR32-EX	EHP-HS190M-IN	10,26	SI	4,68	23,20	97,3
2.E	RINNAI	Shimanto Split 10kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS010MR32-EX	EHP-HS190M-IN	10,26	SI	4,68	28,00	98,1
2.E	RINNAI	Shimanto Split 10kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS010MR32-EX	EHP-HS190M-IN	10,26	SI	4,68	33,70	98,5
2.E	RINNAI	Shimanto Split 10kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS010MR32-EX	EHP-HS250M-IN	10,26	SI	4,68	23,20	97,3
2.E	RINNAI	Shimanto Split 10kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS010MR32-EX	EHP-HS250M-IN	10,26	SI	4,68	28,00	98,1
2.E	RINNAI	Shimanto Split 10kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS010MR32-EX	EHP-HS250M-IN	10,26	SI	4,68	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 10kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS010MR32-EX2	EHP-HS190M-IN2	10,09	SI	5,01	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 10kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS010MR32-EX2	EHP-HS190M-IN2	10,09	SI	5,01	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 10kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS010MR32-EX2	EHP-HS190M-IN2	10,09	SI	5,01	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 10kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS010MR32-EX2	EHP-HS250AM-IN2	10,09	SI	5,01	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 10kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS010MR32-EX2	EHP-HS250AM-IN2	10,09	SI	5,01	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 10kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS010MR32-EX2	EHP-HS250AM-IN2	10,09	SI	5,01	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 12kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS012MR32-EX2	EHP-HS250BM-IN2	12,13	SI	5,00	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 12kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS012MR32-EX2	EHP-HS250BM-IN2	12,13	SI	5,00	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 12kWt - 250lt (3P)	REB-KBI2929FF	EHP-HS012MR32-EX2	EHP-HS250BM-IN2	12,13	SI	5,00	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 12kWt - 250lt (3P)	REB-KBI3535FF	EHP-HS012TR32-EX2	EHP-HS250BM-IN2	12,13	SI	5,00	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 14kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS014MR32-EX2	EHP-HS250BM-IN2	14,51	SI	4,70	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 14kWt - 250lt (3P)	REB-KBI3535FF	EHP-HS014TR32-EX2	EHP-HS250BM-IN2	14,51	SI	4,70	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 16kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS016MR32-EX2	EHP-HS250BM-IN2	16,1	SI	4,55	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 16kWt - 250lt (3P)	REB-KBI3535FF	EHP-HS016TR32-EX2	EHP-HS250BM-IN2	16,1	SI	4,55	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 4kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS004MR32-EX2	EHP-HS190M-IN2	4,32	SI	5,42	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 4kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS004MR32-EX2	EHP-HS190M-IN2	4,32	SI	5,42	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 4kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS004MR32-EX2	EHP-HS190M-IN2	4,32	SI	5,42	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 4kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS004MR32-EX2	EHP-HS250AM-IN2	4,32	SI	5,42	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 4kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS004MR32-EX2	EHP-HS250AM-IN2	4,32	SI	5,42	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 4kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS004MR32-EX2	EHP-HS250AM-IN2	4,32	SI	5,42	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 6kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS006MR32-EX2	EHP-HS190M-IN2	6,18	SI	5,21	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 6kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS006MR32-EX2	EHP-HS190M-IN2	6,18	SI	5,21	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 6kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS006MR32-EX2	EHP-HS190M-IN2	6,18	SI	5,21	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 6kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS006MR32-EX2	EHP-HS250AM-IN2	6,18	SI	5,21	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 6kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS006MR32-EX2	EHP-HS250AM-IN2	6,18	SI	5,21	28,00	98,1

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	RINNAI	Shimanto Split 2.0 6kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS006MR32-EX2	EHP-HS250AM-IN2	6,18	SI	5,21	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 8kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS008MR32-EX2	EHP-HS190M-IN2	8,3	SI	5,31	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 8kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS008MR32-EX2	EHP-HS190M-IN2	8,3	SI	5,31	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 8kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS008MR32-EX2	EHP-HS190M-IN2	8,3	SI	5,31	33,70	98,5
2.E	RINNAI	Shimanto Split 2.0 8kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS008MR32-EX2	EHP-HS250AM-IN2	8,3	SI	5,31	23,20	97,3
2.E	RINNAI	Shimanto Split 2.0 8kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS008MR32-EX2	EHP-HS250AM-IN2	8,3	SI	5,31	28,00	98,1
2.E	RINNAI	Shimanto Split 2.0 8kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS008MR32-EX2	EHP-HS250AM-IN2	8,3	SI	5,31	33,70	98,5
2.E	RINNAI	Shimanto Split 4kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS004MR32-EX	EHP-HS190M-IN	4,49	SI	5,01	23,20	97,3
2.E	RINNAI	Shimanto Split 4kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS004MR32-EX	EHP-HS190M-IN	4,49	SI	5,01	28,00	98,1
2.E	RINNAI	Shimanto Split 4kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS004MR32-EX	EHP-HS190M-IN	4,49	SI	5,01	33,70	98,5
2.E	RINNAI	Shimanto Split 4kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS004MR32-EX	EHP-HS250M-IN	4,49	SI	5,01	23,20	97,3
2.E	RINNAI	Shimanto Split 4kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS004MR32-EX	EHP-HS250M-IN	4,49	SI	5,01	28,00	98,1
2.E	RINNAI	Shimanto Split 4kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS004MR32-EX	EHP-HS250M-IN	4,49	SI	5,01	33,70	98,5
2.E	RINNAI	Shimanto Split 6kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS006MR32-EX	EHP-HS190M-IN	6,32	SI	4,79	23,20	97,3
2.E	RINNAI	Shimanto Split 6kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS006MR32-EX	EHP-HS190M-IN	6,32	SI	4,79	28,00	98,1
2.E	RINNAI	Shimanto Split 6kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS006MR32-EX	EHP-HS190M-IN	6,32	SI	4,79	33,70	98,5
2.E	RINNAI	Shimanto Split 6kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS006MR32-EX	EHP-HS250M-IN	6,32	SI	4,79	23,20	97,3
2.E	RINNAI	Shimanto Split 6kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS006MR32-EX	EHP-HS250M-IN	6,32	SI	4,79	28,00	98,1
2.E	RINNAI	Shimanto Split 6kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS006MR32-EX	EHP-HS250M-IN	6,32	SI	4,79	33,70	98,5
2.E	RINNAI	Shimanto Split 8kWt - 190lt (1P)	REB-KBI2424FF	EHP-HS008MR32-EX	EHP-HS190M-IN	8,37	SI	4,87	23,20	97,3
2.E	RINNAI	Shimanto Split 8kWt - 190lt (1P)	REB-KBI2929FF	EHP-HS008MR32-EX	EHP-HS190M-IN	8,37	SI	4,87	28,00	98,1
2.E	RINNAI	Shimanto Split 8kWt - 190lt (1P)	REB-KBI3535FF	EHP-HS008MR32-EX	EHP-HS190M-IN	8,37	SI	4,87	33,70	98,5
2.E	RINNAI	Shimanto Split 8kWt - 250lt (1P)	REB-KBI2424FF	EHP-HS008MR32-EX	EHP-HS250M-IN	8,37	SI	4,87	23,20	97,3
2.E	RINNAI	Shimanto Split 8kWt - 250lt (1P)	REB-KBI2929FF	EHP-HS008MR32-EX	EHP-HS250M-IN	8,37	SI	4,87	28,00	98,1
2.E	RINNAI	Shimanto Split 8kWt - 250lt (1P)	REB-KBI3535FF	EHP-HS008MR32-EX	EHP-HS250M-IN	8,37	SI	4,87	33,70	98,5
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + BX4UI-A	Calidia 25	0SID5E004	0SID61001	4,32	SI	5,42	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + BX4UI-A	Calidia 30	0SID5E004	0SID61001	4,32	SI	5,42	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + IN4UI-150-A	Calidia 25	0SID5E004	0SID44002	4,32	SI	5,42	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + IN4UI-150-A	Calidia 30	0SID5E004	0SID44002	4,32	SI	5,42	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + T4UI-190-A	Calidia 25	0SID5E004	0SID43003	4,32	SI	5,42	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + T4UI-190-A	Calidia 30	0SID5E004	0SID43003	4,32	SI	5,42	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + T4UI-250-A	Calidia 25	0SID5E004	0SID43004	4,32	SI	5,42	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 04M-A + T4UI-250-A	Calidia 30	0SID5E004	0SID43004	4,32	SI	5,42	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 05M	Calidia 25	0SID14005	0SID14005	4,2	SI	5,10	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 05M	Calidia 30	0SID14005	0SID14005	4,2	SI	5,10	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + BX4UI-A	Calidia 25	0SID5E006	0SID61001	6,18	SI	5,21	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + BX4UI-A	Calidia 30	0SID5E006	0SID61001	6,18	SI	5,21	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + IN4UI-150-A	Calidia 25	0SID5E006	0SID44002	6,18	SI	5,21	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + IN4UI-150-A	Calidia 30	0SID5E006	0SID44002	6,18	SI	5,21	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + T4UI-190-A	Calidia 25	0SID5E006	0SID43003	6,18	SI	5,21	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + T4UI-190-A	Calidia 30	0SID5E006	0SID43003	6,18	SI	5,21	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + T4UI-250-A	Calidia 25	0SID5E006	0SID43004	6,18	SI	5,21	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 06M-A + T4UI-250-A	Calidia 30	0SID5E006	0SID43004	6,18	SI	5,21	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 07M	Calidia 25	0SID14007		6,35	SI	4,95	19,30	96,2

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Rossato S.p.A.	Air Inverter 4 07M	Calidia 30	05ID14007		6,35	SI	4,95	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 08M-A + BX4UI-A	Calidia 25	05ID5E008	05ID61001	8,3	SI	5,31	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 08M-A + BX4UI-A	Calidia 30	05ID5E008	05ID61001	8,3	SI	5,31	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 08M-A + IN4UI-150-A	Calidia 25	05ID5E008	05ID44002	8,3	SI	5,31	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 08M-A + IN4UI-150-A	Calidia 30	05ID5E008	05ID44002	8,3	SI	5,31	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 09M	Calidia 25	05ID14009		8,4	SI	5,15	19,30	96,2
2.E	Rossato S.p.A.	Air Inverter 4 09M	Calidia 30	05ID14009		8,4	SI	5,15	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 10M-A + BX4UI-A	Calidia 30	05ID5E010	05ID61001	10,09	SI	5,01	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 10M-A + IN4UI-150-A	Calidia 30	05ID5E010	05ID44002	10,09	SI	5,01	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 10M-A + T4UI-190-A	Calidia 30	05ID5E010	05ID43003	10,09	SI	5,01	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 10M-A + T4UI-250-A	Calidia 30	05ID5E010	05ID43004	10,09	SI	5,01	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 12M	Calidia 30	05ID14012		12,1	SI	4,95	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 12M-B + BX4UI-B	Calidia 30	05ID5E012	05ID61002	12,13	SI	5,00	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 12M-B + T4UI-250-B	Calidia 30	05ID5E012	05ID43005	12,13	SI	5,00	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 12T	Calidia 30	05ID14T12		12,1	SI	4,95	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 12T-B + BX4UI-B	Calidia 30	05ID5ET12	05ID61002	12,13	SI	5,00	24,30	96,3
2.E	Rossato S.p.A.	Air Inverter 4 12T-B + T4UI-250-B	Calidia 30	05ID5ET12	05ID43005	12,13	SI	5,00	24,30	96,3
2.E	Savio	ADATTA 06 MONO 2T	ACTADENS25S M (10312.1039.1)	10446.1000.0	/	6,16	SI	4,59	20,50	97,7
2.E	Savio	ADATTA 06 MONO 2T	ACTADENS 25 S G (10302.1028.1)	10446.1000.0	/	6,16	SI	4,59	20,50	97,7
2.E	Savio	ADATTA 06 MONO 2T	INOXDENS MOON 25 S (10312.1049.0)	10446.1000.0	/	6,16	SI	4,59	20,70	98,4
2.E	Savio	ADATTA 08 MONO 2T	ACTADENS25S M (10312.1039.1)	10446.1001.0	/	8,41	SI	4,62	20,50	97,7
2.E	Savio	ADATTA 08 MONO 2T	ACTADENS 25 S G (10302.1028.1)	10446.1001.0	/	8,41	SI	4,62	20,50	97,7
2.E	Savio	ADATTA 08 MONO 2T	INOXDENS MOON 25 S (10312.1049.0)	10446.1001.0	/	8,41	SI	4,62	20,70	98,4
2.E	Savio	ADATTA 08 MONO 2T	INOXDENS MOON 30 S (10314.1030.0)	10446.1001.0	/	8,41	SI	4,62	25,60	98,6
2.E	Savio	ADATTA 08 MONO 2T	INOXDENS MOON 35 S (10314.1031.0)	10446.1001.0	/	8,41	SI	4,62	30,60	98,8
2.E	Savio	ADATTA 10 MONO 2T	INOXDENS MOON 25 S (10312.1049.0)	10446.1002.0	/	9,94	SI	4,22	20,70	98,4
2.E	Savio	ADATTA 10 MONO 2T	INOXDENS MOON 30 S (10314.1030.0)	10446.1002.0	/	9,94	SI	4,22	25,60	98,6
2.E	Savio	ADATTA 10 MONO 2T	INOXDENS MOON 35 S (10314.1031.0)	10446.1002.0	/	9,94	SI	4,22	30,60	98,8
2.E	SIME	MURELLE HYBRID SPLIT 30-10	MURELLE HYBRID SPLIT 30	EU HP 010	MURELLE HYBRID SPLIT 30-10	10	SI	5,00	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-10 THP	MURELLE HYBRID SPLIT 30 THP	EU HP 010	MURELLE HYBRID SPLIT 30-10 THP	10	SI	5,00	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-4	MURELLE HYBRID SPLIT 30	EU HP 004	MURELLE HYBRID SPLIT 30-4	4,25	SI	5,20	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-4 THP	MURELLE HYBRID SPLIT 30 THP	EU HP 004	MURELLE HYBRID SPLIT 30-4 THP	4,25	SI	5,20	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-6	MURELLE HYBRID SPLIT 30	EU HP 006	MURELLE HYBRID SPLIT 30-6	6,2	SI	5,00	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-6 THP	MURELLE HYBRID SPLIT 30 THP	EU HP 006	MURELLE HYBRID SPLIT 30-6 THP	6,2	SI	5,00	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-8	MURELLE HYBRID SPLIT 30	EU HP 008	MURELLE HYBRID SPLIT 30-8	8,3	SI	5,20	24,50	98,0
2.E	SIME	MURELLE HYBRID SPLIT 30-8 THP	MURELLE HYBRID SPLIT 30 THP	EU HP 008	MURELLE HYBRID SPLIT 30-8 THP	8,3	SI	5,20	24,50	98,0
2.E	Sime	Murelle Revolution	Murelle Revolution	-	Murelle Revolution	4	NO	4,45	20	98,5
2.E	Sime	Murelle Revolution 30	Murelle Revolution 30	-	Murelle Revolution 30	4	NO	4,45	20,00	98,5
2.E	Sime	SHP M 006 ErP	Brava Slim HE 25 ErP	-	Open Hybrid MEM 25-006 ErP	5,77	SI	4,15	20	98,5
2.E	Sime	SHP M 006 ErP	Brava Slim HE 30 ErP	-	Open Hybrid MEM 30-006 ErP	5,77	SI	4,15	24	98,3
2.E	Sime	SHP M 006 ErP	Brava Slim HE 35 ErP	-	Open Hybrid MEM 35-006 ErP	5,77	SI	4,15	30	98,3
2.E	Sime	SHP M 006 ErP	Brava Slim HE 25 ErP	-	Open Hybrid MEM 25-006 S ErP	5,77	SI	4,15	20	98,5
2.E	Sime	SHP M 006 ErP	Brava Slim HE 30 ErP	-	Open Hybrid MEM 30-006 S ErP	5,77	SI	4,15	24	98,3
2.E	Sime	SHP M 006 ErP	Brava Slim HE 35 ErP	-	Open Hybrid MEM 35-006 S ErP	5,77	SI	4,15	30	98,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Sime	SHP M 009 ErP	Brava Slim HE 25 ErP	-	Open Hybrid MEM 25-009 ErP	9,06	SI	4,11	20	98,5
2.E	Sime	SHP M 009 ErP	Brava Slim HE 30 ErP	-	Open Hybrid MEM 30-009 ErP	9,06	SI	4,11	24	98,3
2.E	Sime	SHP M 009 ErP	Brava Slim HE 35 ErP	-	Open Hybrid MEM 35-009 ErP	9,06	SI	4,11	30	98,3
2.E	Sime	SHP M 009 ErP	Brava Slim HE 25 ErP	-	Open Hybrid MEM 25-009 S ErP	9,06	SI	4,11	20	98,5
2.E	Sime	SHP M 009 ErP	Brava Slim HE 30 ErP	-	Open Hybrid MEM 30-009 S ErP	9,06	SI	4,11	24	98,3
2.E	Sime	SHP M 009 ErP	Brava Slim HE 35 ErP	-	Open Hybrid MEM 35-009 S ErP	9,06	SI	4,11	30	98,3
2.E	Sime	SHP M 012 ErP	Brava Slim HE 35 ErP	-	Open Hybrid MEM 35-012 ErP	12,4	SI	4,21	30	98,3
2.E	Sime	SHP M 012 ErP	Brava Slim HE 35 ErP	-	Open Hybrid MEM 35-012 S ErP	12,4	SI	4,21	30	98,3
2.E	Sime	SHP M ECO 006	Open Hybrid MEM ECO 25	SHP M ECO 006	OPEN HYBRID MEM ECO 25-6	6,08	SI	4,51	20,00	98,5
2.E	Sime	SHP M ECO 006	Open Hybrid MEM ECO 30	SHP M ECO 006	OPEN HYBRID MEM ECO 30-6	6,08	SI	4,51	24,00	98,3
2.E	Sime	SHP M ECO 006	Open Hybrid MEM ECO 35	SHP M ECO 006	OPEN HYBRID MEM ECO 35-6	6,08	SI	4,51	30,00	98,3
2.E	Sime	SHP M ECO 006	Open Hybrid MEM ECO 25	SHP M ECO 006	OPEN HYBRID MEM ECO 25-6 S	6,08	SI	4,51	20,00	98,5
2.E	Sime	SHP M ECO 006	Open Hybrid MEM ECO 30	SHP M ECO 006	OPEN HYBRID MEM ECO 30-6 S	6,08	SI	4,51	24,00	98,3
2.E	Sime	SHP M ECO 006	Open Hybrid MEM ECO 35	SHP M ECO 006	OPEN HYBRID MEM ECO 35-6 S	6,08	SI	4,51	30,00	98,3
2.E	Sime	SHP M ECO 006	Open Hybrid Smart ECO 25	SHP M ECO 006	OPEN HYBRID SMART ECO 25-6	6,08	SI	4,51	20,00	98,5
2.E	Sime	SHP M ECO 006	Open Hybrid Smart ECO 25	SHP M ECO 006	OPEN HYBRID SMART ECO 25-6 S	6,08	SI	4,51	20,00	98,5
2.E	Sime	SHP M ECO 006	Edea Hybrid ECO 25/55-6	SHP M ECO 006	Edea Hybrid 25/55	6,08	SI	4,51	19,80	98,8
2.E	SIME	SHP M ECO 006 A	OPEN HYBRID MEM ECO 25	8108561		6,13	SI	4,90	23,60	98,3
2.E	SIME	SHP M ECO 006 A	OPEN HYBRID MEM ECO 30	8108561		6,13	SI	4,90	23,60	98,3
2.E	SIME	SHP M ECO 006 A	OPEN HYBRID MEM ECO 35	8108561		6,13	SI	4,90	29,50	98,3
2.E	SIME	SHP M ECO 006 A	OPEN HYBRID SMART ECO 25	8108561		6,13	SI	4,90	23,70	98,7
2.E	SIME	SHP M ECO 006 A	EDEA HYBRID ECO EV 25/55	8108561		6,13	SI	4,90	24,50	98,0
2.E	Sime	SHP M ECO 008	Open Hybrid MEM ECO 25	SHP M ECO 008	OPEN HYBRID MEM ECO 25-8	7,81	SI	4,38	20,00	98,5
2.E	Sime	SHP M ECO 008	Open Hybrid MEM ECO 30	SHP M ECO 008	OPEN HYBRID MEM ECO 30-8	7,81	SI	4,38	24,00	98,3
2.E	Sime	SHP M ECO 008	Open Hybrid MEM ECO 35	SHP M ECO 008	OPEN HYBRID MEM ECO 35-8	7,81	SI	4,38	30,00	98,3
2.E	Sime	SHP M ECO 008	Open Hybrid MEM ECO 25	SHP M ECO 008	OPEN HYBRID MEM ECO 25-8 S	7,81	SI	4,38	20,00	98,5
2.E	Sime	SHP M ECO 008	Open Hybrid MEM ECO 30	SHP M ECO 008	OPEN HYBRID MEM ECO 30-8 S	7,81	SI	4,38	24,00	98,3
2.E	Sime	SHP M ECO 008	Open Hybrid MEM ECO 35	SHP M ECO 008	OPEN HYBRID MEM ECO 35-8 S	7,81	SI	4,38	30,00	98,3
2.E	Sime	SHP M ECO 008	Open Hybrid Smart ECO 25	SHP M ECO 008	OPEN HYBRID SMART ECO 25-8	7,81	SI	4,38	20,00	98,5
2.E	Sime	SHP M ECO 008	Open Hybrid Smart ECO 25	SHP M ECO 008	OPEN HYBRID SMART ECO 25-8 S	7,81	SI	4,38	20,00	98,5
2.E	Sime	SHP M ECO 008	Edea Hybrid ECO 25/55-8	SHP M ECO 008	Edea Hybrid 25/55	7,81	SI	4,38	19,80	98,8
2.E	SIME	SHP M ECO 008 A	OPEN HYBRID MEM ECO 25	8108562		7,81	SI	4,57	23,60	98,3
2.E	SIME	SHP M ECO 008 A	OPEN HYBRID MEM ECO 30	8108562		7,81	SI	4,57	23,60	98,3
2.E	SIME	SHP M ECO 008 A	OPEN HYBRID MEM ECO 35	8108562		7,81	SI	4,57	29,50	98,3
2.E	SIME	SHP M ECO 008 A	OPEN HYBRID SMART ECO 25	8108562		7,81	SI	4,57	23,70	98,7
2.E	SIME	SHP M ECO 008 A	EDEA HYBRID ECO EV 25/55	8108562		7,81	SI	4,57	24,50	98,0
2.E	Sime	SHP M ECO 010	Open Hybrid MEM ECO 30	SHP M ECO 010	OPEN HYBRID MEM ECO 30-10	10,1	SI	4,43	24,00	98,3
2.E	Sime	SHP M ECO 010	Open Hybrid MEM ECO 35	SHP M ECO 010	OPEN HYBRID MEM ECO 35-10	10,1	SI	4,43	30,00	98,3
2.E	Sime	SHP M ECO 010	Open Hybrid MEM ECO 30	SHP M ECO 010	OPEN HYBRID MEM ECO 30-10 S	10,1	SI	4,43	24,00	98,3
2.E	Sime	SHP M ECO 010	Open Hybrid MEM ECO 35	SHP M ECO 010	OPEN HYBRID MEM ECO 35-10 S	10,1	SI	4,43	30,00	98,3
2.E	Sime	SHP M ECO 012	Open Hybrid MEM ECO 30	SHP M ECO 012	OPEN HYBRID MEM ECO 30-12	11,8	SI	4,32	24,00	98,3
2.E	Sime	SHP M ECO 012	Open Hybrid MEM ECO 35	SHP M ECO 012	OPEN HYBRID MEM ECO 35-12	11,8	SI	4,32	30,00	98,3
2.E	Sime	SHP M ECO 012	Open Hybrid MEM ECO 30	SHP M ECO 012	OPEN HYBRID MEM ECO 30-12 S	11,8	SI	4,32	24,00	98,3
2.E	Sime	SHP M ECO 012	Open Hybrid MEM ECO 35	SHP M ECO 012	OPEN HYBRID MEM ECO 35-12 S	11,8	SI	4,32	30,00	98,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Sime	SHP M EV 006	Open Hybrid MEM EV 25	-	Open Hybrid MEM EV 25-6	6,57	SI	4,47	20	98,5
2.E	Sime	SHP M EV 006	Open Hybrid MEM EV 30	-	Open Hybrid MEM EV 30-6	6,57	SI	4,47	24	98,3
2.E	Sime	SHP M EV 006	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-6	6,57	SI	4,47	30	98,3
2.E	Sime	SHP M EV 006	Open Hybrid MEM EV 25	-	Open Hybrid MEM EV 25-6 S	6,57	SI	4,47	20	98,5
2.E	Sime	SHP M EV 006	Open Hybrid MEM EV 30	-	Open Hybrid MEM EV 30-6 S	6,57	SI	4,47	24	98,3
2.E	Sime	SHP M EV 006	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-6 S	6,57	SI	4,47	30	98,3
2.E	SIME	SHP M EV 006	EDEA HYBRID 25/55	SHP M EV 006	EDEA HYBRID 25/55	6,57	SI	4,47	20,00	98,8
2.E	Sime	SHP M EV 008	Open Hybrid MEM EV 25	-	Open Hybrid MEM EV 25-8	8,01	SI	4,33	20	98,5
2.E	Sime	SHP M EV 008	Open Hybrid MEM EV 30	-	Open Hybrid MEM EV 30-8	8,01	SI	4,33	24	98,3
2.E	Sime	SHP M EV 008	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-8	8,01	SI	4,33	30	98,3
2.E	Sime	SHP M EV 008	Open Hybrid MEM EV 25	-	Open Hybrid MEM EV 25-8 S	8,01	SI	4,33	20	98,5
2.E	Sime	SHP M EV 008	Open Hybrid MEM EV 30	-	Open Hybrid MEM EV 30-8 S	8,01	SI	4,33	24	98,3
2.E	Sime	SHP M EV 008	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-8 S	8,01	SI	4,33	30	98,3
2.E	SIME	SHP M EV 008	EDEA HYBRID 25/55	SHP M EV 008	EDEA HYBRID 25/55	8,01	SI	4,33	20,00	98,8
2.E	Sime	SHP M EV 010	Open Hybrid MEM EV 30	-	Open Hybrid MEM EV 30-10	10	SI	4,43	24	98,3
2.E	Sime	SHP M EV 010	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-10	10	SI	4,43	30	98,3
2.E	Sime	SHP M EV 010	Open Hybrid MEM EV 30	-	Open Hybrid MEM EV 30-10 S	10	SI	4,43	24	98,3
2.E	Sime	SHP M EV 010	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-10 S	10	SI	4,43	30	98,3
2.E	Sime	SHP M EV 012	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-12	12,1	SI	4,19	30	98,3
2.E	Sime	SHP M EV 012	Open Hybrid MEM EV 35	-	Open Hybrid MEM EV 35-12 S	12,1	SI	4,19	30	98,3
2.E	Sime	SHP M EV 6	Open Hybrdi Smart 25	-	Open Hybrid Smart 25-6	6,57	SI	4,47	20,00	98,8
2.E	Sime	SHP M EV 6	Open Hybrdi Smart 25	-	Open Hybrid Smart 25-6 S	6,57	SI	4,47	20,00	98,8
2.E	Sime	SHP M EV 8	Open Hybrdi Smart 25	-	Open Hybrid Smart 25-8	8,01	SI	4,33	20,00	98,8
2.E	Sime	SHP M EV 8	Open Hybrdi Smart 25	-	Open Hybrid Smart 25-8 S	8,01	SI	4,33	20,00	98,8
2.E	SIME	SHP M PRO 006	OPEN HYBRID MEM PRO 25	8119200		6,5	SI	5,30	23,60	98,3
2.E	SIME	SHP M PRO 006	OPEN HYBRID MEM PRO 30	8119200		6,5	SI	5,30	23,60	98,3
2.E	SIME	SHP M PRO 006	OPEN HYBRID MEM PRO 35	8119200		6,5	SI	5,30	29,50	98,3
2.E	SIME	SHP M PRO 008	OPEN HYBRID MEM PRO 25	8119202		8,4	SI	5,05	23,60	98,3
2.E	SIME	SHP M PRO 008	OPEN HYBRID MEM PRO 30	8119202		8,4	SI	5,05	23,60	98,3
2.E	SIME	SHP M PRO 008	OPEN HYBRID MEM PRO 35	8119202		8,4	SI	5,05	29,50	98,3
2.E	SIME	SHP M PRO 010	OPEN HYBRID MEM PRO 25	8119204		10	SI	4,70	23,60	98,3
2.E	SIME	SHP M PRO 010	OPEN HYBRID MEM PRO 30	8119204		10	SI	4,70	23,60	98,3
2.E	SIME	SHP M PRO 010	OPEN HYBRID MEM PRO 35	8119204		10	SI	4,70	29,50	98,3
2.E	SIME	SHP M PRO 012	OPEN HYBRID MEM PRO 35	8119206		12,2	SI	4,90	29,50	98,3
2.E	STELBI	CH22/12M	PRIMUS 26	CH22/12M	non presente	12,2	SI	4,90	25,00	96,1
2.E	STELBI	CH22/12M	PRIMUS 28	CH22/12M	non presente	12,2	SI	4,90	26,90	96,1
2.E	STELBI	CH22/12M	PRIMUS 32	CH22/12M	non presente	12,2	SI	4,90	30,80	96,3
2.E	STELBI	CH22/12M	PRIMUS 26PV	CH22/12M	non presente	12,2	SI	4,90	25,00	96,1
2.E	STELBI	CH22/12M	PRIMUS 28PV	CH22/12M	non presente	12,2	SI	4,90	26,90	96,1
2.E	STELBI	CH22/12M	PRIMUS 32PV	CH22/12M	non presente	12,2	SI	4,90	30,80	96,3
2.E	STELBI	CH22/5M	PRIMUS 24	CH22/5M	non presente	6,5	SI	5,30	23,00	95,9
2.E	STELBI	CH22/5M	PRIMUS 26	CH22/5M	non presente	6,5	SI	5,30	25,00	96,1
2.E	STELBI	CH22/5M	PRIMUS 28	CH22/5M	non presente	6,5	SI	5,30	26,90	96,1
2.E	STELBI	CH22/5M	PRIMUS 32	CH22/5M	non presente	6,5	SI	5,30	30,80	96,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	STELBI	CH22/5M	PRIMUS 16PV	CH22/5M	non presente	6,5	SI	5,30	15,30	95,7
2.E	STELBI	CH22/5M	PRIMUS 26PV	CH22/5M	non presente	6,5	SI	5,30	25,00	96,1
2.E	STELBI	CH22/5M	PRIMUS 28PV	CH22/5M	non presente	6,5	SI	5,30	26,90	96,1
2.E	STELBI	CH22/5M	PRIMUS 32PV	CH22/5M	non presente	6,5	SI	5,30	30,80	96,3
2.E	STELBI	CH22/7M	PRIMUS 24	CH22/7M	non presente	8,4	SI	5,05	23,00	95,9
2.E	STELBI	CH22/7M	PRIMUS 26	CH22/7M	non presente	8,4	SI	5,05	25,00	96,1
2.E	STELBI	CH22/7M	PRIMUS 28	CH22/7M	non presente	8,4	SI	5,05	26,90	96,1
2.E	STELBI	CH22/7M	PRIMUS 32	CH22/7M	non presente	8,4	SI	5,05	30,80	96,3
2.E	STELBI	CH22/7M	PRIMUS 26PV	CH22/7M	non presente	8,4	SI	5,05	25,00	96,1
2.E	STELBI	CH22/7M	PRIMUS 28PV	CH22/7M	non presente	8,4	SI	5,05	26,90	96,1
2.E	STELBI	CH22/7M	PRIMUS 32PV	CH22/7M	non presente	8,4	SI	5,05	30,80	96,3
2.E	STELBI	CH22/9M	PRIMUS 24	CH22/9M	non presente	10	SI	4,70	23,00	95,9
2.E	STELBI	CH22/9M	PRIMUS 26	CH22/9M	non presente	10	SI	4,70	25,00	96,1
2.E	STELBI	CH22/9M	PRIMUS 28	CH22/9M	non presente	10	SI	4,70	26,90	96,1
2.E	STELBI	CH22/9M	PRIMUS 32	CH22/9M	non presente	10	SI	4,70	30,80	96,3
2.E	STELBI	CH22/9M	PRIMUS 26PV	CH22/9M	non presente	10	SI	4,70	25,00	96,1
2.E	STELBI	CH22/9M	PRIMUS 28PV	CH22/9M	non presente	10	SI	4,70	26,90	96,1
2.E	STELBI	CH22/9M	PRIMUS 32PV	CH22/9M	non presente	10	SI	4,70	30,80	96,3
2.E	STELBI	CH9/12M	PRIMUS 28	CH9/12M	non presente	12,3	SI	4,81	26,90	96,1
2.E	STELBI	CH9/12M	PRIMUS 32	CH9/12M	non presente	12,3	SI	4,81	30,80	96,3
2.E	STELBI	CH9/5M	PRIMUS 24	CH9/5M	non presente	4,65	SI	5,00	23,00	95,9
2.E	STELBI	CH9/5M	PRIMUS 28	CH9/5M	non presente	4,65	SI	5,00	26,90	96,1
2.E	STELBI	CH9/5M	PRIMUS 32	CH9/5M	non presente	4,65	SI	5,00	30,80	96,3
2.E	STELBI	CH9/7M	PRIMUS 24	CH9/7M	non presente	6,65	SI	4,94	23,00	95,9
2.E	STELBI	CH9/7M	PRIMUS 28	CH9/7M	non presente	6,65	SI	4,94	26,90	96,1
2.E	STELBI	CH9/7M	PRIMUS 32	CH9/7M	non presente	6,65	SI	4,94	30,80	96,3
2.E	STELBI	CH9/9M	PRIMUS 24	CH9/9M	non presente	8,6	SI	4,60	23,00	95,9
2.E	STELBI	CH9/9M	PRIMUS 28	CH9/9M	non presente	8,6	SI	4,60	26,90	96,1
2.E	STELBI	CH9/9M	PRIMUS 32	CH9/9M	non presente	8,6	SI	4,60	30,80	96,3
2.E	SYLBER	VEGA 12 B	AREA CONDENSING H 30 S (20130384)	20118302		11,86	SI	3,95	24,58	98,3
2.E	SYLBER	VEGA 12 B	AREA GUSCIO H 30 S (20133976)	20118302		11,86	SI	3,95	24,58	98,3
2.E	SYLBER	VEGA 12 B	Linea 30 C p	VEGA 12 B	-	11,86	SI	3,95	24,38	97,3
2.E	SYLBER	VEGA 12 B	Linea 35 C p	VEGA 12 B	-	11,86	SI	3,95	29,25	97,3
2.E	SYLBER	VEGA 12 B	Linea 35 R p	VEGA 12 B	-	11,86	SI	3,95	29,25	97,3
2.E	SYLBER	VEGA 12 B	Conica 25C	VEGA 12 B	-	11,86	SI	3,95	24,18	96,6
2.E	SYLBER	VEGA 12 B	Conica 32C	VEGA 12 B	-	11,86	SI	3,95	28,10	96,5
2.E	SYLBER	VEGA 12 B	Area Condensing H 30 S	VEGA 12 B	-	11,86	SI	3,95	24,58	98,3
2.E	SYLBER	VEGA 4 B	AREA CONDENSING H 30 S (20130384)	20118299		4,07	SI	4,15	24,58	98,3
2.E	SYLBER	VEGA 4 B	AREA GUSCIO H 30 S (20133976)	20118299		4,07	SI	4,15	24,58	98,3
2.E	SYLBER	VEGA 4 B	AREA GUSCIO H 30 S (20118747)	20118299		4,07	SI	4,15	24,58	98,3
2.E	SYLBER	VEGA 4 B	Linea 25 C p	VEGA 4 B	-	4,07	SI	4,15	19,46	96,7
2.E	SYLBER	VEGA 4 B	Linea 30 C p	VEGA 4 B	-	4,07	SI	4,15	24,38	97,3
2.E	SYLBER	VEGA 4 B	Linea 35 C p	VEGA 4 B	-	4,07	SI	4,15	29,25	97,3
2.E	SYLBER	VEGA 4 B	Linea 35 R p	VEGA 4 B	-	4,07	SI	4,15	29,25	97,3

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	SYLBER	VEGA 4 B	Conica 25C	VEGA 4 B	-	4,07	SI	4,15	24,18	96,6
2.E	SYLBER	VEGA 4 B	Conica 32C	VEGA 4 B	-	4,07	SI	4,15	28,10	96,5
2.E	SYLBER	VEGA 4 B	Area Condensing H 30 S	VEGA 4 B	-	4,07	SI	4,15	24,58	98,3
2.E	SYLBER	VEGA 6 B	AREA CONDENSING H 30 S (20130384)	20118300	-	5,76	SI	4,28	24,58	98,3
2.E	SYLBER	VEGA 6 B	AREA GUSCIO H 30 S (20133976)	20118300	-	5,76	SI	4,28	24,58	98,3
2.E	SYLBER	VEGA 6 B	AREA GUSCIO H 30 S (20118747)	20118300	-	5,76	SI	4,28	24,58	98,3
2.E	SYLBER	VEGA 6 B	Linea 25 C p	VEGA 6 B	-	5,76	SI	4,28	19,46	96,7
2.E	SYLBER	VEGA 6 B	Linea 30 C p	VEGA 6 B	-	5,76	SI	4,28	24,38	97,3
2.E	SYLBER	VEGA 6 B	Linea 35 C p	VEGA 6 B	-	5,76	SI	4,28	29,25	97,3
2.E	SYLBER	VEGA 6 B	Linea 35 R p	VEGA 6 B	-	5,76	SI	4,28	29,25	97,3
2.E	SYLBER	VEGA 6 B	Conica 25C	VEGA 6 B	-	5,76	SI	4,28	24,18	96,6
2.E	SYLBER	VEGA 6 B	Conica 32C	VEGA 6 B	-	5,76	SI	4,28	28,10	96,5
2.E	SYLBER	VEGA 6 B	Area Condensing H 30 S	VEGA 6 B	-	5,76	SI	4,28	24,58	98,3
2.E	SYLBER	VEGA 8 B	AREA CONDENSING H 30 S (20130384)	20118301	-	7,16	SI	3,97	24,58	98,3
2.E	SYLBER	VEGA 8 B	AREA GUSCIO H 30 S (20133976)	20118301	-	7,16	SI	3,97	24,58	98,3
2.E	SYLBER	VEGA 8 B	AREA GUSCIO H 30 S (20118747)	20118301	-	7,16	SI	3,97	24,58	98,3
2.E	SYLBER	VEGA 8 B	Linea 25 C p	VEGA 8 B	-	7,16	SI	3,97	19,46	96,7
2.E	SYLBER	VEGA 8 B	Linea 30 C p	VEGA 8 B	-	7,16	SI	3,97	24,38	97,3
2.E	SYLBER	VEGA 8 B	Linea 35 C p	VEGA 8 B	-	7,16	SI	3,97	29,25	97,3
2.E	SYLBER	VEGA 8 B	Linea 35 R p	VEGA 8 B	-	7,16	SI	3,97	29,25	97,3
2.E	SYLBER	VEGA 8 B	Conica 25C	VEGA 8 B	-	7,16	SI	3,97	24,18	96,6
2.E	SYLBER	VEGA 8 B	Conica 32C	VEGA 8 B	-	7,16	SI	3,97	28,10	96,5
2.E	SYLBER	VEGA 8 B	Area Condensing H 30 S	VEGA 8 B	-	7,16	SI	3,97	24,58	98,3
2.E	SYLBER	VEGA M 004	Linea 25 C p	VEGA M 004	-	4,2	SI	5,10	19,46	96,7
2.E	SYLBER	VEGA M 004	Linea 30 C p	VEGA M 004	-	4,2	SI	5,10	24,38	97,3
2.E	SYLBER	VEGA M 004	Linea 35 C p	VEGA M 004	-	4,2	SI	5,10	29,25	97,3
2.E	SYLBER	VEGA M 004	Linea 35 R p	VEGA M 004	-	4,2	SI	5,10	29,25	97,3
2.E	SYLBER	VEGA M 004	Conica 25C	VEGA M 004	-	4,2	SI	5,10	24,18	96,6
2.E	SYLBER	VEGA M 004	Conica 32C	VEGA M 004	-	4,2	SI	5,10	28,10	96,5
2.E	SYLBER	VEGA M 004	Area Condensing H 30 S	VEGA M 004	-	4,2	SI	5,10	24,58	98,3
2.E	SYLBER	VEGA M 004 (20203417)	CONICA K 25C(20189655)	VEGA M 004 (20203417)	-	4,2	SI	5,10	19,40	97,0
2.E	SYLBER	VEGA M 004 (20203417)	CONICA K 30C(20189656)	VEGA M 004 (20203417)	-	4,2	SI	5,10	24,40	97,3
2.E	SYLBER	VEGA M 004(20191961)	CONICA K 25C(20189655)	VEGA M 004(20191961)	-	4,2	SI	5,10	19,40	97,0
2.E	SYLBER	VEGA M 004(20191961)	CONICA K 30C(20189656)	VEGA M 004(20191961)	-	4,2	SI	5,10	24,40	97,3
2.E	SYLBER	VEGA M 006	Linea 25 C p	VEGA M 006	-	6,35	SI	4,95	19,46	96,7
2.E	SYLBER	VEGA M 006	Linea 30 C p	VEGA M 006	-	6,35	SI	4,95	24,38	97,3
2.E	SYLBER	VEGA M 006	Linea 35 C p	VEGA M 006	-	6,35	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 006	Linea 35 R p	VEGA M 006	-	6,35	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 006	Conica 25C	VEGA M 006	-	6,35	SI	4,95	24,18	96,6
2.E	SYLBER	VEGA M 006	Conica 32C	VEGA M 006	-	6,35	SI	4,95	28,10	96,5
2.E	SYLBER	VEGA M 006	Area Condensing H 30 S	VEGA M 006	-	6,35	SI	4,95	24,58	98,3
2.E	SYLBER	VEGA M 006 (20203418)	CONICA K 25C(20189655)	VEGA M 006 (20203418)	-	6,35	SI	4,95	19,40	97,0
2.E	SYLBER	VEGA M 006 (20203418)	CONICA K 30C(20189656)	VEGA M 006 (20203418)	-	6,35	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 006(20191962)	CONICA K 25C(20189655)	VEGA M 006(20191962)	-	6,35	SI	4,95	19,40	97,0

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	SYLBER	VEGA M 006(20191962)	CONICA K 30C(20189656)	VEGA M 006(20191962)	-	6,35	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 008	Linea 25 C p	VEGA M 008	-	8,4	SI	5,15	19,46	96,7
2.E	SYLBER	VEGA M 008	Linea 30 C p	VEGA M 008	-	8,4	SI	5,15	24,38	97,3
2.E	SYLBER	VEGA M 008	Linea 35 C p	VEGA M 008	-	8,4	SI	5,15	29,25	97,3
2.E	SYLBER	VEGA M 008	Linea 35 R p	VEGA M 008	-	8,4	SI	5,15	29,25	97,3
2.E	SYLBER	VEGA M 008	Conica 25C	VEGA M 008	-	8,4	SI	5,15	24,18	96,6
2.E	SYLBER	VEGA M 008	Conica 32C	VEGA M 008	-	8,4	SI	5,15	28,10	96,5
2.E	SYLBER	VEGA M 008	Area Condensing H 30 S	VEGA M 008	-	8,4	SI	5,15	24,58	98,3
2.E	SYLBER	VEGA M 008 (20203419)	CONICA K 25C(20189655)	VEGA M 008 (20203419)	-	8,4	SI	5,15	19,40	97,0
2.E	SYLBER	VEGA M 008 (20203419)	CONICA K 30C(20189656)	VEGA M 008 (20203419)	-	8,4	SI	5,15	24,40	97,3
2.E	SYLBER	VEGA M 008(20191963)	CONICA K 25C(20189655)	VEGA M 008(20191963)	-	8,4	SI	5,15	19,40	97,0
2.E	SYLBER	VEGA M 008(20191963)	CONICA K 30C(20189656)	VEGA M 008(20191963)	-	8,4	SI	5,15	24,40	97,3
2.E	SYLBER	VEGA M 010	Linea 30 C p	VEGA M 010	-	10	SI	4,95	24,38	97,3
2.E	SYLBER	VEGA M 010	Linea 35 C p	VEGA M 010	-	10	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 010	Linea 35 R p	VEGA M 010	-	10	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 010	Conica 25C	VEGA M 010	-	10	SI	4,95	24,18	96,6
2.E	SYLBER	VEGA M 010	Conica 32C	VEGA M 010	-	10	SI	4,95	28,10	96,5
2.E	SYLBER	VEGA M 010	Area Condensing H 30 S	VEGA M 010	-	10	SI	4,95	24,58	98,3
2.E	SYLBER	VEGA M 010 (20203420)	CONICA K 30C(20189656)	VEGA M 010 (20203420)	-	10	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 010(20191964)	CONICA K 30C(20189656)	VEGA M 010(20191964)	-	10	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 012	Linea 30 C p	VEGA M 012	-	12,1	SI	4,95	24,38	97,3
2.E	SYLBER	VEGA M 012	Linea 35 C p	VEGA M 012	-	12,1	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 012	Linea 35 R p	VEGA M 012	-	12,1	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 012	Conica 32C	VEGA M 012	-	12,1	SI	4,95	28,10	96,5
2.E	SYLBER	VEGA M 012 (20203679)	CONICA K 30C(20189656)	VEGA M 012 (20203679)	-	12,1	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 012(20191965)	CONICA K 30C(20189656)	VEGA M 012(20191965)	-	12,1	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 012T	Linea 30 C p	VEGA M 012T	-	12,1	SI	4,95	24,38	97,3
2.E	SYLBER	VEGA M 012T	Linea 35 C p	VEGA M 012T	-	12,1	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 012T	Linea 35 R p	VEGA M 012T	-	12,1	SI	4,95	29,25	97,3
2.E	SYLBER	VEGA M 012T	Conica 32C	VEGA M 012T	-	12,1	SI	4,95	28,10	96,5
2.E	SYLBER	VEGA M 012T (20203736)	CONICA K 30C(20189656)	VEGA M 012T (20203736)	-	12,1	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 012T(20191971)	CONICA K 30C(20189656)	VEGA M 012T(20191971)	-	12,1	SI	4,95	24,40	97,3
2.E	SYLBER	VEGA M 014	Linea 35 C p	VEGA M 014	-	14,5	SI	4,60	29,25	97,3
2.E	SYLBER	VEGA M 014	Linea 35 R p	VEGA M 014	-	14,5	SI	4,60	29,25	97,3
2.E	SYLBER	VEGA M 014T	Linea 35 C p	VEGA M 014T	-	14,5	SI	4,60	29,25	97,3
2.E	SYLBER	VEGA M 014T	Linea 35 R p	VEGA M 014T	-	14,5	SI	4,60	29,25	97,3
2.E	Vaillant	aroTHERM plus VWL 125/6 A 230V S3	ecoTEC plus VM 30CS/1-5 (N-IT)	0010021642	0010022018	11,6	SI	4,70	30,00	97,8
2.E	Vaillant	aroTHERM plus VWL 55/6 A 230V S3	ecoTEC plus VMW 26CS/1-5 (N-IT)	0010021639	0010022020	4,2	SI	4,40	24,70	97,0
2.E	Vaillant	aroTHERM plus VWL 85/6 A 230V S3	ecoTEC plus VM 25CS/1-5 (N-IT)	0010021641	0010022017	7,8	SI	4,40	24,70	97,0
2.E	Vaillant	aroTHERM plus VWL 85/6 A 230V S3	ecoTEC plus VM 30CS/1-5 (N-IT)	0010021641	0010022018	7,8	SI	4,40	30,00	97,8
2.E	Vaillant	aroTHERM plus VWL 85/6 A 230V S3	ecoTEC plus VMW 30CS/1-5 (N-IT)	0010021641	0010022022	7,8	SI	4,40	30,00	97,8
2.E	Vaillant	aroTHERM VWL 55/3	ecoCOMPACT VSC 256/4-5 150 l	10019758	0010014669	4,4	SI	4,53	25,00	98,0
2.E	Vaillant	aroTHERM VWL 55/3	auROCOMPACT 256/4-5 150 l	0010019758	0010014671	4,4	SI	4,53	25,00	98,0
2.E	Vaillant	aroTHERM VWL 55/3	ecoTEC plus VM 35 CS/1-5 (H-IT)	0010019758	0010022019	4,4	SI	4,53	34,00	97,7

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	Vaillant	aroTHERM VWL 55/3	ecoTEC plus VMW 30 CS/1-5 (H-IT)	0010019758	0010022022	4,4	SI	4,53	30,00	97,8
2.E	Vaillant	aroTHERM VWL 55/3	ecoTEC pro VMW IT 236/5-3 H +	0010019758	0010021995	4,4	SI	4,53	23,00	98,0
2.E	Vaillant	aroTHERM VWL 55/3	ecoTEC pure VMW 246/7-2 (H-IT)	0010019758	0010019985	4,4	SI	4,53	24,00	97,0
2.E	Vaillant	aroTHERM VWL 85/3	ecoCOMPACT VSC 346/4-5 150 l	0010019759	0010014670	7,07	SI	4,07	34,00	98,0
2.E	Vaillant	aroTHERM VWL 85/3	auroCOMPACT 346/4-5 200 l	0010019759	0010014676	7,07	SI	4,07	34,00	98,0
2.E	Vaillant	aroTHERM VWL 85/3	ecoTEC plus VM 30 CS/1-5 (H-IT)	0010019759	0010022018	7,07	SI	4,07	30,00	97,8
2.E	Vaillant	aroTHERM VWL 85/3	ecoTEC plus VMW 35 CS/1-5 (H-IT)	0010019759	0010022024	7,07	SI	4,07	34,00	97,7
2.E	Vaillant	aroTHERM VWL 85/3	ecoTEC plus VM 25CS/1-5 (N-IT)	0010019759	10022017	7,07	SI	4,07	24,70	97,0
2.E	Vaillant	aroTHERM VWL 85/3	ecoTEC plus VM 30CS/1-5 (N-IT)	0010019759	0010022018	7,07	SI	4,07	30,00	97,8
2.E	Vaillant	aroTHERM VWL 85/3	ecoTEC pro VMW IT 286/5-3 H +	0010019759	0010021996	7,07	SI	4,07	24,00	98,0
2.E	Vaillant	aroTHERM VWL 85/3	ecoTEC pure VMW 246/7-2 (H-IT)	0010019759	0010019985	7,07	SI	4,07	24,00	97,0
2.E	VISSMANN	Hybrid PRO-B 120-26	Vitocrossal 100 CIB	Vitocal 200-A PRO AA-BB 26	Vitocrossal 100 CIB	27,50	SI	4,17	110,10	98,1
2.E	VISSMANN	Hybrid PRO-ES 120-26	Vitomodul 200-W	Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26	-	27,50	SI	4,17	110,90	97,9
2.E	VISSMANN	Hybrid PRO-ES 60-26	Vitomodul 200-W	Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26	-	27,50	SI	4,17	55,20	98,2
2.E	VISSMANN	Hybrid PRO-ES 80-26	Vitomodul 200-W	Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26	-	27,50	SI	4,17	74,10	98,8
2.E	VISSMANN	Hybrid PRO-ES 99-26	Vitomodul 200-W	Vitomodul 200-W+Vitocal 200-A PRO AA-BB 26	-	27,50	SI	4,17	90,90	97,8
2.E	VISSMANN	Hybrid PRO-MS 120-26	Vitodens 200-W	Vitocal 200-A PRO AA-BB 26	Vitodens 200-W	27,50	SI	4,17	110,90	97,9
2.E	VISSMANN	Hybrid PRO-MS 60-26	Vitodens 200-W	Vitocal 200-A PRO AA-BB 26	Vitodens 200-W	27,50	SI	4,17	55,20	98,2
2.E	VISSMANN	Hybrid PRO-MS 80-26	Vitodens 200-W	Vitocal 200-A PRO AA-BB 26	Vitodens 200-W	27,50	SI	4,17	74,10	98,8
2.E	VISSMANN	Hybrid PRO-MS 99-26	Vitodens 200-W	Vitocal 200-A PRO AA-BB 26	Vitodens 200-W	27,50	SI	4,17	90,90	97,8
2.E	VISSMANN	Hybridcell-MA 10,1-25	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 200-W	10,10	SI	4,43	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 10,1-25	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 222-W	10,10	SI	4,43	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 10,1-25	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 222-F	10,10	SI	4,43	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 10,1-25	Vitodens 242-F	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 242-F	10,10	SI	4,43	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 10,1-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 100-W	10,10	SI	4,43	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 10,1-32	Vitodens 111-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 111-W	10,10	SI	4,43	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 10,1-32	Vitodens 111-F	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 111-F	10,10	SI	4,43	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 10,1-32	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 200-W	10,10	SI	4,43	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 10,1-32	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 222-W	10,10	SI	4,43	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 10,1-32	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A10	Vitodens 222-F	10,10	SI	4,43	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 11,8-32	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A12	Vitodens 200-W	11,80	SI	4,30	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 11,8-32	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A12	Vitodens 222-W	11,80	SI	4,30	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 11,8-32	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A12	Vitodens 222-F	11,80	SI	4,30	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 14,1-32	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A14	Vitodens 200-W	14,10	SI	4,85	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 14,1-32	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A14	Vitodens 222-W	14,10	SI	4,85	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 14,1-32	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A14	Vitodens 222-F	14,10	SI	4,85	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 100-W	6,10	SI	4,51	17,50	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 111-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 111-W	6,10	SI	4,51	17,50	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 111-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 111-F	6,10	SI	4,51	17,50	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 141-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 141-F	6,10	SI	4,51	17,50	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 200-W	6,10	SI	4,51	17,50	97,9
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 222-W	6,10	SI	4,51	17,50	97,9
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 222-F	6,10	SI	4,51	17,50	97,9
2.E	VISSMANN	Hybridcell-MA 6,1-19	Vitodens 242-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 242-F	6,10	SI	4,51	17,50	97,9

Tipologia intervento	Marca	Modello pompa di calore	Modello caldaia a condensazione	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica Pompa di Calore [kWt]	Presenza inverter	COP	Potenza termica caldaia a condensazione	Rendimento termico utile caldaia
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 100-W	6,10	SI	4,51	23,00	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 111-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 111-W	6,10	SI	4,51	23,00	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 111-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 111-F	6,10	SI	4,51	23,00	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 141-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 141-F	6,10	SI	4,51	23,00	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 200-W	6,10	SI	4,51	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 222-W	6,10	SI	4,51	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 222-F	6,10	SI	4,51	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 6,1-25	Vitodens 242-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 242-F	6,10	SI	4,51	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 6,1-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 100-W	6,10	SI	4,51	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 6,1-32	Vitodens 111-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 111-W	6,10	SI	4,51	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 6,1-32	Vitodens 111-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 111-F	6,10	SI	4,51	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 6,1-32	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 200-W	6,10	SI	4,51	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-32	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 222-W	6,10	SI	4,51	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 6,1-32	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A06	Vitodens 222-F	6,10	SI	4,51	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 7,8-25	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 200-W	7,80	SI	4,38	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 7,8-25	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 222-W	7,80	SI	4,38	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 7,8-25	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 222-F	7,80	SI	4,38	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 7,8-25	Vitodens 242-F	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 242-F	7,80	SI	4,38	23,00	98,0
2.E	VISSMANN	Hybridcell-MA 7,8-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 100-W	7,80	SI	4,38	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 7,8-32	Vitodens 111-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 111-W	7,80	SI	4,38	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 7,8-32	Vitodens 111-F	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 111-F	7,80	SI	4,38	29,30	97,9
2.E	VISSMANN	Hybridcell-MA 7,8-32	Vitodens 200-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 200-W	7,80	SI	4,38	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 7,8-32	Vitodens 222-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 222-W	7,80	SI	4,38	29,30	98,2
2.E	VISSMANN	Hybridcell-MA 7,8-32	Vitodens 222-F	Vitocal 100-A AWO-M-AC(-AF) 101.A08	Vitodens 222-F	7,80	SI	4,38	29,30	98,2
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 10,1-25	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	-	10,10	SI	4,40	23,00	98,2
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 10,1-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A10	-	10,10	SI	4,40	29,30	97,9
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 11,8-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A12	-	11,80	SI	4,30	29,30	97,9
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 6,1-25	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	-	6,10	SI	4,50	23,00	98,2
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 6,1-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A06	-	6,10	SI	4,50	29,30	97,9
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 7,8-25	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	-	7,80	SI	4,40	23,00	98,2
2.E	VISSMANN	Vitocal 100-A Kit Compact Hybrid 7,8-32	Vitodens 100-W	Vitocal 100-A AWO-M-AC(-AF) 101.A08	-	7,80	SI	4,40	29,30	97,9
2.E	VISSMANN	Vitocaldens 222-F A23				4	SI	4,64	19	98,0
2.E	VISSMANN	Vitocaldens 222-F A26				7,6	SI	4,3	19	98,0
2.E	VISSMANN	Vitocaldens 222-F A26 AC				7,6	SI	4,3	19	98,0