

Tipologia di intervento	Marca	Modello	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica [kWt]	COP	Capacità [litri]
2.D	AERMEC	SWP 301		SWP 301	1,95	2,91	273
2.D	AERMEC	SWP 301 S1		SWP 301 S1	1,95	2,91	268
2.D	AERMEC	SWP 301 S2		SWP 301 S2	1,95	2,91	265
2.D	ARISTON	NUOS 250 EXT			2,09	2,79	250
2.D	ARISTON	NUOS 250 SYS EXT			2,09	2,79	250
2.D	ARISTON	NUOS EVO A+ 110 WH			0,68	2,70	110
2.D	ARISTON	NUOS EVO A+ 80 WH			0,69	2,78	80
2.D	ARISTON	NUOS PLUS 200			2,14	3,05	200
2.D	ARISTON	NUOS PLUS 250			2,35	3,35	250
2.D	ARISTON	NUOS PLUS 250 SYS			2,20	3,14	245
2.D	ARISTON	NUOS PLUS 250 TWIN SYS			2,25	3,21	240
2.D	ARISTON	NUOS PLUS S2 WI-FI 110 WH		3629146	0,77	2,74	110
2.D	ARISTON	NUOS PLUS S2 WI-FI 150 WH		3629147	0,83	2,95	147
2.D	ARISTON	NUOS PLUS S2 WI-FI 80 WH		3629145	0,78	2,77	80
2.D	ARISTON	NUOS PLUS WI-FI 200		3069775	3,72	3,10	200
2.D	ARISTON	NUOS PLUS WI-FI 250		3069776	5,66	3,35	250
2.D	ARISTON	NUOS PLUS WI-FI 250 SYS		3069777	6,04	3,14	245
2.D	ARISTON	NUOS PLUS WI-FI 250 TWIN SYS		3069778	5,86	3,21	240
2.D	ARISTON	NUOS PRIMO 200			1,38	2,76	200
2.D	ARISTON	NUOS PRIMO 200 HC			1,36	2,71	202
2.D	ARISTON	NUOS PRIMO 240			1,32	2,64	242
2.D	ARISTON	NUOS PRIMO 240 HC			1,43	2,86	244
2.D	ARISTON	NUOS PRIMO 240 SYS			1,32	2,64	242
2.D	ARISTON	NUOS PRIMO 240 SYS HC			1,39	2,77	239
2.D	ARISTON	NUOS SPLIT 110 WH			1,34	2,69	110
2.D	ARISTON	NUOS SPLIT 150 WH			1,84	2,71	150
2.D	ARISTON	NUOS SPLIT 200 WH			1,77	2,60	200
2.D	ARISTON	NUOS SPLIT 300 FS			1,84	2,70	300
2.D	ARISTON	NUOS SPLIT 80 WH			1,33	2,67	80
2.D	ARISTON	NUOS SPLIT FLEX 150 WH			1,89	2,78	150
2.D	ARISTON	NUOS SPLIT FLEX 200 WH			1,86	2,74	200
2.D	ARISTON	NUOS SPLIT FLEX 270 FS			1,95	2,87	270
2.D	ATAG	ENERGION NUOS PLUS 200.2	-	3069809	2,14	3,10	
2.D	ATAG	ENERGION NUOS PLUS 250.2	-	3069810	2,35	3,35	
2.D	ATAG	ENERGION NUOS PLUS 250.2 SYS	-	3069811	2,20	3,14	
2.D	ATAG	ENERGION NUOS PLUS 250.2 TWIN SYS	-	3069812	2,20	3,21	
2.D	ATAG ITALIA	AIRP-CPW110		AIRP-CPW110	0,85	2,62	110
2.D	ATAG ITALIA	AIRP-CW200		AIRP-CW200	1,87	3,72	228
2.D	ATAG ITALIA	AIRP-CW200S		AIRP-CW200S	1,87	3,72	220
2.D	ATAG ITALIA	AIRP-CW200SG		AIRP-CW200SG	1,87	3,72	217
2.D	ATAG ITALIA	AIRP-CW300		AIRP-CW300	1,87	3,72	286
2.D	ATAG ITALIA	AIRP-CW300S		AIRP-CW300S	1,87	3,72	278
2.D	ATAG ITALIA	AIRP-CW300SG		AIRP-CW300SG	1,87	3,72	273
2.D	ATLANTIC	CALYPSO SPLIT 200 M	232401	232515	3,04	3,09	199
2.D	ATLANTIC	CALYPSO SPLIT 270 S	232401	232514	3,56	3,24	270
2.D	ATLANTIC	CALYPSO VM 100		866015	0,93	2,66	100
2.D	ATLANTIC	CALYPSO VM 150		876188	1,07	3,05	150
2.D	ATLANTIC	EXPLORER 200 L COZY		986086	1,95	2,79	200
2.D	ATLANTIC	EXPLORER 200 L S COZY		986088	1,95	2,79	200
2.D	ATLANTIC	EXPLORER 270 L COZY		986087	2,21	3,16	270
2.D	ATLANTIC	EXPLORER 270 L S COZY		986089	2,12	3,03	270
2.D	AUER	EDEL 200 air		EDEL200 air	2,20	3,37	200
2.D	AUER	EDEL 270 air		EDEL 270 air	2,20	3,47	270
2.D	Baltur SPA	QUADRA.2 W 110 M	0	84550920	850,00	3,01	110
2.D	Baltur SPA	QUADRA.2 W HE 200	0	84550921	2060,00	2,81	228
2.D	Baltur SPA	QUADRA.2 W HE 200S	0	84550923	2060,00	2,81	220
2.D	Baltur SPA	QUADRA.2 W HE 260	0	84550922	2060,00	3,03	286
2.D	Baltur SPA	QUADRA.2 W HE 260S	0	84550924	2060,00	3,03	278
2.D	BAXI	SPC 180 ECO		7629069	1,50	2,88	180
2.D	BAXI	SPC 200		7213893	1,70	3,50	210
2.D	BAXI	SPC 200 Plus	A7785397	A7785397	1,35	3,09	196
2.D	BAXI	SPC 200 S Plus	A7785398	A7785398	1,34	3,15	188
2.D	BAXI	SPC 250 Plus	A7785399	A7785399	1,32	3,48	251
2.D	BAXI	SPC 250 S Plus	A7785400	A7785400	1,30	3,28	243
2.D	BAXI	SPC 300		7112974	1,70	3,70	265
2.D	BAXI	SPC 300 S		7112975	1,70	3,60	270
2.D	BAXI	SPC 90		7677361	1,01	2,70	87

Tipologia di intervento	Marca	Modello	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica [kWt]	COP	Capacità [litri]
2.D	BAXI	SPC SPLIT 150 WH	7626223	IDU SPC SPLIT 150 WH	1,75	3,36	150
2.D	BAXI	SPC SPLIT 200 FS	7626223	IDU SPC SPLIT 200 FS	1,75	3,30	215
2.D	BAXI	SPC SPLIT 300 FS	7626223	IDU SPC SPLIT 300 FS	1,75	3,42	270
2.D	BERETTA	ACQUAZENIT 120		20075568	0,87	3,10	80
2.D	BERETTA	ACQUAZENIT 80		20075566	0,87	3,10	80
2.D	BERETTA	ACQUAZENIT E 120		20075571	0,90	3,10	120
2.D	BERETTA	ACQUAZENIT E 80		20075569	0,90	3,10	120
2.D	BERETTA	HP-E 260 ACS		20125646	1,95	2,92	273
2.D	BERETTA	HP-E 260 ACS S		20125647	1,95	2,92	267
2.D	BERETTA	HP-E 260 ACS SC		20125648	1,95	2,92	264
2.D	BONGIOANNI	ECO AW 2.200 E	\	ECO AW 2.200 E	1,16	3,10	202
2.D	BONGIOANNI	ECO AW 2.200 SE	\	ECO AW 2.200 SE	1,16	3,10	194
2.D	BONGIOANNI	ECO AW 2.300 E	\	ECO AW 2.300 E	1,33	3,40	260
2.D	BONGIOANNI	ECO AW 2.300 SE	\	ECO AW 2.300 SE	1,33	3,40	251
2.D	BONGIOANNI	ECO AW 200-E		ECO AW 200-E	1,87	2,60	228
2.D	BONGIOANNI	ECO AW 200-SCE		ECO AW 200-SCE	1,87	2,60	217
2.D	BONGIOANNI	ECO AW 200-SE		ECO AW 200-SE	1,87	2,60	220
2.D	BONGIOANNI	ECO AW 300-E		ECO AW 300-E	1,87	2,60	286
2.D	BONGIOANNI	ECO AW 300-SCE		ECO AW 300-SCE	1,87	2,60	273
2.D	BONGIOANNI	ECO AW 300-SE		ECO AW 300-SE	1,87	2,60	278
2.D	BOSCH	CS3000DW 120-1 S		7736503484	2,80	2,76	131
2.D	BOSCH	CS3000DW 200-1 S		7736503483	2,80	2,90	187
2.D	BOSCH	CS4000DW 200-1 FI		7735500588	1,40	2,75	200
2.D	BOSCH	CS4000DW 250-1 CFI		7735500582	1,50	2,83	240
2.D	BOSCH	CS4000DW 250-1 FI		7735500581	1,40	2,81	247
2.D	Bosch	CS5000DW 100 W	CS5000DW 100 W	-	670,00	2,80	98
2.D	Bosch	CS5000DW 150 W	CS5000DW 150 W	-	680,00	2,80	143
2.D	BOSCH	CS5000DW 270-3 CFO		7736503524	1,70	2,98	260
2.D	BOSCH	CS5000DW 270-3 FO		7736503525	1,70	2,95	270
2.D	BOSCH	CS5001DW 200	CS5001DW 200		1,27	3,00	202
2.D	BOSCH	CS5001DW 200 C	CS5001DW 200 C		1,27	3,00	194
2.D	BOSCH	CS5001DW 260	CS5001DW 260		1,23	3,20	260
2.D	BOSCH	CS5001DW 260 C	CS5001DW 260 C		1,23	3,20	251
2.D	BUDERUS	WPT 200.1 I		7735500589	1,40	2,75	200
2.D	BUDERUS	WPT 250.1 I		7735500583	1,50	2,81	250
2.D	BUDERUS	WPT 250.1 IS		7735500584	1,50	2,83	250
2.D	BUDERUS	WPT 270.3 A		7736503529	1,70	2,98	270
2.D	BUDERUS	WPT 270.3 AS		7736503528	1,70	2,95	270
2.D	Buderus	WPT100 W	WPT100 W	-	670,00	2,80	98
2.D	Buderus	WPT150 W	WPT150 W	-	680,00	2,80	143
2.D	BUDERUS	WPT200.4 A	WPT200.4 A		1,27	3,00	202
2.D	BUDERUS	WPT200.4 AS	WPT200.4 AS		1,27	3,00	194
2.D	BUDERUS	WPT260.4 A	WPT260.4 A		1,23	3,20	260
2.D	BUDERUS	WPT260.4 AS	WPT260.4 AS		1,23	3,20	251
2.D	CHAFFOTEAUX	ACQUANEXT PERFORMANCE 200			1,36	2,71	202
2.D	CHAFFOTEAUX	ACQUANEXT PERFORMANCE 240			1,43	2,86	244
2.D	CHAFFOTEAUX	ACQUANEXT PERFORMANCE 240 SYS			1,39	2,77	239
2.D	CHAFFOTEAUX	AQUANEXT 250			2,09	2,79	250
2.D	CHAFFOTEAUX	AQUANEXT 250 SYS			2,09	2,79	250
2.D	CHAFFOTEAUX	AQUANEXT FACILE 240			1,32	2,64	242
2.D	CHAFFOTEAUX	AQUANEXT FACILE 240 SYS			1,32	2,64	242
2.D	CHAFFOTEAUX	AQUANEXT PLUS 200			2,14	3,05	200
2.D	CHAFFOTEAUX	AQUANEXT PLUS 250			2,35	3,35	250
2.D	CHAFFOTEAUX	AQUANEXT PLUS 250 SYS			2,20	3,14	245
2.D	CHAFFOTEAUX	AQUANEXT PLUS LINK 200		3069781	3,72	3,10	200
2.D	CHAFFOTEAUX	AQUANEXT PLUS LINK 250		3069782	5,66	3,35	250
2.D	CHAFFOTEAUX	AQUANEXT PLUS LINK 250 SYS		3069783	6,04	3,14	245
2.D	CLIVET	AQUA		SWAN 190	1,62	2,76	176
2.D	CLIVET	AQUA		SWAN 190S	1,62	2,76	168
2.D	CLIVET	AQUA		SWAN 300	2,30	3,01	284
2.D	CLIVET	AQUA		SWAN 300S	2,30	3,01	272
2.D	CLIVET	AQUA PLUS 190		SWAN-2 190	1,62	2,76	176
2.D	CLIVET	AQUA PLUS 190S		SWAN-2 190S	2,30	3,01	284
2.D	CLIVET	AQUA PLUS 300		SWAN-2 300	1,62	2,76	168
2.D	CLIVET	AQUA PLUS 300S		SWAN-2 300S	2,30	3,01	272
2.D	COSMOGAS	AGUAMAX 300		AGUAMAX 300	1,68	2,85	300
2.D	COSMOGAS	AGUAMAX 300/1		AGUAMAX 300/1	1,68	2,85	300

Tipologia di intervento	Marca	Modello	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica [kWt]	COP	Capacità [litri]
2.D	DAIKIN	ECH2O Split 300 I	ERWQ02A*V3	EKHHP300A*2V3	2,20	2,83	300
2.D	DAIKIN	ECH2O Split 500 I	ERWQ02A*V3	EKHHP500A*2V3	2,20	3,06	500
2.D	DAIKIN	Monobloc DHW HP 200		EKHHE2E200AV3	1,82	2,90	200
2.D	DAIKIN	Monobloc DHW HP 260 solar		EKHHE2E260PAV3	1,82	3,10	260
2.D	DAIKIN	Monobloc DHW HP 2600		EKHHE2E260AV3	1,82	3,10	260
2.D	DAIKIN	Monobloc-DHW HP 200 I 2 GEN	-	EKHHE200CV3	1,82	3,23	200
2.D	DAIKIN	Monobloc-DHW HP 260 I 2 GEN	-	EKHHE260CV3	1,82	3,38	260
2.D	DAIKIN	Monobloc-DHW HP 260 I Solar 2 Gen	-	EKHHE260PCV3	1,82	3,38	260
2.D	ELCO ITALIA	AEROTOP DHW 200		3079060	2,14	3,05	200
2.D	ELCO ITALIA	AEROTOP DHW 250		3079061	2,35	3,35	250
2.D	ELCO ITALIA	AEROTOP DHW 250 SYS		3079062	2,20	3,14	245
2.D	Elco Italia S.p.A.	AEROTOP DHW 200.2	-	3079060	2,14	3,10	200
2.D	Elco Italia S.p.A.	AEROTOP DHW 250.2	-	3079061	2,35	3,35	250
2.D	Elco Italia S.p.A.	AEROTOP DHW 250.2 SYS	-	3079062	2,20	3,14	245
2.D	EMMETI	EQ 1015 W		07239715	0,76	3,65	100
2.D	EMMETI	EQ 1015 W		07239715	0,93	3,15	100
2.D	EMMETI	EQ 1123	---	07239721	750,00	2,61	110
2.D	EMMETI	EQ 2014		07239605	1,37	3,04	200
2.D	EMMETI	EQ 2014 ES		07239635	1,24	2,85	300
2.D	EMMETI	EQ 2018		07239607	1,77	3,55	200
2.D	EMMETI	EQ 2021	---	07239608	1,40	3,80	190
2.D	EMMETI	EQ 3014 ES		07239635	1,93	3,29	343
2.D	EMMETI	EQ 3018 ES		07239637	1,70	3,70	300
2.D	EMMETI	EQ 3021 ES	---	07239638	1,50	4,21	270
2.D	Ferrolì	EGEA 120 LT		2COBA01F	0,83	2,70	120
2.D	Ferrolì	EGEA 200 HT		2COBA02F	1,60	2,80	200
2.D	Ferrolì	EGEA 200 LT		2COBA04F	1,82	3,23	200
2.D	Ferrolì	EGEA 200 LT-S		2COBA06F	1,82	3,23	200
2.D	Ferrolì	EGEA 260 HT		2COBA03F	1,60	3,10	260
2.D	Ferrolì	EGEA 260 LT		2COBA05F	1,82	3,37	260
2.D	Ferrolì	EGEA 260 LT-S		2COBA07F	1,82	3,37	260
2.D	Ferrolì	EGEA 90 LT		2COBA00F	0,83	2,61	90
2.D	Ferrolì	EGEA TECH 120 LT		2CP0021F	0,61	2,62	120
2.D	Ferrolì	EGEA TECH 200 HT		2CP0022F	1,25	2,80	200
2.D	Ferrolì	EGEA TECH 200 LT		2CP0024F	1,34	3,23	200
2.D	Ferrolì	EGEA TECH 200 LT-S		2CP0026F	1,34	3,23	200
2.D	Ferrolì	EGEA TECH 260 HT		2CP0023F	1,28	3,10	260
2.D	Ferrolì	EGEA TECH 260 LT		2CP0025F	1,25	3,37	260
2.D	Ferrolì	EGEA TECH 260 LT-S		2CP0027F	1,25	3,37	260
2.D	Ferrolì	EGEA TECH 90 LT		2CP0020F	0,61	2,88	90
2.D	FONDITAL	WHPS PDC 300 DS +	-	DHPBVPDC01	2,06	2,85	273
2.D	FONDITAL	WHPS PDC 300 SS +	-	DHPBVPDC02	2,06	2,85	278
2.D	Haier	Scaldacqua HP110M5 Monoblocco		HP110M5	0,64	2,74	102
2.D	Haier	Scaldacqua HP150M5 Monoblocco		HP150M5	0,72	3,14	149
2.D	Haier	Scaldacqua HP200M3 Monoblocco		HP200M3	1,51	3,04	195
2.D	Haier	Scaldacqua HP200S1	UE1.0-S1	TS200HE-S1	2,06	3,09	195
2.D	Haier	Scaldacqua HP250M3 Monoblocco		HP250M3	1,50	3,02	246
2.D	Haier	Scaldacqua HP250M3C Monoblocco		HP250M3C	1,54	3,10	240
2.D	Haier	Scaldacqua HP300S1	UE1.5-S1	TS300HE-S1	2,72	3,20	293
2.D	Haier	Scaldacqua HP80M5 Monoblocco		HP80M5	0,65	2,86	82
2.D	HERMANN SAUNIER DUVAL	MAGNAAQUA 200/3	--	0010028217	0,70	3,19	200
2.D	HERMANN SAUNIER DUVAL	MAGNAAQUA 200/3 C	--	0010026826	0,70	2,99	200
2.D	HERMANN SAUNIER DUVAL	MAGNAAQUA 270/3	--	0010026828	0,70	3,14	270
2.D	HERMANN SAUNIER DUVAL	MAGNAAQUA 270/3 C	--	0010026829	0,70	3,00	270
2.D	Hisense	DHW HP	-	AH-200NH4GHB	2,40	3,75	200
2.D	Hisense	DHW HP	-	AH-200NH4GHB(C)	2,40	3,75	200
2.D	Hisense	DHW HP	-	AH-300NH4GHB	2,40	3,81	300
2.D	Hisense	DHW HP	-	AH-300NH4GHB(C)	2,40	3,81	300
2.D	HITACHI	ARIA/ACQUA	RAW-25NH2A	TAW-270NH2A	2,50	3,09	262
2.D	HITACHI	ARIA/ACQUA	RAW-35NHB	TAW-190 NBH	3,50	3,10	190
2.D	HITACHI	ARIA/ACQUA	RAW-35NHB	TAW-270 NBH	3,50	3,20	270
2.D	HITEC	PDC ACQUA PLUS 200 R1 EVO		3299201	1,82	3,10	200
2.D	HITEC	PDC ACQUA PLUS 300 R1 EVO		3299301	1,82	3,10	260
2.D	HITEC	PDC ACQUA PLUS 300 R2 EVO		3299302	1,82	3,10	260
2.D	IMMERGAS	RAPAX 100 V2		3.028366	0,87	2,75	100
2.D	IMMERGAS	RAPAX 200 SOL V3		3.030633	2,15	3,07	197
2.D	IMMERGAS	RAPAX 200 V3		3.030632	2,14	3,05	200

Tipologia di intervento	Marca	Modello	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica [kWt]	COP	Capacità [litri]
2.D	IMMERGAS	RAPAX 300 SOL V2		3.027347	1,65	3,41	270
2.D	IMMERGAS	RAPAX 300 SOL V3		3.030073	2,41	3,44	263
2.D	IMMERGAS	RAPAX 300 V2		3.027346	1,65	3,41	270
2.D	IMMERGAS	RAPAX 300 V3		3.030072	2,53	3,61	270
2.D	INTUIS	EDEL 200 air		EDEL 200 air	2,20	3,37	200
2.D	INTUIS	EDEL 270 air		EDEL 270 air	2,20	3,47	270
2.D	ITALTHERM	Aquasmart 100		401160013	1,00	2,70	87
2.D	ITALTHERM	Aquasmart 100M		401160030	0,83	2,60	89
2.D	ITALTHERM	Aquasmart 200		401160014	1,60	2,80	200
2.D	ITALTHERM	Aquasmart 200 Frost		401160016	1,82	3,00	199
2.D	ITALTHERM	Aquasmart 200 Solar		401160018	1,60	2,80	200
2.D	ITALTHERM	Aquasmart 200B		401160031	1,60	2,80	192
2.D	ITALTHERM	Aquasmart 200B FROST		401160032	1,82	3,23	192
2.D	ITALTHERM	Aquasmart 200B SOLAR		401160033	1,82	3,23	187
2.D	ITALTHERM	Aquasmart 300		401160015	1,60	3,10	260
2.D	ITALTHERM	Aquasmart 300 Frost		401160017	1,82	3,10	255
2.D	ITALTHERM	Aquasmart 300 Solar		401160019	1,60	3,10	260
2.D	ITALTHERM	Aquasmart 300B		401160034	1,60	3,10	250
2.D	ITALTHERM	Aquasmart 300B FROST		401160035	1,82	3,38	250
2.D	ITALTHERM	Aquasmart 300B SOLAR		401160036	1,82	3,38	247
2.D	JOHNSON CONTROLS HITACHI	Lagon 190		JZGG19LVEE-MO-X	1,45	2,61	180
2.D	JOHNSON CONTROLS HITACHI	Lagon 280		JZGG30LVEE-MO-X	3,00	2,90	280
2.D	KRONOTERM	WP2 LF-202E			1,85	4,00	200
2.D	KRONOTERM	WP2 LF-23A			1,85	3,30	230
2.D	KRONOTERM	WP2 LF-302E			1,85	4,00	270
2.D	KRONOTERM	WP2 LF-30A			1,85	3,30	300
2.D	KRONOTERM	WP4 LF-502			3,83	3,90	450
2.D	Lamborghini Caloreclima	DORA 120 LT		2COBA01L	0,83	2,70	120
2.D	Lamborghini Caloreclima	DORA 200 HT		2COBA02L	1,60	2,80	200
2.D	Lamborghini Caloreclima	DORA 200 LT		2COBA04L	1,82	3,23	200
2.D	Lamborghini Caloreclima	DORA 200 LT-S		2COBA06L	1,82	3,23	200
2.D	Lamborghini Caloreclima	DORA 260 HT		2COBA03L	1,60	3,10	260
2.D	Lamborghini Caloreclima	DORA 260 LT		2COBA05L	1,82	3,37	260
2.D	Lamborghini Caloreclima	DORA 260 LT-S		2COBA07L	1,82	3,37	260
2.D	Lamborghini Caloreclima	DORA 90 LT		2COBA00L	0,83	2,61	90
2.D	Lamborghini Caloreclima	DORA TECH 120 LT		2CP0021L	0,61	2,62	120
2.D	Lamborghini Caloreclima	DORA TECH 200 HT		2CP0022L	1,25	2,80	200
2.D	Lamborghini Caloreclima	DORA TECH 200 LT		2CP0024L	1,34	3,23	200
2.D	Lamborghini Caloreclima	DORA TECH 200 LT-S		2CP0026L	1,34	3,23	200
2.D	Lamborghini Caloreclima	DORA TECH 260 HT		2CP0023L	1,28	3,10	260
2.D	Lamborghini Caloreclima	DORA TECH 260 LT		2CP0025L	1,25	3,37	260
2.D	Lamborghini Caloreclima	DORA TECH 260 LT-S		2CP0027L	1,25	3,37	260
2.D	Lamborghini Caloreclima	DORA TECH 90 LT		2CP0020L	0,61	2,88	90
2.D	OLIMPIA SPLENDID	SHERPA SHW 200		1809	1,87	2,60	200
2.D	OLIMPIA SPLENDID	SHERPA SHW 300S		1810	1,87	2,60	300
2.D	ORCA	ORCA ZEUS 230		ORCA ZEUS 230	1,80	3,00	230
2.D	ORCA	ORCA ZEUS 300		ORCA ZEUS 300	1,80	3,30	300
2.D	ORCA	ORCA ZEUS PLUS 230		ORCA ZEUS PLUS 230	1,80	3,00	230
2.D	ORCA	ORCA ZEUS PLUS 300		ORCA ZEUS PLUS 300	1,80	3,30	300
2.D	PANASONIC	DHW Stand Alone	-	PAW-DHW100W-1	0,73	2,66	100
2.D	PANASONIC	DHW Stand Alone	-	PAW-DHW150W-1	0,72	3,05	150
2.D	PANASONIC	DHW Stand Alone	-	PAW-DHW200F	1,38	2,79	200
2.D	PANASONIC	DHW Stand Alone	-	PAW-DHW270F	1,27	3,16	270
2.D	PANASONIC	DHW Stand Alone	-	PAW-DHW270C1F	1,12	3,05	263
2.D	PARADIGMA ITALIA	Libra Easy - 260 HS		03-0355	4,35	3,00	260
2.D	PARADIGMA ITALIA	Libra Easy - 260 LS		03-0350	3,40	3,10	260
2.D	Paradigma Italia SpA	Libra Easy 200		03-0351	1,46	3,63	196
2.D	Paradigma Italia SpA	Libra Easy 200 H		03-0352	1,48	3,33	188
2.D	Radiant Bruciatori	NETTUNO 110		NETTUNO 110	0,85	2,62	110
2.D	Radiant Bruciatori	NETTUNO 200		NETTUNO 200	2,06	2,64	228
2.D	Radiant Bruciatori	NETTUNO 200D		NETTUNO 200D	2,06	2,64	217
2.D	Radiant Bruciatori	NETTUNO 200S		NETTUNO 200S	2,06	2,64	220
2.D	Radiant Bruciatori	NETTUNO 300		NETTUNO 300	2,06	2,85	286
2.D	Radiant Bruciatori	NETTUNO 300D		NETTUNO 300D	2,06	2,85	273
2.D	Radiant Bruciatori	NETTUNO 300S		NETTUNO 300S	2,06	2,85	278
2.D	RHOSS	Electa_SAN_TWCZ_B_200			1,87	2,64	228
2.D	RHOSS	Electa_SAN_TWCZ_B_300			1,87	2,85	286

Tipologia di intervento	Marca	Modello	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica [kWt]	COP	Capacità [litri]
2.D	RHOSS	Electa_SAN_TW CZ_S_200			1,87	2,64	220
2.D	RHOSS	Electa_SAN_TW CZ_S_300			1,87	2,85	278
2.D	RHOSS	Electa-SAN-Plus_TW CTZ_B_200			1,80	3,14	180
2.D	RHOSS	Electa-SAN-Plus_TW CTZ_B_300			1,80	3,16	270
2.D	RHOSS	Electa-SAN-Plus_TW CTZ_S_200			1,80	3,14	174
2.D	RHOSS	Electa-SAN-Plus_TW CTZ_S_300			1,80	3,16	261
2.D	RIELLO	NexAqua 120		20075562	0,90	3,10	120
2.D	RIELLO	NexAqua 120 Plus		20075565	0,90	3,10	120
2.D	RIELLO	NexAqua 80		20075560	0,87	3,10	80
2.D	RIELLO	NexAqua 80 Plus		20075563	0,87	3,10	80
2.D	RIELLO	NexPro 300 CS Plus		20125642	1,95	2,92	290
2.D	RIELLO	NexPro 300 Plus		20125639	1,95	2,92	300
2.D	RIELLO	NexPro 300 S Plus		20125640	1,95	2,92	295
2.D	RINNAI	Shimanto Sanitary 110	-	EHP-WH110	0,85	2,62	110
2.D	RINNAI	Shimanto Sanitary 200	-	EHP-WH200	2,06	2,64	228
2.D	RINNAI	Shimanto Sanitary 200 con doppio serpentino	-	EHP-WH200-2A	2,06	2,64	217
2.D	RINNAI	Shimanto Sanitary 200 con serpentino	-	EHP-WH200-1A	2,06	2,64	220
2.D	RINNAI	Shimanto Sanitary 300	-	EHP-WH300	2,06	2,85	286
2.D	RINNAI	Shimanto Sanitary 300 con doppio serpentino	-	EHP-WH300-2A	2,06	2,85	273
2.D	RINNAI	Shimanto Sanitary 300 con serpentino	-	EHP-WH300-1A	2,06	2,85	278
2.D	ROSSATO GROUP	Air Combo PRO 100		02ACS3100	2,05	3,10	100
2.D	ROSSATO GROUP	Air Combo PRO 200		02ACS3200	3,95	3,07	208
2.D	ROSSATO GROUP	Air Combo PRO 200 S		02ACS3201	3,86	3,12	194
2.D	ROSSATO GROUP	Air Combo PRO 300		02ACS3300	5,56	3,39	295
2.D	ROSSATO GROUP	Air Combo PRO 300 S		02ACS3301	5,75	3,38	276
2.D	SIC	COMPACT CRE-PEL 275		COMPACT CRE-PEL 275	1,95	2,91	275
2.D	SIC	COMPACT CRE-PEP 275		COMPACT CRE-PEP 275	1,95	2,91	265
2.D	SIC	COMPACT CRE-PWW 275		COMPACT CRE-PWW 275	1,95	2,91	268
2.D	SIME	Ecomaxi VA 110		Ecomaxi VA 110	0,85	2,62	110
2.D	SIME	Ecomaxi VA 200		Ecomaxi VA 200	2,06	2,64	228
2.D	SIME	Ecomaxi VA 300		Ecomaxi VA 300	2,06	2,85	286
2.D	SIME	Ecomaxi VA 300 S		Ecomaxi VA 300 S	2,06	2,85	278
2.D	Sime	ECOMAXI VB 200		ECOMAXI VB 200	2,40	2,79	200
2.D	Sime	ECOMAXI VB 300		ECOMAXI VB 300	2,40	2,97	301
2.D	Sime	ECOMAXI VB 300 S		ECOMAXI VB 300 S	2,40	2,97	303
2.D	SINCLAIR	SPLIT WATER HEATERS 185L R410A	SWH-35ERA2	SWH-200IRA2	3,50	4,10	185
2.D	SINCLAIR	SPLIT WATER HEATERS 185L R410A	SWH-35ERA2	SWH-200DE	3,50	4,10	185
2.D	SINCLAIR	WATER HEATERS 170L R134A		SWH-190IRE	1,62	3,86	176
2.D	SINCLAIR	WATER HEATERS 170L R134A VERSIONE S		SWH-190IRES	1,62	3,86	168
2.D	SINCLAIR	WATER HEATERS 280L R134A		SWH-300IRE	2,30	4,34	284
2.D	SINCLAIR	WATER HEATERS 280L R134A VERSIONE S		SWH-300IRES	2,30	4,34	272
2.D	SOLEX	MAXI 160/L	MAXI 160/L		1,82	2,90	160
2.D	SOLEX	MAXI 200/L	MAXI 200/L		1,82	3,00	200
2.D	SOLEX	MAXI 200/LS	MAXI 200/LS		1,82	3,00	200
2.D	SOLEX	MAXI 260/L	MAXI 260/L		1,82	3,10	260
2.D	SOLEX	MAXI 260/LS	MAXI 260/LS		1,82	3,10	260
2.D	SOLEX	MAXI 260/LSB	MAXI 260/LSB		1,82	3,10	260
2.D	STELBI	PdC PER ACS TECNOEVO BN 200	TECNOEVO BN 200		1,87	3,27	228
2.D	STELBI	PdC PER ACS TECNOEVO BN 200 S1	TECNOEVO BN 200 S1		1,87	3,27	220
2.D	STELBI	PdC PER ACS TECNOEVO BN 200 S2	TECNOEVO BN 200 S2		1,87	3,27	217
2.D	STELBI	PdC PER ACS TECNOEVO BN 300	TECNOEVO BN 300		1,87	3,27	286
2.D	STELBI	PdC PER ACS TECNOEVO BN 300 S1	TECNOEVO BN 300 S1		1,87	3,27	278
2.D	STELBI	PdC PER ACS TECNOEVO BN 300 S2	TECNOEVO BN 300 S2		1,87	3,27	273
2.D	STELBI	PdC PER ACS TECNOEVO EN 100	TECNOEVO EN 100		1,87	2,83	100
2.D	SYLBER	ORIONACQUA 120		20075574	0,87	3,10	80
2.D	SYLBER	ORIONACQUA 80		20075572	0,87	3,10	80
2.D	SYLBER	ORIONACQUA E 120		20075577	0,90	3,10	120
2.D	SYLBER	ORIONACQUA E 80		20075575	0,90	3,10	120
2.D	Tekno Point	ZEUS 230-1			1,80	3,00	230
2.D	Tekno Point	ZEUS 300-1			1,80	3,10	300
2.D	Tekno Point	ZEUS 300-2			1,80	3,10	300
2.D	Tekno Point	ZEUS B2 200 WIFI			1,80	3,82	200
2.D	Tekno Point	ZEUS B2 300 WIFI			2,42	3,88	300
2.D	Tekno Point	ZEUS PLUS 230-1			1,80	3,00	230
2.D	Tekno Point	ZEUS PLUS 300-1			1,80	3,10	300
2.D	Tekno Point	ZEUS PLUS 300-2			1,80	3,10	300
2.D	THERMITAL	THE/HP 120 ACS		THE/HP 120 ACS	0,91	2,61	120

Tipologia di intervento	Marca	Modello	Identificativo modello unità esterna	Identificativo modello unità interna	Potenza termica [kWt]	COP	Capacità [litri]
2.D	THERMITAL	THE/HP 120 ACS EX		THE/HP 120 ACS EX	0,91	2,61	120
2.D	THERMITAL	THE/HP 260 ACS		20125643	1,95	2,92	273
2.D	THERMITAL	THE/HP 260 ACS S		20125644	1,95	2,92	268
2.D	THERMITAL	THE/HP 260 ACS SC		20125645	1,95	2,92	265
2.D	THERMITAL	THE/HP 80 ACS		THE/HP 80 ACS	0,93	2,65	80
2.D	THERMITAL	THE/HP 80 ACS EX		THE/HP 80 ACS EX	0,93	2,65	80
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G1901CNMR-E	1,70	3,90	190
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G1901CNRR-E	1,70	3,90	190
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G1901CNXR-E	1,70	3,90	190
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G1901ENXR-E	1,70	3,90	190
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G2601CNMR-E	1,70	3,87	260
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G2601CNRR-E	1,70	3,87	260
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G2601CNXR-E	1,70	3,87	260
2.D	TOSHIBA	ESTIA Scaldacqua a pompa di calore		HWS-G2601ENXR-E	1,70	3,87	260
2.D	VAILLANT	aroSTOR VWL B 100/5	--	0010026813	0,35	2,60	100
2.D	VAILLANT	AROSTOR VWL B 200/5		0010026816	0,70	3,19	200
2.D	VAILLANT	AROSTOR VWL B 270/5		0010026817	0,70	3,14	270
2.D	VAILLANT	aroSTOR VWL B 290/4		0010018570	0,70	3,30	300
2.D	VAILLANT	aroSTOR VWL B 80/5	--	0010026815	0,35	2,60	80
2.D	VAILLANT	AROSTOR VWL BM 200/5		0010026818	0,70	2,99	200
2.D	VAILLANT	AROSTOR VWL BM 270/5		0010026819	0,70	3,00	270
2.D	VAILLANT	aroSTOR VWL BM 290/4		0010018377	0,70	3,30	290
2.D	VISSMANN	ENERGYCAL DHW 160			1,82	3,50	160
2.D	VISSMANN	Energycal DHW 180 l	-	Energycal DHW 180 l	1,95	2,90	180
2.D	VISSMANN	Energycal DHW 275 l	-	Energycal DHW 275 l	1,95	2,90	268
2.D	VISSMANN	ENERGYCAL DHW 90			1,05	3,00	90
2.D	VISSMANN	VITOCAL 060-A (profilo L)			1,40	3,26	250
2.D	VISSMANN	VITOCAL 060-A (profilo M)			1,40	2,86	178
2.D	VISSMANN	VITOCAL 060-A (profilo XL)			1,40	3,40	250
2.D	VISSMANN	VITOCAL 060-A T0E-ze 178 l			1,23	2,86	178
2.D	VISSMANN	VITOCAL 060-A T0E-ze 254 l			1,17	3,23	254
2.D	VISSMANN	VITOCAL 060-A T0S-ze 251 l			1,17	3,22	251
2.D	VISSMANN	VITOCAL 161-A			1,67	3,11	308
2.D	VISSMANN	VITOCAL 262-A			1,40	3,75	291
2.D	VISSMANN	VITOCAL 262-A T2E-ze			1,17	3,43	298
2.D	VISSMANN	VITOCAL 262-A T2H-ze			1,17	3,43	291
2.D	WEISHAUP T ITALIA	WWPT 300 WA			1,50	3,60	290