

Data: 17 dicembre 2025

AUTOCERTIFICAZIONE DEL COSTRUTTORE

(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)

La sottoscritta società CLIVET MBT CLIMATE, dichiara che gli apparecchi della seguente tipologia1 POMPE DI CALORE ELETTRICHE, elencati nell'allegato A e immessi sul mercato dalla stessa, soddisfano:

- i requisiti di cui all'Allegato I del DM 07 agosto 2025 per l'accesso al Catalogo degli apparecchi domestici;
- i requisiti tecnici, richiesti nel DM 07 agosto 2025, misurati secondo le metodologie previste dalla specifica normativa tecnica di riferimento²:

III.A) Pompe di calore

- | | | |
|--|--------------|-------------------------------------|
| - Pompe di calore elettriche | UNI EN 14825 | <input checked="" type="checkbox"/> |
| - Pompe di calore a gas ad assorbimento | UNI EN 12309 | <input type="checkbox"/> |
| - Pompe di calore a gas a motore endotermico | UNI EN 16905 | <input type="checkbox"/> |

III.B) Sistemi ibridi a pompa di calore²

- | | | |
|---|-----------------------------|-------------------------------------|
| - PdC elettrica + Caldaia a gas a condensazione | UNI EN 14825 / UNI EN 15502 | <input checked="" type="checkbox"/> |
| - PdC a gas ad assorbimento + Caldaia a gas a condensazione | UNI EN 12309 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC a gas endotermica + Caldaia a gas a condensazione | UNI EN 16905 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC elettrica + Caldaia a biomassa | UNI EN 14825 / UNI EN 303-5 | <input type="checkbox"/> |
| - PdC a gas ad assorbimento + Caldaia a biomassa | UNI EN 12309 / UNI EN 303-5 | <input type="checkbox"/> |
| - PdC a gas endotermica + Caldaia a biomassa | UNI EN 16905 / UNI EN 303-5 | <input type="checkbox"/> |

III.C) Generatori a biomassa²

- | | | |
|--------------------------------|--|--------------------------|
| - Caldaie a biomassa | UNI EN 303-5 classe 5 | <input type="checkbox"/> |
| - Stufe e termocamini a pellet | UNI EN 16510 (UNI EN 14785 per test fino al 9/11/25) | <input type="checkbox"/> |
| - Termocamini a legna | UNI EN 16510 (UNI EN 13229 per test fino al 9/11/25) | <input type="checkbox"/> |
| - Stufe a legna | UNI EN 16510 (UNI EN 13240 per test fino al 9/11/25) | <input type="checkbox"/> |

III.D) Solare termico

- | | | |
|---------------------------------------|-----------------|-------------------------------------|
| - Collettori solari | UNI EN ISO 9806 | <input checked="" type="checkbox"/> |
| - Impianti prefabbricati Factory Made | UNI EN 12976 | <input type="checkbox"/> |

III.E) Scaldacqua a pompa di calore

- | | | |
|--|--------------|-------------------------------------|
| | UNI EN 16147 | <input checked="" type="checkbox"/> |
|--|--------------|-------------------------------------|

1 Indicare solo una delle tipologie sopra elencate, specificando: tipo di intervento - tipo di apparecchio (ad esempio: III.A - Pompe di calore elettriche; III.C - Caldaie a biomassa; III.D - Sistemi solari Factory Made).

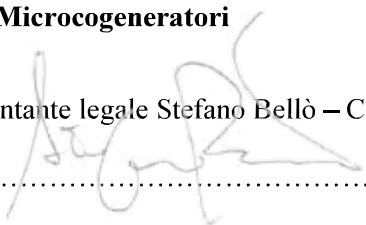
2 Le emissioni di particolato primario (PP) e di monossido di carbonio (CO) sono determinate con i metodi previsti dalle norme tecniche specifiche per ogni tipologia III.C, in riferimento al 13% di O₂. La classe di qualità minima ai sensi del DM 186/17 è 5 stelle.

* Altre norme tecniche di riferimento applicabili sono disciplinate, per ogni caso, dagli specifici adeguamenti normativi in essere.

III.G) Microcogeneratori



Rappresentante legale Stefano Bellò – CEO Clivet MBT Climate

Firma.....

POMPE DI CALORE ELETTRICHE - aria/aria <12 kW - SPLIT e MULTISPLIT

Regolamento 206/2012

Modello	Taglia	P rated	SCOP	eta s	Tipologia	Commercial	Refrigerante	GWP	eta s minimo	SCOP minimo
IEA1-P + MEA1-P	27M	2,50	4,60	181	Aria / aria	Split	R290	<=150	134	3,42
IEA1-P + MEA1-P	35M	3,50	4,60	181	Aria / aria	Split	R290	<=150	134	3,42
IH2-Y + MH2-Y	27M	2,20	5,30	209	Aria / aria	Split	R32	>150	149	3,8
IH2-Y + MH2-Y	35M	2,20	5,30	209	Aria / aria	Split	R32	>150	149	3,8
IMA1-Y + MMA1-Y	27M	2,40	4,60	181	Aria / aria	Split	R32	>150	149	3,8
IMA1-Y + MMA1-Y	35M	2,60	4,60	181	Aria / aria	Split	R32	>150	149	3,8
IMA1-Y + MMA1-Y	53M	4,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IMA1-Y + MMA1-Y	70M	4,90	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IMA1-Y + MMA1-Y-NV	27M NV	2,50	4,60	181	Aria / aria	Split	R32	>150	149	3,8
IMA1-Y + MMA1-Y-NV	35M NV	2,60	4,60	181	Aria / aria	Split	R32	>150	149	3,8
ILA1-Y + MLA1-Y	27M	2,30	4,10	161	Aria / aria	Split	R32	>150	149	3,8
ILA1-Y + MLA1-Y	35M	2,80	4,10	161	Aria / aria	Split	R32	>150	149	3,8
ILA1-Y + MLA1-Y	53M	4,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ILA1-Y + MLA1-Y	70M	4,90	4,00	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y-41M-(1x2)	27M + 27M	3,80	4,00	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y-53M-(1x2)	27M + 27M	4,50	4,00	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y-53M-3-(1x3)	27M + 27M + 27M	4,40	4,10	161	Aria / aria	Split	R32	>150	149	3,8
MU2-Y-61M-(1x3)	27M + 27M + 27M	5,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y-79M-(1x3)	27M + 27M + 27M	5,50	4,00	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y-82M-(1x4)	27M + 27M + 27M + 27M	6,70	4,01	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y(105M)-(1x4)	27M + 27M + 27M + 27M	9,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
MU2-Y(125M)-(1x5)	27M + 27M + 27M + 27M + 27M	9,80	3,80	149	Aria / aria	Split	R32	>150	149	3,8

POMPE DI CALORE ELETTRICHE - aria/aria - LIGHT COMMERCIAL

Regolamento 206/2012

Modello	Taglia	P rated	SCOP	eta s	Tipologia	Commercial	Refrigerante	GWP	eta s minimo	SCOP minimo
IA3-XY + MC3-Y	70M	6,00	4,00	157	Aria / aria	Split	R290	<=150	149	3,8
IA3-XY + MC3-Y	88M	7,80	4,00	157	Aria / aria	Split	R290	<=150	149	3,8
IA3-XY + MC3-Y	105M	8,50	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IA3-XY + MC3-Y	120M	9,50	4,00	157	Aria / aria	VRF	R32	>150	137	3,5
IA3-XY + MC3-Y	105T	8,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IA3-XY + MC3-Y	140T	11,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IA3-XY + MC3-Y	160T	11,90	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IA3-XY + MC4-Y	70M	6,20	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IA3-XY + MC4-Y	88M	7,70	4,20	165	Aria / aria	VRF	R32	>150	137	3,5
IA3-XY + MC4-Y	140T	11,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IA3-XY + MC4-Y	160T	11,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IB3-XY + MC3-Y	35M	2,70	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IB3-XY + MC3-Y	53M	4,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IBA1-Y + MC3-Y	35M	2,80	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IBA1-Y + MC3-Y	53M	3,80	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IC3-Y + MC3-Y	35M	2,60	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IC3-Y + MC3-Y	53M	4,00	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	35M	2,60	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	53M	4,30	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	70M	5,40	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	88M	8,00	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	105M	8,40	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	120M	9,50	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	105T	8,80	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	140T	11,50	4,00	157	Aria / aria	Split	R32	>150	149	3,8
ID3-XY + MC3-Y	160T	12,50	4,00	157	Aria / aria	VRF	R32	>150	137	3,5
IDA1-Y + MC3-Y	105M	8,40	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC3-Y	105T	8,80	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC3-Y	120M	9,50	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC4-Y	140T	11,50	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC4-Y	160T	12,50	4,00	157	Aria / aria	VRF	R32	>150	137	3,5
IDA1-Y + MC3-Y	35M	2,70	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC3-Y	53M	4,30	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC4-Y	70M	5,60	4,20	165	Aria / aria	Split	R32	>150	149	3,8
IDA1-Y + MC4-Y	88M	8,00	4,20	165	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC3-Y	53M	4,00	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC3-Y	70M	5,40	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC3-Y	105M	8,60	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC3-Y	105T	8,60	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC3-Y	140T	11,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC3-Y	160T	11,90	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC4-Y	70M	5,90	4,10	161	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC4-Y	140T	11,20	4,00	157	Aria / aria	Split	R32	>150	149	3,8
IF3-XY + MC4-Y	160T	11,80	4,00	157	Aria / aria	Split	R32	>150	149	3,8

POMPE DI CALORE ELETTRICHE - rooftop

Regolamento 2281/2016

Modello	Taglia	Versione	Rumore	P rated	SCOP	eta s	Tipologia	Commerciale	Potenza	Refrigerante	GWP	eta s minimo	SCOP minimo
CKN-XHE2i	7.1	CAK		21	3,22	126	Aria / aria	Rooftop	<=35 kW	R410A	<=150	125	3,2
CKN-XHE2i	10.1	CAK		29	3,20	125	Aria / aria	Rooftop	<=35 kW	R410A	<=150	125	3,2
CKN-XHE2i	14.2	CAK		43	3,27	128	Aria / aria	Rooftop	>35 kW	R410A	>150	125	3,2
CSNX-iY	20.2	CAK		41	3,53	138	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSNX-iY	28.2	CAK		74	3,95	155	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSNX-iY	40.4	CAK		121	3,75	147	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-iY	20.2	CAK		58	3,91	153	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-iY	28.2	CAK		70	3,79	149	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-iY	40.4	CAK		120	3,81	149	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-iY	56.4	CAK		159	3,93	154	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-Y	60.4	CAK		192	3,41	133	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-Y	70.4	CAK		214	3,47	136	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-Y	80.4	CAK		243	3,41	133	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-Y	90.4	CAK		274	3,42	134	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-Y	100.4	CAK		299	3,39	133	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2
CSRN-Y	120.4	CAK		353	3,37	132	Aria / aria	Rooftop	>35 kW	R32	>150	125	3,2

POMPE DI CALORE ELETTRICHE - VRF

Regolamento 2281/2016

Modello	Taglia	Versione	Rumore	P rated	SCOP	eta s	Tipologia	Commerciale	Potenza	Refrigerante	GWP	eta s minimo	SCOP minimo
MSAN8-Y	80M			7,20	3,80	149	Aria / aria	VRF	>35 kW	R32	<=150	137	3,50
MSAN8-Y	100M			9,00	3,80	149	Aria / aria	VRF	>35 kW	R32	<=150	137	3,50
MSAN8-Y	120 M/T			12,3	4,90	193	Aria / aria	VRF	>35 kW	R32	>150	137	3,50
MSAN8-Y	140 M/T			14,0	4,80	189	Aria / aria	VRF	>35 kW	R32	>150	137	3,50
MSAN8-Y	160 M/T			15,5	4,80	189	Aria / aria	VRF	>35 kW	R32	>150	137	3,50
MSAN8-Y	180 M/T			17,5	4,80	189	Aria / aria	VRF	>35 kW	R32	>150	137	3,50
MSAN6-XMi	200T			20,0	3,95	155	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN6-XMi	224T			22,4	4,26	167	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MSAN6-XMi	260T			26,0	4,53	178	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MSAN6-XMi	280T			28,5	4,56	179	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MSAN6-XMi	335T			33,5	3,96	155	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	252T			25,2	4,15	163	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	280T			28,0	4,11	161	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	335T			33,5	4,11	161	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	400T			40,0	4,15	163	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	450T			45,0	4,23	166	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	500T			50,0	4,17	164	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	560T			56,0	4,07	160	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	615T			61,5	4,00	157	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	670T			67,0	4,11	161	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	735T			73,5	4,13	162	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	800T			80,0	4,15	163	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	850T			85,0	4,19	165	Aria / aria	VRF	<=12 kW	R410A	>150	149	3,80
MSAN8-X	900T			90,0	4,19	165	Aria / aria	VRF	<=12 kW	R410A	>150	149	3,80
MSAN8-X	950T			95,0	4,23	166	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50

MSAN8-X	1000T			100	4,17	164	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MSAN8-X	1065T			107	4,08	160	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MSAN8-X	1115T			112	4,10	161	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1175T			118	4,03	158	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1230T			123	4,00	157	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1300T			130	4,17	164	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1350T			135	4,20	165	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1400T			140	4,20	165	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1450T			145	4,22	166	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1500T			150	4,17	164	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1565T			157	4,13	162	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1615T			162	4,14	163	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1675T			168	4,09	161	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1730T			173	4,06	159	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1790T			179	4,02	158	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1845T			185	4,00	157	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1900T			190	4,21	165	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	1960T			196	4,16	163	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2000T			200	4,17	164	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2060T			206	4,13	162	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2115T			212	4,16	163	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2175T			218	4,12	162	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2230T			223	4,10	161	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2290T			229	4,06	159	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2345T			235	4,05	159	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2405T			241	4,02	158	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	2460T			246	4,00	157	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	252T			25,2	4,46	175	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
CVT8-X	280T			28,0	4,40	173	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
CVT8-X	335T			33,5	4,42	174	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
CVT8-X	400T			40,0	4,39	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	450T			45,0	4,40	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	500T			50,0	4,45	175	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	560T			56,0	4,30	169	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	615T			61,5	4,45	175	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	670T			67,0	4,40	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	730T			73,0	4,32	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	785T			78,5	4,32	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	850T			85,0	4,25	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	900T			90,0	4,25	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	960T			96,0	4,34	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1010T			101	4,34	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1070T			107	4,40	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1120T			112	4,40	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1170T			117	4,42	174	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1230T			123	4,45	175	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1285T			129	4,42	174	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1340T			134	4,40	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1400T			140	4,32	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1460T			146	4,27	168	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50

CVT8-X	1515T			152	4,33	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1570T			157	4,31	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1630T			163	4,28	168	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1685T			169	4,28	168	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1750T			175	4,25	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1800T			180	4,25	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1860T			186	4,29	169	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1950T			191	4,30	169	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	1970T			197	4,33	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2020T			202	4,33	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2070T			207	4,35	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2130T			213	4,36	172	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2185T			219	4,35	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2240T			224	4,34	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2300T			230	4,29	169	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2360T			236	4,26	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2415T			242	4,30	169	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2470T			247	4,29	169	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2530T			253	4,27	168	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2585T			259	4,27	168	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2650T			265	4,25	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
CVT8-X	2700T			270	4,25	167	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	252T			22,4	4,29	169	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MV6R-XMi	280T			28,0	4,39	173	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MV6R-XMi	335T			33,5	4,59	181	Aria / aria	VRF	12 - 35 kW	R410A	>150	137	3,50
MV6R-XMi	400T			40,0	4,27	168	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	450T			45,0	4,33	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	500T			50,0	4,35	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	560T			56,0	4,39	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	615T			61,5	4,49	177	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	680T			68,0	4,32	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	735T			73,5	4,40	173	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	785T			78,5	4,43	174	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	835T			83,5	4,44	175	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	900T			90,0	4,33	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	950T			95,0	4,33	170	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MV6R-XMi	1000T			100	4,35	171	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	80M			7,20	3,80	149	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	100M			9,00	3,80	149	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	120 M/T			12,3	4,90	193	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	140 M/T			14,0	4,80	189	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50
MSAN8-X	160 M/T			15,5	4,80	189	Aria / aria	VRF	>35 kW	R410A	>150	137	3,50

POMPE DI CALORE ELETTRICHE - aria/acqua - acqua/acqua bassa temperatura

Regolamento 813/2013

Modello	Taglia	Versione	Rumore	P rated	SCOP	eta s	Tipologia	Temperatura	Potenza	Refrigerante	GWP	eta s minimo	SCOP minimo
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	2.1			5	5,13	202	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	3.1			6	5,15	203	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	4.1			8	5,32	210	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	5.1			10	5,27	208	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	6.1			12	5,00	197	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	7.1			14	4,91	193	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 BC E-XT + MISAN-YEE 1 S	8.1			16	4,89	193	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 IC + MISAN-YEE 1 S	2.1			5	5,13	202	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 IC + MISAN-YEE 1 S	3.1			6	5,15	203	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 IC + MISAN-YEE 1 S	4.1			8	5,32	210	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 IC + MISAN-YEE 1 S	5.1			10	5,27	208	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	2.1			5	5,13	202	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	3.1			6	5,15	203	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	4.1			8	5,32	210	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	5.1			10	5,27	208	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	6.1			12	5	197	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	7.1			14	4,91	193	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	8.1			16	4,89	193	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	2.1			5	5,13	202	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	3.1			6	5,15	203	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	4.1			8	5,32	210	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	5.1			10	5,27	208	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	6.1			12	5	196	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	7.1			14	4,91	193	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
SQKN-YEE-1-BH + MISAN-YEE 1 S	8.1			16	4,89	193	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WDAN-iK4 MF EN	220.2	EXC	EN	306	4,14	163	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF EN	240.2	EXC	EN	330	4,12	162	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF EN	260.2	EXC	EN	358	4,21	165	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF LN	220.2	EXC	LN	344	4,07	160	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF LN	240.2	EXC	LN	348	4,07	160	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF LN	260.2	EXC	LN	370	4,12	162	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF SC	220.2	EXC	SC	346	4,03	158	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF SC	240.2	EXC	SC	350	4,03	158	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WDAN-iK4 MF SC	260.2	EXC	SC	372	4,12	162	Aria / acqua	BT	> 35kW	R513A	>150	125	3,20
WISAN-P EN	14.1	EN		29	4,51	177	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-P EN	16.1	EN		34	4,45	175	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-P EN	18.1	EN		39	4,37	171	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P EN	19.1	EN		48	4,29	169	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P EN	20.1	EN		52	4,22	166	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P EN	25.2	EN		52	4,70	185	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P EN	30.2	EN		61	4,54	179	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P LN	14.1	LN		29	4,51	177	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-P LN	16.1	LN		34	4,45	175	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-P LN	18.1	LN		39	4,37	171	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P LN	19.1	LN		48	4,29	169	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-P LN	20.1	LN		52	4,22	166	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20

WISAN-PMP 1 S + HQCN-NEE 1 TC A	4.1T			8	5,35	211	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	5.1			10	5,32	210	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	5.1T			10	5,32	210	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	6.1			12	4,95	195	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	6.1T			12	4,95	195	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	7.1			14	4,77	188	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	7.1T			14	4,77	188	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	8.1			16	4,72	186	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-PMP 1 S + HQCN-NEE 1 TC A	8.1T			16	4,72	186	Aria / acqua	BT	<= 35kW	R290	<=150	125	3,20
WISAN-YEE1 EN	45.4	EXC	EN	83	4,16	163	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-YEE1 EN	50.4	EXC	EN	86	4,12	162	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-YEE1 EN	55.4	EXC	EN	106	4,15	163	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-YEE1 EN	60.4	EXC	EN	111	4,07	160	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-YEE1 EN	65.4	EXC	EN	123	4,19	165	Aria / acqua	BT	> 35kW	R290	<=150	125	3,20
WISAN-YEE1 EN	70.4	EXC	EN	134	4,15	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 EN	75.4	EXC	EN	141	4,22	166	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 EN	80.4	EXC	EN	149	4,16	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 EN	85.4	EXC	EN	146	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	45.4	EXC	LN	87	4,16	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	50.4	EXC	LN	92	4,12	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	55.4	EXC	LN	113	4,15	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	60.4	EXC	LN	119	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	65.4	EXC	LN	132	4,19	165	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	70.4	EXC	LN	144	4,15	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	75.4	EXC	LN	151	4,22	166	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	80.4	EXC	LN	159	4,16	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 LN	85.4	EXC	LN	167	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	20.2	EXC	EN	36	4,05	159	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	25.2	EXC	EN	42	4,05	159	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	30.2	EXC	EN	49	4,09	161	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	35.2	EXC	EN	55	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	40.2	EXC	EN	62	4,02	158	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	45.2	EXC	EN	74	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	50.2	EXC	EN	84	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	55.4	EXC	EN	90	3,99	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	60.4	EXC	EN	98	3,98	156	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	65.4	EXC	EN	100	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	70.4	EXC	EN	105	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	75.4	EXC	EN	121	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	80.4	EXC	EN	133	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL EN	85.4	EXC	EN	155	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	20.2	EXC	LN	39	4,08	160	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	25.2	EXC	LN	45	4,09	161	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	30.2	EXC	LN	53	4,12	162	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	35.2	EXC	LN	59	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	40.2	EXC	LN	67	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	45.2	EXC	LN	80	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	50.2	EXC	LN	91	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	55.4	EXC	LN	98	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	60.4	EXC	LN	106	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20

WISAN-YEE1 PL LN	65.4	EXC	LN	108	4,12	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	70.4	EXC	LN	114	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	75.4	EXC	LN	131	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	80.4	EXC	LN	145	4,02	158	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL LN	85.4	EXC	LN	167	4,01	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	20.2	EXC	SC	42	4,16	163	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	25.2	EXC	SC	49	4,15	163	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	30.2	EXC	SC	57	4,17	164	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	35.2	EXC	SC	64	4,12	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	40.2	EXC	SC	72	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	45.2	EXC	SC	86	4,16	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	50.2	EXC	SC	98	4,14	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	55.4	EXC	SC	105	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	60.4	EXC	SC	114	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	65.4	EXC	SC	116	4,13	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	70.4	EXC	SC	122	4,12	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	75.4	EXC	SC	141	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	80.4	EXC	SC	156	4,06	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 PL SC	85.4	EXC	SC	180	4,04	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	45.4	EXC	SC	92	4,16	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	50.4	EXC	SC	97	4,12	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	55.4	EXC	SC	120	4,15	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	60.4	EXC	SC	127	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	65.4	EXC	SC	140	4,19	165	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	70.4	EXC	SC	153	4,15	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	75.4	EXC	SC	161	4,22	166	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	80.4	EXC	SC	170	4,16	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YEE1 SC	85.4	EXC	SC	177	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YME 1 S	10.1			22	4,53	178	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	12.1			25	4,50	177	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	14.1			29	4,20	165	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	2.1			6	4,85	191	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	3.1			7	4,95	195	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	4.1			8	5,23	206	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	5.1			9	5,20	205	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	6.1			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	6.1T			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	7.1			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	7.1T			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	8.1			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	8.1T			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S	9.1			18	4,60	181	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	2.1			6	4,85	191	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	3.1			7	4,95	195	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	4.1			8	5,23	206	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	5.1			9	5,20	205	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	6.1			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	6.1T			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	7.1			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	7.1T			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20

WISAN-YME 1 S + HQCN-NEE 1 BC	8.1			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 BC	8.1T			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 IC	2.1			6	4,85	191	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 IC	3.1			7	4,95	195	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 IC	4.1			8	5,23	206	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 IC	5.1			9	5,20	205	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	2.1			6	4,85	191	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	3.1			7	4,95	195	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	4.1			8	5,23	206	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	5.1			9	5,20	205	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	6.1			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	6.1T			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	7.1			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	7.1T			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	8.1			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 MC	8.1T			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	2.1			6	4,85	191	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	3.1			7	4,95	195	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	4.1			8	5,23	206	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	5.1			9	5,20	205	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	6.1			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	6.1T			12	4,80	189	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	7.1			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	7.1T			14	4,73	186	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	8.1			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YME 1 S + HQCN-NEE 1 TC A	8.1T			15	4,63	182	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	10.1	EXC	EN	14,3	4,41	173	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	12.1	EXC	EN	17,2	4,38	172	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	14.1	EXC	EN	19,5	4,35	171	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	16.2	EXC	EN	30,7	4,34	171	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	18.2	EXC	EN	35,4	4,33	170	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	22.2	EXC	EN	38,7	4,3	169	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	30.2	EXC	EN	48,8	4,24	167	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	35.2	EXC	EN	52,6	4,2	165	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	43.2	EXC	EN	71,0	4,66	183	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC EN	45.2	EXC	EN	74,0	4,59	181	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	10.1	EXC	SC	19,4	4,54	179	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	12.1	EXC	SC	22,5	4,49	177	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	14.1	EXC	SC	25,5	4,44	175	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	16.2	EXC	SC	34,8	4,46	175	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	18.2	EXC	SC	38,6	4,46	175	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	22.2	EXC	SC	43,0	4,41	173	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	30.2	EXC	SC	53,4	4,33	170	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	35.2	EXC	SC	58,9	4,29	169	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	43.2	EXC	SC	76,0	4,65	183	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 EXC SC	45.2	EXC	SC	79,0	4,6	181	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	10.1	PRM	EN	16,0	4,18	164	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	12.1	PRM	EN	18,6	4,12	162	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	14.1	PRM	EN	20,6	4,05	159	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	16.2	PRM	EN	34,1	4,15	163	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20

WISAN-YSE1 PRM EN	18.2	PRM	EN	37,3	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	22.2	PRM	EN	41,8	4,1	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	30.2	PRM	EN	51,2	4,1	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	35.2	PRM	EN	56,7	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	40.2	PRM	EN	64,1	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	45.2	PRM	EN	71,2	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	50.2	PRM	EN	74,6	4,02	158	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM EN	55.2	PRM	EN	80,3	4,01	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	10.1	PRM	SC	20,5	4,29	169	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	12.1	PRM	SC	23,4	4,22	166	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	14.1	PRM	SC	25,9	4,11	161	Aria / acqua	BT	<= 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	16.2	PRM	SC	36,3	4,22	166	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	18.2	PRM	SC	40,4	4,19	165	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	22.2	PRM	SC	45,0	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	30.2	PRM	SC	55,8	4,12	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	35.2	PRM	SC	62,8	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	40.2	PRM	SC	67,0	4,13	162	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	45.2	PRM	SC	79,1	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	50.2	PRM	SC	85,0	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WISAN-YSE1 PRM SC	55.2	PRM	SC	90,0	4,04	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-XEM HW	35.4			76	3,57	140	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSAN-XEM HW	40.4			87	3,95	155	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSAN-XEM HW	45.4			94	3,90	153	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSAN-XEM HW	50.4			101	3,88	152	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSAN-XEM HW	55.4			116	3,57	140	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSAN-XEM HW	60.4			131	3,64	143	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSAN-YES	18.2			41	4,04	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YES	20.2			49	4,03	158	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YES	25.2			53	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YES	30.2			57	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YES	35.2			80	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	100.4	EXC	EN	216	3,92	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	110.4	EXC	EN	230	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	120.4	EXC	EN	252	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	130.4	EXC	EN	288	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	145.4	EXC	EN	320	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	160.4	EXC	EN	344	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	80.3	EXC	EN	167	3,73	146	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	90.4	EXC	EN	198	3,90	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	185.5	EXC	EN	401	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	210.6	EXC	EN	443	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	225.6	EXC	EN	484	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	240.6	EXC	EN	514	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	260.8	EXC	EN	576	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	290.8	EXC	EN	640	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	320.8	EXC	EN	688	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	345.9	EXC	EN	744	4,14	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	370.10	EXC	EN	801	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	420.12	EXC	EN	887	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC EN	450.12	EXC	EN	968	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20

WSAN-YSC4 EXC SC	80.3	EXC	SC	167	3,73	146	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	90.4	EXC	SC	198	3,90	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	100.4	EXC	SC	216	3,92	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	110.4	EXC	SC	230	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	120.4	EXC	SC	252	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	130.4	EXC	SC	288	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	145.4	EXC	SC	320	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	160.4	EXC	SC	344	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	185.5	EXC	SC	401	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	210.6	EXC	SC	443	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	225.6	EXC	SC	484	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	240.6	EXC	SC	514	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	260.8	EXC	SC	576	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	290.8	EXC	SC	640	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	320.8	EXC	SC	688	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	345.9	EXC	SC	744	4,14	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	370.10	EXC	SC	801	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	420.12	EXC	SC	887	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC SC	450.12	EXC	SC	968	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	80.3	EXC	ST	167	3,73	146	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	90.4	EXC	ST	198	3,90	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	100.4	EXC	ST	216	3,92	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	110.4	EXC	ST	230	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	120.4	EXC	ST	252	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	130.4	EXC	ST	288	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	145.4	EXC	ST	320	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	160.4	EXC	ST	344	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	185.5	EXC	ST	401	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	210.6	EXC	ST	443	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	225.6	EXC	ST	484	4,11	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	240.6	EXC	ST	514	4,08	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	260.8	EXC	ST	576	4,05	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	290.8	EXC	ST	640	4,00	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	320.8	EXC	ST	688	4,10	161	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	345.9	EXC	ST	744	4,14	163	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	370.10	EXC	ST	801	4,17	164	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	420.12	EXC	ST	887	4,06	159	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 EXC ST	450.12	EXC	ST	968	4,07	160	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	100.4	EXC	EN	191	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	110.4	EXC	EN	209	3,86	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	120.4	EXC	EN	236	3,93	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	130.4	EXC	EN	259	4,01	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	145.4	EXC	EN	279	3,89	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	160.4	EXC	EN	312	3,94	155	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	175.4	EXC	EN	345	3,93	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	215.6	EXC	EN	413	3,96	155	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	230.6	EXC	EN	446	3,95	155	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	250.6	EXC	EN	482	3,97	156	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	265.6	EXC	EN	518	3,99	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC EN	90.4	EXC	EN	171	3,88	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20

WSAN-YSC4 PL EXC SC	100.4	EXC	SC	191	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	110.4	EXC	SC	209	3,86	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	120.4	EXC	SC	236	3,93	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	130.4	EXC	SC	259	4,01	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	145.4	EXC	SC	279	3,89	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	160.4	EXC	SC	312	3,94	155	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	175.4	EXC	SC	345	3,93	154	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	215.6	EXC	SC	413	3,96	155	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	230.6	EXC	SC	446	3,95	155	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	250.6	EXC	SC	482	3,97	156	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	265.6	EXC	SC	518	3,99	157	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PL EXC SC	90.4	EXC	SC	171	3,88	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	90.3	PRM	EN	187	3,47	136	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	100.3	PRM	EN	202	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	110.4	PRM	EN	221	3,83	150	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	120.4	PRM	EN	237	3,87	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	130.4	PRM	EN	274	3,80	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	145.4	PRM	EN	302	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	160.4	PRM	EN	329	3,82	150	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	185.5	PRM	EN	375	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	210.6	PRM	EN	428	3,81	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	225.6	PRM	EN	438	3,84	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	240.6	PRM	EN	471	3,78	148	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	260.8	PRM	EN	547	3,80	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	290.8	PRM	EN	604	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	315.9	PRM	EN	649	3,86	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	345.9	PRM	EN	705	3,87	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	370.10	PRM	EN	750	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	420.12	PRM	EN	855	3,81	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	450.12	PRM	EN	877	3,84	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM EN	480.12	PRM	EN	942	3,78	148	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	90.3	PRM	SC	187	3,47	136	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	100.3	PRM	SC	202	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	110.4	PRM	SC	221	3,83	150	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	120.4	PRM	SC	237	3,87	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	130.4	PRM	SC	274	3,80	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	145.4	PRM	SC	302	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	160.4	PRM	SC	329	3,82	150	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	185.5	PRM	SC	375	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	210.6	PRM	SC	428	3,81	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	225.6	PRM	SC	438	3,84	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	240.6	PRM	SC	471	3,78	148	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	260.8	PRM	SC	547	3,80	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	290.8	PRM	SC	604	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	315.9	PRM	SC	649	3,86	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	345.9	PRM	SC	705	3,87	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	370.10	PRM	SC	750	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	420.12	PRM	SC	855	3,81	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	450.12	PRM	SC	877	3,84	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM SC	480.12	PRM	SC	942	3,78	148	Aria / acqua	BT	> 35kW	R32	>150	125	3,20

WSAN-YSC4 PRM ST	90.3	PRM	ST	187	3,47	136	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	100.3	PRM	ST	202	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	110.4	PRM	ST	221	3,83	150	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	120.4	PRM	ST	237	3,87	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	130.4	PRM	ST	274	3,80	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	145.4	PRM	ST	302	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	160.4	PRM	ST	329	3,82	150	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	185.5	PRM	ST	375	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	210.6	PRM	ST	428	3,81	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	225.6	PRM	ST	438	3,84	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	240.6	PRM	ST	471	3,78	148	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	260.8	PRM	ST	547	3,80	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	290.8	PRM	ST	604	3,64	143	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	315.9	PRM	ST	649	3,86	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	345.9	PRM	ST	705	3,87	152	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	370.10	PRM	ST	750	3,91	153	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	420.12	PRM	ST	855	3,81	149	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	450.12	PRM	ST	877	3,84	151	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSAN-YSC4 PRM ST	480.12	PRM	ST	942	3,78	148	Aria / acqua	BT	> 35kW	R32	>150	125	3,20
WSHN-EE	17			9	5,66	223	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	21			10	5,77	228	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	31			12	6,01	237	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	41			15	6,04	239	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	51			20	5,93	234	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	61			25	5,92	234	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	71			32	5,86	231	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	81			34	5,8	229	Acqua / acqua	BT	<= 35kW	R410A	>150	125	3,325
WSHN-EE	91			40	5,45	215	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-EE	101			47	6,28	248	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-EE	121			53	6,09	241	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	12.2			44	5,69	225	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	16.2			63	5,45	215	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	19.2			75	5,47	216	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	22.2			89	4,85	191	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	27.2			106	5,97	231	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	35.2			136	5,67	219	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	40.2			157	5,84	226	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	45.2			184	5,68	219	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	55.2			220	5,68	219	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	60.2			247	5,55	214	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	70.2			285	5,63	217	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2	80.2			317	5,45	210	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	12.2			44	5,69	225	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	16.2			63	5,45	215	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	19.2			75	5,47	216	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	22.2			89	4,85	191	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	27.2			106	5,97	231	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	35.2			136	5,67	219	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	40.2			157	5,84	226	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	45.2			184	5,68	219	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325

WSHN-XEE2 MF	50,2			202	5,78	223	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	60.2			247	5,55	214	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	70.2			285	5,63	217	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XEE2 MF	80.2			317	5,45	210	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	100.4			416	6,22	246	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	110.4			456	6,07	240	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	70.4			283	6,09	241	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	75.4			283	6,09	241	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	80.4			323	6,13	242	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	85.4			350	6,05	239	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSHN-XSC3	90.4			381	5,89	233	Acqua / acqua	BT	> 35kW	R410A	>150	125	3,325
WSN-XEE	122			28	3,25	127	Aria / acqua	BT	<= 35kW	R410A	>150	125	3,20
WSN-XEE	162			34	3,31	129	Aria / acqua	BT	<= 35kW	R410A	>150	125	3,20
WSN-XEE	182			41	3,51	137	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSN-XEE	222			47	3,94	155	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSN-XEE	262			55	3,75	147	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSN-XEE	302			64	3,36	131	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSN-XEE	352			71	3,5	137	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20
WSN-XEE	402			81	3,8	149	Aria / acqua	BT	> 35kW	R410A	>150	125	3,20

POMPE DI CALORE ELETTRICHE - aria/acqua - acqua/acqua media temperatura

Regolamento 813/2013

Modello	Taglia	Versione	Rumore	P rated	SCOP	eta s	Tipologia	Temperatura	Potenza	Refrigerante	GWP	eta s minimo	SCOP minimo
WSHH-LEE1	19.2			37	4,48	171	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	22.2			43	4,65	178	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	27.2			50	4,65	178	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	35.2			62	4,61	176	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	40.2			76	4,57	175	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	45.2			97	4,45	170	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	60.2			120	4,45	170	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
WSHH-LEE1	80.2			147	4,52	173	Acqua / acqua	MT	> 35kW	R134A	>150	110	2,95
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	2.1			4,1	3,35	131	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	3.1			5,6	3,57	140	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	4.1			6,9	3,72	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	5.1			8,6	3,73	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	6.1			11,7	3,57	140	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	7.1			12,6	3,57	140	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 BC E-XT + MiSAN-YEE 1 S	8.1			13,3	3,52	138	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-P SC	14.1	SC		27,0	3,54	139	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-P SC	16.1	SC		30,1	3,51	137	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-P SC	18.1	SC		35,3	3,51	137	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P SC	19.1	SC		40,7	3,47	136	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P SC	20.1	SC		42,7	3,41	133	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P SC	25.2	SC		49,6	3,63	142	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P SC	30.2	SC		55,1	3,60	141	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P LN	14.1	LN		27,0	3,54	139	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-P LN	16.1	LN		30,1	3,51	137	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-P LN	18.1	LN		35,3	3,51	137	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P LN	19.1	LN		40,7	3,47	136	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P LN	20.1	LN		42,7	3,41	133	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P LN	25.2	LN		49,6	3,63	142	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P LN	30.2	LN		55,1	3,60	141	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P EN	14.1	EN		27,0	3,54	139	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-P EN	16.1	EN		30,1	3,51	137	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-P EN	18.1	EN		35,3	3,51	137	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P EN	19.1	EN		40,7	3,47	136	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P EN	20.1	EN		42,7	3,41	133	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P EN	25.2	EN		49,6	3,63	142	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-P EN	30.2	EN		55,1	3,60	141	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	2.1			4,9	3,79	149	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	3.1			6,1	3,82	150	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	4.1			6,7	3,82	150	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	5.1			7,8	3,82	150	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	6.1			12,0	3,62	142	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	6.1T			12,0	3,62	142	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	7.1			13,0	3,62	142	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	7.1T			13,0	3,62	142	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	8.1			14,4	3,57	140	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WiSAN-PME 1 S	8.1T			14,4	3,57	140	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825

WISAN-PMP 1 S	12.1			26,3	3,84	151	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	14.1			30,9	3,79	149	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	2.1			5	3,91	153	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	3.1			6	3,98	156	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	4.1			8	4,08	160	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	4.1T			8	4,08	160	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	5.1			10	4,02	158	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	5.1T			10	4,02	158	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	6.1			12	3,96	155	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	6.1T			12	3,96	155	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	7.1			14	3,87	152	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	7.1T			14	3,87	152	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	8.1			15	3,87	152	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S	8.1T			15	3,87	152	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-YEE1 PL SC	20.2	EXC	SC	43,5	2,95	115	Aria / acqua	MT	> 35kW	R290	<=150	110	2,825
WISAN-YEE1 PL SC	25.2	EXC	SC	47,6	3,06	119	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	30.2	EXC	SC	51,7	3,04	119	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	35.2	EXC	SC	58,1	3,08	120	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	40.2	EXC	SC	64,4	3,17	124	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	45.2	EXC	SC	73,9	3,07	120	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	50.2	EXC	SC	86,2	3,18	124	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	55.4	EXC	SC	88,7	3,07	120	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	60.4	EXC	SC	93,2	3,12	122	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	65.4	EXC	SC	117,6	3,17	124	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	70.4	EXC	SC	130,8	3,19	125	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	75.4	EXC	SC	145,8	3,01	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	80.4	EXC	SC	165,0	3,11	121	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL SC	85.4	EXC	SC	185,3	3,27	128	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	20.2	EXC	LN	44,3	2,89	113	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	25.2	EXC	LN	48,1	3,01	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	30.2	EXC	LN	54,0	3,00	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	35.2	EXC	LN	59,9	3,05	119	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	40.2	EXC	LN	68,8	3,14	123	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	45.2	EXC	LN	80,2	3,01	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	50.2	EXC	LN	82,5	3,12	122	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	55.4	EXC	LN	86,7	3,01	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	60.4	EXC	LN	109,3	3,07	120	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	65.4	EXC	LN	121,7	3,16	123	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	70.4	EXC	LN	135,6	3,15	123	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	75.4	EXC	LN	153,5	3,00	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	80.4	EXC	LN	172,3	3,08	120	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL LN	85.4	EXC	LN	185,3	3,24	127	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	20.2	EXC	EN	41,2	2,86	111	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	25.2	EXC	EN	44,7	2,99	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	30.2	EXC	EN	50,2	2,97	116	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	35.2	EXC	EN	55,7	3,03	118	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	40.2	EXC	EN	63,9	3,10	121	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	45.2	EXC	EN	74,6	3,00	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	50.2	EXC	EN	76,8	3,11	121	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YEE1 PL EN	55.4	EXC	EN	80,6	2,99	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825

WiSAN-YEE1 PL EN	60.4	EXC	EN	101,7	3,05	119	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 PL EN	65.4	EXC	EN	113,2	3,14	123	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 PL EN	70.4	EXC	EN	126,1	3,15	123	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 PL EN	75.4	EXC	EN	142,7	3,00	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 PL EN	80.4	EXC	EN	160,2	3,06	119	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 PL EN	85.4	EXC	EN	172,3	3,22	126	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	10.1			22,4	3,23	126	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	12.1			26,2	3,15	123	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	14.1			29,7	3,15	123	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	2.1			4,4	3,33	130	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	3.1			5,7	3,53	138	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	4.1			6,6	3,38	132	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	5.1			7,7	3,50	137	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	6.1			11,6	3,45	135	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	6.1T			11,6	3,45	135	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	7.1			12,1	3,48	136	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	7.1T			12,1	3,48	136	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	8.1			13,0	3,40	133	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	8.1T			13,0	3,40	133	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YME 1 S	9.1			17,7	3,20	125	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WSAN-XEM HW	35.4			80	3,03	118	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSAN-XEM HW	40.4			90	3,19	125	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSAN-XEM HW	45.4			98	3,15	123	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSAN-XEM HW	50.4			107	3,22	126	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSAN-XEM HW	55.4			121	3,12	122	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSAN-XEM HW	60.4			134	3,04	119	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSHN-EE	17			8	4,14	158	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-EE	21			9	4,15	158	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-EE	31			11	3,79	144	Acqua / acqua	MT	<= 35kW	R410A	>150	110	2,95
WSHN-EE	41			14	3,93	149	Acqua / acqua	MT	<= 35kW	R410A	>150	110	2,95
WSHN-EE	51			19	4,04	154	Acqua / acqua	MT	<= 35kW	R410A	>150	110	2,95
WSHN-EE	61			23	3,94	150	Acqua / acqua	MT	<= 35kW	R410A	>150	110	2,95
WSHN-EE	71			29	4,05	154	Acqua / acqua	MT	<= 35kW	R410A	>150	110	2,95
WSHN-EE	81			31	3,88	147	Acqua / acqua	MT	<= 35kW	R410A	>150	110	2,95
WSHN-EE	91			36	4,12	157	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-EE	101			42	3,92	149	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-EE	121			48	4,06	154	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	12.2			41	4,51	172	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	16.2			58	4,35	166	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	19.2			68	4,36	166	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	22.2			81	4,40	168	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	27.2			96	4,83	185	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	35.2			123	4,60	176	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	40.2			142	4,69	180	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	45.2			166	4,67	179	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	55.2			200	4,64	178	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	60.2			224	4,61	176	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	70.2			258	4,69	180	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2	80.2			288	4,65	178	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XSC3	100.4			363	4,77	183	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95

WSHN-XSC3	110.4			396	4,70	180	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XSC3	70.4			247	4,72	181	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XSC3	75.4			264	4,67	179	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XSC3	80.4			282	4,72	181	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XSC3	85.4			306	4,67	179	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XSC3	90.4			331	4,41	168	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSN-XEE	122			28	3,25	127	Aria / acqua	MT	<= 35kW	R410A	>150	110	2,825
WSN-XEE	162			34	3,30	129	Aria / acqua	MT	<= 35kW	R410A	>150	110	2,825
WSN-XEE	182			41	3,50	137	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSN-XEE	222			47	3,95	155	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSN-XEE	262			55	3,75	147	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSN-XEE	302			64	3,35	131	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSN-XEE	352			71	3,50	137	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WSN-XEE	402			81	3,80	149	Aria / acqua	MT	> 35kW	R410A	>150	110	2,825
WiSAN-YEE1 SC	45.4	EXC	SC	77,5	2,97	116	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	50.4	EXC	SC	85,6	2,88	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	55.4	EXC	SC	99,0	2,96	115	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	60.4	EXC	SC	112,7	2,88	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	65.4	EXC	SC	114,7	2,93	114	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	70.4	EXC	SC	119,6	2,87	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	75.4	EXC	SC	140,8	2,99	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	80.4	EXC	SC	152,1	2,95	115	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 SC	85.4	EXC	SC	166,2	2,93	114	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	45.4	EXC	LN	73,6	2,97	116	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	50.4	EXC	LN	81,0	2,88	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	55.4	EXC	LN	93,1	2,96	115	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	60.4	EXC	LN	106,1	2,88	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	65.4	EXC	LN	108,1	2,93	114	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	70.4	EXC	LN	112,8	2,87	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	75.4	EXC	LN	132,2	2,99	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	80.4	EXC	LN	142,9	2,95	115	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 LN	85.4	EXC	LN	156,3	2,93	114	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	45.4	EXC	EN	70,1	2,97	116	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	50.4	EXC	EN	76,4	2,88	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	55.4	EXC	EN	87,1	2,96	115	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	60.4	EXC	EN	98,8	2,88	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	65.4	EXC	EN	100,8	2,93	114	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	70.4	EXC	EN	105,4	2,87	112	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	75.4	EXC	EN	123,7	2,99	117	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	80.4	EXC	EN	133,8	2,95	115	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YEE1 EN	85.4	EXC	EN	146,4	2,93	114	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	10.1	EXC	SC	16,8	3,24	127	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	12.1	EXC	SC	19,5	3,22	126	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	14.1	EXC	SC	23,0	3,19	125	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	16.2	EXC	SC	33,2	3,24	127	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	18.2	EXC	SC	37,3	3,21	125	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	22.2	EXC	SC	40,3	3,19	125	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	30.2	EXC	SC	58,0	3,20	125	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	35.2	EXC	SC	62,6	3,16	123	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WiSAN-YSE1 EXC SC	43.2	EXC	SC	76,0	3,42	134	Aria / acqua	MT	> 35kW	R32	>150	110	2,825

WISAN-YSE1 EXC SC	45.2	EXC	SC	79,0	3,38	132	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	10.1	EXC	EN	14,5	3,24	127	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	12.1	EXC	EN	15,9	3,23	126	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	14.1	EXC	EN	17,2	3,22	126	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	16.2	EXC	EN	28,1	3,24	127	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	18.2	EXC	EN	30,1	3,24	127	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	22.2	EXC	EN	34,9	3,25	127	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	30.2	EXC	EN	47,7	3,22	126	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	35.2	EXC	EN	55,2	3,20	125	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	43.2	EXC	EN	71,0	3,40	133	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WISAN-YSE1 EXC EN	45.2	EXC	EN	74,0	3,37	132	Aria / acqua	MT	> 35kW	R32	>150	110	2,825
WSHN-XEE2 MF	12.2			42	4,56	174	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	16.2			58	4,42	169	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	19.2			68	4,42	169	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	22.2			81	4,46	170	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	27.2			96	4,89	188	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	35.2			123	4,60	176	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	40.2			142	4,69	180	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	45.2			166	4,67	179	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	50,2			183	4,71	180	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	60.2			224	4,61	176	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	70.2			258	4,69	180	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
WSHN-XEE2 MF	80.2			288	4,65	178	Acqua / acqua	MT	> 35kW	R410A	>150	110	2,95
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	2.1			4,08	3,35	131	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	3.1			5,62	3,57	140	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	4.1			6,88	3,72	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	5.1			8,57	3,73	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	6.1			11,70	3,57	140	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	7.1			12,57	3,57	140	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 TC E-XT + MISAN-YEE 1 S	8.1			13,33	3,52	138	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 IC + MISAN-YEE 1 S	2.1			4,08	3,32	130	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 IC + MISAN-YEE 1 S	3.1			5,62	3,54	139	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 IC + MISAN-YEE 1 S	4.1			6,88	3,72	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE 1 IC + MISAN-YEE 1 S	5.1			8,57	3,73	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	2.1			4,00	3,32	130	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	3.1			6,00	3,54	138	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	4.1			7,00	3,72	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	5.1			9,00	3,73	146	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	6.1			12,00	3,56	139	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	7.1			13,00	3,52	138	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
SQKN-YEE-1-BH + MISAN-YEE 1 S	8.1			13,00	3,48	136	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	2.1			4,4	3,33	130	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	3.1			5,7	3,53	138	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	4.1			6,6	3,38	132	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	5.1			7,7	3,50	137	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	6.1			11,6	3,45	135	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	6.1T			11,6	3,45	135	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	7.1			12,1	3,48	136	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	7.1T			12,1	3,48	136	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825
WISAN-YME 1 S + HQCN-NEE 1 TC A	8.1			13,0	3,40	133	Aria / acqua	MT	<= 35kW	R32	>150	110	2,825

WISAN-PMP 1 S + HQCN-NEE 1 IC	5.1			10	4,02	158	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825
WISAN-PMP 1 S + HQCN-NEE 1 IC	5.1T			10	4,02	158	Aria / acqua	MT	<= 35kW	R290	<=150	110	2,825

POMPE DI CALORE ELETTRICHE - acqua/aria

Regolamento 2281/2016

Modello	Taglia	Versione	Rumore	P rated	SCOP	eta s	Tipologia	Potenza	Refrigerante	GWP	eta s minim	SCOP minimo
CRH-XHE2	14.2	CAK		53	3,99	152	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	16.4	CAK		72	4,26	162	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	20.4	CAK		86	4,03	153	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	25.4	CAK		98	4,59	176	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	30.4	CAK		109	4,32	165	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	33.4	CAK		125	4,66	178	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	40.4	CAK		159	5,38	207	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	44.4	CAK		174	4,79	184	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	49.4	CAK		186	4,92	189	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	54.4	CAK		200	4,52	173	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	60.4	CAK		223	4,04	154	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	70.4	CAK		259	4,73	181	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	80.4	CAK		297	4,31	164	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	90.4	CAK		359	4,54	174	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	100.4	CAK		386	4,55	174	Acqua / aria	> 35kW	R410A	>150	137	3.625
CRH-XHE2	110.4	CAK		423	4,60	176	Acqua / aria	> 35kW	R410A	>150	137	3.625
EQV-X	5			2	3,93	149	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EQV-X	7			3	4,28	163	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EQV-X	9			3	3,93	149	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EQV-X	15			4	3,98	151	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EQV-X	17			5	3,93	149	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EQV-X	21			5	4,15	158	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EVH-X SPACE	2.1			9	4,01	160	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EVH-X SPACE	3.1			12	3,81	150	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EVH-X SPACE	5.1			16	3,81	157	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EVH-X SPACE	7.1			26	3,82	153	Acqua / aria	<= 35kW	R410A	>150	137	3.625
EVH-X SPACE	10.1			38	4,08	149	Acqua / aria	> 35kW	R410A	>150	137	3.625
EVH-X SPACE	12.1			44	3,91	149	Acqua / aria	> 35kW	R410A	>150	137	3.625

POMPE DI CALORE ELETTRICHE - aria/aria double fixed duct

Regolamento 2281/2016

Modello	Taglia	Versione	Rumore	P rated	COP	Tipologia	Commerciale	Refrigerante	GWP	Potenza	COP minimo
CISDN-M EP 1 MR	3.1	CAK		5	3,10	Aria / aria	Fixed double duct	R454C	<=150	<12 kW	2,34