

DATI PER IL CALCOLO SECONDO UNI/TS 11300 parte 3

Clivet S.p.A. dichiara che i dati da utilizzare per il calcolo secondo la norma UNI/TS 11300 parte 3 dei rendimenti dei sistemi di climatizzazione estiva sono quelli indicati nelle tabelle seguenti.

I dati contenuti nel presente documento possono essere modificati dal costruttore in caso di aggiornamenti di gamma senza obbligo di preavviso. Nel caso in cui l'unità di vostro interesse non fosse compresa nel presente elenco vi preghiamo di contattare l'Agenzia di zona.

La presente dichiarazione è rilasciata per tutti gli usi consentiti dalla legge.

Feltre, 22 Aprile 2024

Clivet S.p.A.

Sommario

ARIA/ACQUA.....	3
Edge F	3
WiSAN-PME 1 S - 2.1÷8.1	3
Edge EVO 2.0 - EXC	3
WiSAN-YME 1 S - 2.1÷14.1	3
ELFOEnergy Edge EVO	4
WSAN-YMi - 21÷141	4
ELFOEnergy Extended Inverter	4
WSAN-XIN - versioni PRM, EXC - 81÷171.....	4
ELFOEnergy Sheen EVO	5
WSAN-YSi - 10.1÷40.2	5
Sheen EVO 2.0	5
WiSAN-YSE1 - 10.1÷40.2.....	5
Large EVO	7
WiSAN-YEE1 - 45.4÷85.4.....	7
Large EVO	8
WiSAT-YEE1 - 45.4÷90.4	8
SPINchiller ⁴	10
WSAT-YSC4 - 80.3÷240.6	10
SPINchiller ⁴	11
WSAT-YSC4 - 265.6÷350.8	11
SPINchiller ⁴	12
WSAN-YSC4 - 90.4÷265.6	12
SPINchiller ⁴	13
WSAN-YSC4 - 260.8÷480.12.....	13
SPINchiller ⁴ PL	14
WSAN-YSC4 PL - 80.3÷240.6	14
SCREWLine ⁴	15
WDAT-iZ4 - 120.1÷580.2.....	15

SCREWLine⁴	16
WDAT-iK4 - 120.1÷580.2.....	16
SCREWLine⁴ MF	17
WDAN-iK4 MF - 220.2÷420.2	17
SPHERA EVO 2.0	18
Tower Comfort SQKN-YEE 1 TC + MiSAN-YEE 1 S - 2.1÷8.1	18
Box Comfort SQKN-YEE 1 BC + MiSAN-YEE 1 S - 2.1÷8.1	18
Invisible SQKN-YEE 1 IC + MiSAN-YEE 1 S - 2.1÷5.1	19
SPHERA EVO 2.0 EASYHybrid	19
Box Hybrid SQKN-YEE 1 BC + MiSAN-YEE 1 S - 2.1÷8.1.....	19
SPHERA EVO	20
Tower Comfort SRHME + MDAN-YMi - 2.1÷5.1.....	20
Box Comfort SRHME-BC + MDAN-YMi - 2.1÷5.1.....	20
Invisible SRHME-IC + MDAN-YMi - 2.1÷5.1	20
SPHERA	21
Tower Comfort SRHM-TC + MDAN-XMi - 6.1÷8.1.....	21
Incasso Comfort SRHM-IC + MDAN-XMi - 2.1÷4.1.....	21
Box Comfort SRHM-BC + MDAN-XMi - 2.1÷8.1	21
Tower Hybrid SRHM-TH + MDAN-XMi - 2.1÷8.1	22
ARIA/ARIA	22
CLIVETPack3i	22
CSRN-iY	22
CLIVETPack3	22
CSRN-Y	22
ELFOFresh EVO	24
CPAN-YIN.....	24
ELFOFresh2	24
CPAN-U	24
ELFOPack	24
CPAR-XIN.....	24
SPLIT DX	24
VRF	28
ACQUA/ARIA	30
WLHP	30
EVH-X Space	30

ARIA/ACQUA

Edge F

WiSAN-PME 1 S - 2.1÷8.1

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
Edge F	WiSAN-PME 1 S	2.1	4,70	3,65	4,73	6,16	7,34
Edge F	WiSAN-PME 1 S	3.1	6,80	3,10	4,58	6,19	7,35
Edge F	WiSAN-PME 1 S	4.1	7,50	3,45	4,89	6,68	9,13
Edge F	WiSAN-PME 1 S	5.1	8,90	2,74	4,61	5,98	9,13
Edge F	WiSAN-PME 1 S	6.1	11,56	2,99	4,61	6,16	7,34
Edge F	WiSAN-PME 1 S	7.1	12,70	2,90	4,43	6,05	6,88
Edge F	WiSAN-PME 1 S	8.1	14,00	2,75	4,22	6,06	6,93
Edge F	WiSAN-PME 1 S	6.1T	11,56	2,99	4,61	6,16	7,34
Edge F	WiSAN-PME 1 S	7.1T	12,70	2,90	4,43	6,05	6,88
Edge F	WiSAN-PME 1 S	8.1T	14,00	2,75	4,22	6,06	6,93

Edge EVO 2.0 - EXC

WiSAN-YME 1 S - 2.1÷14.1

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	2.1	6,14	3,36	4,69	5,55	5,39
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	3.1	6,39	3,26	4,46	6,13	6,78
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	4.1	7,94	3,49	4,64	6,45	8,05
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	5.1	8,67	3,36	4,40	6,81	8,98
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	6.1	11,2	2,38	3,87	5,56	6,36
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	7.1	11,7	2,33	3,79	5,62	6,35
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	8.1	12,9	2,27	3,58	5,11	6,86
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	6.1T	11,2	2,38	3,87	5,56	6,36
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	7.1T	11,7	2,33	3,79	5,62	6,35
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	8.1T	12,9	2,27	3,58	5,11	6,86
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	9.1	17,1	2,84	4,07	5,42	5,23
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	10.1	20,9	2,93	3,89	5,21	5,83
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	12.1	25,8	2,68	3,73	5,03	6,44
Edge EVO 2.0 - EXC	WiSAN-YME 1 S	14.1	29,7	2,37	3,57	4,91	6,36

ELFOEnergy Edge EVO

WSAN-YMi - 21÷141

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ELFOEnergy Edge EVO	WSAN-YMi	21	4,85	2,98	4,13	5,01	4,32
ELFOEnergy Edge EVO	WSAN-YMi	31	6,30	2,77	3,98	5,41	5,54
ELFOEnergy Edge EVO	WSAN-YMi	41	7,60	2,53	3,86	5,95	7,25
ELFOEnergy Edge EVO	WSAN-YMi - 230M	61	10,90	2,92	3,82	4,80	5,58
ELFOEnergy Edge EVO	WSAN-YMi - 230M	71	12,90	2,78	3,69	4,79	5,60
ELFOEnergy Edge EVO	WSAN-YMi - 230M	81	13,80	2,65	3,59	4,59	5,42
ELFOEnergy Edge EVO	WSAN-YMi - 400TN	61	10,90	2,92	3,82	4,80	5,58
ELFOEnergy Edge EVO	WSAN-YMi - 400TN	71	12,90	2,78	3,69	4,79	5,60
ELFOEnergy Edge EVO	WSAN-YMi - 400TN	81	13,80	2,65	3,59	4,59	5,42
ELFOEnergy Edge EVO	WSAN-YMi	91	17,00	3,14	4,13	5,59	5,55
ELFOEnergy Edge EVO	WSAN-YMi	101	21,00	2,89	3,95	5,37	6,19
ELFOEnergy Edge EVO	WSAN-YMi	121	26,00	2,63	3,79	5,19	6,84
ELFOEnergy Edge EVO	WSAN-YMi	141	29,50	2,29	3,62	5,06	6,75

ELFOEnergy Extended Inverter

WSAN-XIN - versioni PRM, EXC - 81÷171

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ELFOEnergy Extended Inverter	WSAN-XIN - PRM	81	15,50	2,62	3,42	4,52	4,82
ELFOEnergy Extended Inverter	WSAN-XIN - PRM	91	16,80	2,64	3,49	4,75	5,14
ELFOEnergy Extended Inverter	WSAN-XIN - PRM	101	19,50	2,33	3,26	4,65	5,41
ELFOEnergy Extended Inverter	WSAN-XIN - PRM	121	24,00	2,36	3,20	4,23	4,60
ELFOEnergy Extended Inverter	WSAN-XIN - PRM	131	26,60	2,34	3,96	3,28	2,32
ELFOEnergy Extended Inverter	WSAN-XIN - PRM	141	29,10	2,06	2,98	3,57	4,00
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	81	15,50	2,79	3,83	5,53	6,08
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	91	17,40	2,77	3,81	5,71	6,32
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	101	19,60	2,38	3,41	5,10	6,14
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	121	25,30	2,56	3,80	5,68	6,32
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	131	26,80	2,74	3,60	4,30	4,81
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	141	32,40	2,67	3,53	4,15	4,58
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	151	36,40	2,66	3,50	6,22	7,86
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	161	43,20	2,69	3,33	3,79	4,02
ELFOEnergy Extended Inverter	WSAN-XIN - EXC	171	48,10	2,58	3,19	3,71	3,92

ELFOEnergy Sheen EVO

WSAN-YSi - 10.1÷40.2

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ELFOEnergy Sheen EVO	WSAN-YSi	10.1	22,3	3,02	3,93	4,99	5,91
ELFOEnergy Sheen EVO	WSAN-YSi	12.1	25,8	2,70	3,77	4,86	5,91
ELFOEnergy Sheen EVO	WSAN-YSi	14.1	29,0	2,80	3,93	5,10	6,13
ELFOEnergy Sheen EVO	WSAN-YSi	16.2	42,0	2,69	3,63	4,54	5,49
ELFOEnergy Sheen EVO	WSAN-YSi	18.2	48,0	2,63	3,62	4,53	5,70
ELFOEnergy Sheen EVO	WSAN-YSi	22.2	55,0	2,64	3,55	4,48	5,63
ELFOEnergy Sheen EVO	WSAN-YSi	30.2	68,9	3,09	4,28	5,83	4,55
ELFOEnergy Sheen EVO	WSAN-YSi	35.2	79,8	2,81	4,08	5,67	7,02
ELFOEnergy Sheen EVO	WSAN-YSi	40.2	88,4	2,65	3,92	5,54	6,86

Sheen EVO 2.0

WiSAN-YSE1 - 10.1÷40.2

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	10.1	24,0	3,20	3,82	4,64	5,69
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	12.1	26,6	2,92	3,67	4,37	5,65
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	14.1	30,3	2,86	3,47	4,10	5,54
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	16.2	43,8	3,11	3,58	3,98	4,87
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	18.2	49,6	3,02	3,55	3,84	4,85
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	22.2	56,8	2,85	3,46	3,99	4,87
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	30.2	70,1	3,06	3,73	4,34	5,24
Sheen EVO 2.0	WiSAN-YSE1 - EXC - SC	35.2	80,2	2,86	3,50	4,11	5,15
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	10.1	19,8	3,17	3,96	4,80	5,63
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	12.1	21,8	3,21	3,79	4,64	5,59
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	14.1	24,3	3,14	3,75	4,37	5,49
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	16.2	38,2	3,13	3,68	4,05	4,84
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	18.2	42,8	2,99	3,68	4,04	4,83
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	22.2	47,3	3,01	3,62	4,18	4,84
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	30.2	58,0	3,12	3,91	4,53	5,21
Sheen EVO 2.0	WiSAN-YSE1 - EXC - EN	35.2	65,3	3,00	3,37	4,34	5,12
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	10.1	25,2	3,02	3,74	4,48	5,71
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	12.1	27,6	2,73	3,58	4,37	5,73
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	14.1	32,2	2,73	3,31	3,95	5,55
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	16.2	45,7	2,97	3,61	3,91	4,88
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	18.2	52,1	2,88	3,47	3,76	4,86
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	22.2	60,7	2,76	3,34	3,87	4,78
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	30.2	74,3	2,91	3,66	4,25	5,21

Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	35.2	86,2	2,74	3,36	3,47	5,08
Sheen EVO 2.0	WiSAN-YSE1 - PRM - SC	40.2	94,2	2,63	3,20	3,86	4,96
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	10.1	22,0	3,10	3,79	4,64	5,67
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	12.1	24,1	3,08	3,75	4,37	5,62
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	14.1	24,3	3,14	3,75	4,37	5,50
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	16.2	39,1	3,05	3,68	4,05	4,84
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	18.2	45,0	2,96	3,68	4,04	4,83
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	22.2	49,1	2,98	3,55	3,84	4,85
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	30.2	59,6	3,03	3,91	4,53	5,21
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	35.2	69,7	2,94	3,73	4,34	5,24
Sheen EVO 2.0	WiSAN-YSE1 - PRM - EN	40.2	75,7	2,85	3,12	4,19	5,14

Large EVO

WiSAN-YEE1 - 45.4÷85.4

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
Large EVO	WiSAN-YEE1 - SC	45.4	115	2,61	3,37	4,50	5,17
Large EVO	WiSAN-YEE1 - SC	50.4	127	2,48	3,25	4,42	5,07
Large EVO	WiSAN-YEE1 - SC	55.4	139	2,47	3,48	4,50	4,99
Large EVO	WiSAN-YEE1 - SC	60.4	152	2,41	3,32	4,42	5,10
Large EVO	WiSAN-YEE1 - SC	65.4	164	2,45	3,41	4,49	4,83
Large EVO	WiSAN-YEE1 - SC	70.4	176	2,34	3,26	4,36	5,09
Large EVO	WiSAN-YEE1 - SC	75.4	196	2,66	3,46	4,49	5,14
Large EVO	WiSAN-YEE1 - SC	80.4	215	2,50	3,40	4,42	5,08
Large EVO	WiSAN-YEE1 - SC	85.4	233	2,35	3,27	4,19	5,27
Large EVO	WiSAN-YEE1 - LN	45.4	110	2,57	3,47	4,50	5,00
Large EVO	WiSAN-YEE1 - LN	50.4	122	2,46	3,30	4,55	5,13
Large EVO	WiSAN-YEE1 - LN	55.4	134	2,45	3,49	4,50	4,79
Large EVO	WiSAN-YEE1 - LN	60.4	146	2,26	3,34	4,53	5,07
Large EVO	WiSAN-YEE1 - LN	65.4	157	2,42	3,43	4,59	4,83
Large EVO	WiSAN-YEE1 - LN	70.4	169	2,31	3,35	4,36	5,10
Large EVO	WiSAN-YEE1 - LN	75.4	186	2,62	3,55	4,61	5,29
Large EVO	WiSAN-YEE1 - LN	80.4	204	2,48	3,48	4,55	5,18
Large EVO	WiSAN-YEE1 - LN	85.4	224	2,33	3,32	4,26	5,23
Large EVO	WiSAN-YEE1 - EN	45.4	103	2,46	3,38	4,88	5,07
Large EVO	WiSAN-YEE1 - EN	50.4	114	2,33	3,47	4,66	5,16
Large EVO	WiSAN-YEE1 - EN	55.4	125	2,31	3,33	4,70	4,85
Large EVO	WiSAN-YEE1 - EN	60.4	136	2,15	3,48	4,63	5,10
Large EVO	WiSAN-YEE1 - EN	65.4	146	2,30	3,53	4,59	4,78
Large EVO	WiSAN-YEE1 - EN	70.4	157	2,19	3,35	4,36	5,11
Large EVO	WiSAN-YEE1 - EN	75.4	173	2,49	3,68	4,71	5,30
Large EVO	WiSAN-YEE1 - EN	80.4	189	2,35	3,48	4,55	5,21
Large EVO	WiSAN-YEE1 - EN	85.4	208	2,21	3,36	4,39	5,37

Large EVO

WiSAT-YEE1 - 45.4÷90.4

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
Large EVO	WiSAT-YEE1 - EXC - SC	45.4	110	3,22	3,72	4,83	5,23
Large EVO	WiSAT-YEE1 - EXC - SC	50.4	118	3,07	3,69	4,73	5,23
Large EVO	WiSAT-YEE1 - EXC - SC	55.4	133	2,89	3,68	4,76	5,46
Large EVO	WiSAT-YEE1 - EXC - SC	60.4	142	2,82	3,60	4,64	5,43
Large EVO	WiSAT-YEE1 - EXC - SC	65.4	156	3,12	3,79	4,84	5,51
Large EVO	WiSAT-YEE1 - EXC - SC	70.4	169	3,09	3,74	4,74	5,47
Large EVO	WiSAT-YEE1 - EXC - SC	75.4	183	2,86	3,64	4,58	5,32
Large EVO	WiSAT-YEE1 - EXC - SC	80.4	196	3,31	3,54	5,23	6,13
Large EVO	WiSAT-YEE1 - EXC - SC	85.4	209	3,19	3,58	5,04	6,21
Large EVO	WiSAT-YEE1 - EXC - SC	90.4	226	3,04	3,55	4,86	5,97
Large EVO	WiSAT-YEE1 - EXC - LN	45.4	105	3,06	3,77	4,91	5,23
Large EVO	WiSAT-YEE1 - EXC - LN	50.4	112	2,92	3,70	4,79	5,26
Large EVO	WiSAT-YEE1 - EXC - LN	55.4	126	2,75	3,64	4,89	5,46
Large EVO	WiSAT-YEE1 - EXC - LN	60.4	135	2,68	3,61	4,76	5,46
Large EVO	WiSAT-YEE1 - EXC - LN	65.4	148	2,96	3,78	4,94	5,54
Large EVO	WiSAT-YEE1 - EXC - LN	70.4	160	2,94	3,72	4,84	5,51
Large EVO	WiSAT-YEE1 - EXC - LN	75.4	174	2,72	3,70	4,68	5,40
Large EVO	WiSAT-YEE1 - EXC - LN	80.4	187	3,14	3,54	5,23	6,13
Large EVO	WiSAT-YEE1 - EXC - LN	85.4	198	3,03	3,58	5,23	6,13
Large EVO	WiSAT-YEE1 - EXC - LN	90.4	214	2,89	3,58	5,04	6,21
Large EVO	WiSAT-YEE1 - EXC - EN	45.4	98,0	2,92	3,77	4,94	5,26
Large EVO	WiSAT-YEE1 - EXC - EN	50.4	105	2,79	3,75	4,91	5,23
Large EVO	WiSAT-YEE1 - EXC - EN	55.4	118	2,62	3,66	4,94	5,46
Large EVO	WiSAT-YEE1 - EXC - EN	60.4	126	2,56	3,57	4,80	5,46
Large EVO	WiSAT-YEE1 - EXC - EN	65.4	139	2,83	3,74	4,99	5,51
Large EVO	WiSAT-YEE1 - EXC - EN	70.4	150	2,81	3,77	4,89	5,54
Large EVO	WiSAT-YEE1 - EXC - EN	75.4	163	2,60	3,73	4,78	5,47
Large EVO	WiSAT-YEE1 - EXC - EN	80.4	175	3,00	3,71	5,56	6,09
Large EVO	WiSAT-YEE1 - EXC - EN	85.4	186	2,90	3,61	5,33	6,13
Large EVO	WiSAT-YEE1 - EXC - EN	90.4	201	2,76	3,55	5,13	6,13
Large EVO	WiSAT-YEE1 - PRM - SC	45.4	125	2,83	3,67	4,63	5,16
Large EVO	WiSAT-YEE1 - PRM - SC	50.4	135	2,74	3,63	4,58	5,16
Large EVO	WiSAT-YEE1 - PRM - SC	55.4	143	2,68	3,62	4,50	5,08
Large EVO	WiSAT-YEE1 - PRM - SC	60.4	155	2,64	3,50	4,37	5,28
Large EVO	WiSAT-YEE1 - PRM - SC	65.4	174	2,79	3,64	4,58	5,32
Large EVO	WiSAT-YEE1 - PRM - SC	70.4	192	2,63	3,60	4,39	5,28
Large EVO	WiSAT-YEE1 - PRM - SC	75.4	211	2,94	3,58	5,04	6,21
Large EVO	WiSAT-YEE1 - PRM - SC	80.4	226	2,90	3,55	4,86	5,97
Large EVO	WiSAT-YEE1 - PRM - SC	85.4	241	3,00	3,52	4,70	5,86
Large EVO	WiSAT-YEE1 - PRM - SC	90.4	252	2,93	3,51	4,62	5,76
Large EVO	WiSAT-YEE1 - PRM - LN	45.4	119	2,69	3,68	4,73	5,23
Large EVO	WiSAT-YEE1 - PRM - LN	50.4	128	2,60	3,63	4,63	5,16
Large EVO	WiSAT-YEE1 - PRM - LN	55.4	136	2,55	3,64	4,61	5,15

Large EVO	WiSAT-YEE1 - PRM - LN	60.4	154	2,45	3,54	4,50	5,36
Large EVO	WiSAT-YEE1 - PRM - LN	65.4	165	2,65	3,70	4,68	5,40
Large EVO	WiSAT-YEE1 - PRM - LN	70.4	183	2,50	3,62	4,39	5,28
Large EVO	WiSAT-YEE1 - PRM - LN	75.4	200	2,80	3,58	5,23	6,13
Large EVO	WiSAT-YEE1 - PRM - LN	80.4	215	2,75	3,58	5,04	6,21
Large EVO	WiSAT-YEE1 - PRM - LN	85.4	229	2,85	3,55	4,86	5,97
Large EVO	WiSAT-YEE1 - PRM - LN	90.4	239	2,78	3,54	4,70	5,86
Large EVO	WiSAT-YEE1 - PRM - EN	45.4	111	2,57	3,69	4,79	5,26
Large EVO	WiSAT-YEE1 - PRM - EN	50.4	120	2,49	3,68	4,73	5,23
Large EVO	WiSAT-YEE1 - PRM - EN	55.4	127	2,43	3,64	4,64	5,15
Large EVO	WiSAT-YEE1 - PRM - EN	60.4	144	2,34	3,57	4,59	5,39
Large EVO	WiSAT-YEE1 - PRM - EN	65.4	155	2,53	3,73	4,78	5,47
Large EVO	WiSAT-YEE1 - PRM - EN	70.4	171	2,39	3,70	4,68	5,40
Large EVO	WiSAT-YEE1 - PRM - EN	75.4	188	2,67	3,61	5,33	6,13
Large EVO	WiSAT-YEE1 - PRM - EN	80.4	201	2,63	3,55	5,13	6,13
Large EVO	WiSAT-YEE1 - PRM - EN	85.4	214	2,72	3,55	5,04	6,21
Large EVO	WiSAT-YEE1 - PRM - EN	90.4	224	2,66	3,55	4,86	5,97

SPINchiller⁴

WSAT-YSC4 - 80.3÷240.6

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	80.3	222	3,20	3,80	4,53	5,64
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	100.4	267	3,12	3,72	4,65	5,10
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	115.4	314	3,15	3,59	4,55	5,17
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	130.4	364	3,17	3,64	4,42	5,18
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	155.5	423	3,15	3,57	4,47	5,31
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	170.5	472	3,16	3,59	4,57	5,42
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	185.5	520	3,11	3,42	4,52	5,58
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	210.6	573	3,12	3,56	4,43	5,50
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	225.6	624	3,12	3,51	4,33	5,61
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	240.6	675	3,10	3,44	4,37	5,57
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	80.3	217	3,07	3,72	4,50	5,67
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	100.4	261	2,94	3,61	4,64	5,04
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	115.4	306	2,98	3,48	4,54	5,09
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	130.4	354	3,01	3,55	4,37	5,20
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	155.5	408	3,01	3,53	4,46	5,23
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	170.5	459	2,99	3,47	4,48	5,18
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	185.5	504	2,93	3,34	4,55	5,63
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	210.6	556	2,91	3,50	4,42	5,54
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	225.6	599	2,92	3,45	4,33	5,68
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	240.6	645	2,86	3,39	4,38	5,60
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	90.3	232	2,74	3,55	4,30	4,72
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	110.4	291	2,85	3,52	4,49	5,17
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	130.4	333	2,70	3,28	4,42	5,06
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	145.4	384	2,77	3,53	4,39	4,88
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	170.5	443	2,84	3,45	4,33	5,00
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	185.5	483	2,70	3,47	4,42	5,14
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	210.6	537	2,70	3,31	4,24	5,17
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	225.6	590	2,82	3,37	4,09	5,26
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	240.6	644	2,76	3,25	4,15	5,24
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	90.3	227	2,63	3,49	4,28	4,68
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	110.4	283	2,73	3,44	4,46	5,15
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	130.4	329	2,57	3,21	4,46	5,06
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	145.4	374	2,67	3,50	4,41	4,91
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	170.5	432	2,71	3,43	4,31	5,00
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	185.5	474	2,57	3,28	4,19	4,96
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	210.6	527	2,59	3,27	4,24	5,15
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	225.6	580	2,72	3,33	4,08	5,28
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	240.6	622	2,61	3,21	4,12	5,23

SPINchiller⁴

WSAT-YSC4 - 265.6÷350.8

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	265.6	720	3,12	3,95	5,18	6,91
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	290.7	780	3,03	3,87	5,09	6,86
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	310.7	815	2,94	3,82	4,94	6,84
SPINchiller ⁴	WSAT-YSC4 - EXC - ST/SC	350.8	940	3,02	3,87	5,10	7,13
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	265.6	700	2,94	3,85	5,26	6,92
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	290.7	755	2,85	3,76	5,18	6,88
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	310.7	790	2,77	3,69	4,90	6,85
SPINchiller ⁴	WSAT-YSC4 - EXC - EN	350.8	915	2,84	3,74	5,13	7,13
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	265.6	720	3,12	3,90	5,07	6,13
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	290.7	780	3,03	3,83	5,04	6,13
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	310.7	815	2,94	3,78	4,82	6,14
SPINchiller ⁴	WSAT-YSC4 - PRM - ST/SC	350.8	940	3,02	3,82	4,99	6,14
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	265.6	700	2,88	3,71	4,94	6,08
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	290.7	755	2,79	3,63	4,89	6,08
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	310.7	790	2,71	3,56	4,64	6,08
SPINchiller ⁴	WSAT-YSC4 - PRM - EN	350.8	915	2,78	3,61	4,83	6,12

SPINchiller⁴

WSAN-YSC4 - 90.4÷265.6

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPINchiller ⁴	WSAN-YSC4 PL - EXC - SC	80.3	215	2,95	3,55	4,28	5,45
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	90.4	240	3,14	3,86	4,88	6,03
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	100.4	265	3,13	3,78	4,74	5,40
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	110.4	290	3,05	3,80	4,80	5,70
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	120.4	320	3,02	3,75	4,71	5,73
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	130.4	355	3,11	3,84	4,82	5,69
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	145.4	390	3,04	3,73	4,72	5,69
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	160.4	430	3,00	3,64	4,59	5,26
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	185.5	500	3,06	3,83	4,84	5,88
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	210.6	555	2,96	3,69	4,72	5,81
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	225.6	610	3,08	3,80	4,84	5,91
SPINchiller ⁴	WSAN-YSC4 - EXC - SC	240.6	655	3,01	3,75	4,72	5,82
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	80.3	210	2,79	3,39	4,06	5,43
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	90.4	235	3,06	3,84	4,89	6,03
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	100.4	260	3,02	3,73	4,74	5,40
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	110.4	285	2,95	3,66	4,79	5,70
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	120.4	310	2,85	3,54	4,62	5,73
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	130.4	345	3,03	3,73	4,80	5,69
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	145.4	380	2,92	3,56	4,60	5,67
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	160.4	415	2,80	3,42	4,31	4,95
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	185.5	485	2,89	3,67	4,86	5,88
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	210.6	540	2,77	3,45	4,69	5,82
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	225.6	590	2,94	3,63	4,81	5,92
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	240.6	635	2,84	3,54	4,64	5,82
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	90.3	235	2,80	3,55	4,27	4,85
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	100.3	255	2,71	3,47	4,29	5,21
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	110.4	275	2,70	3,28	4,15	5,19
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	120.4	300	2,59	3,07	4,39	5,20
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	130.4	335	2,81	3,42	4,55	5,30
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	145.4	370	2,72	3,45	4,39	5,30
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	160.4	405	2,61	3,28	4,06	4,88
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	185.5	480	2,80	3,61	4,63	5,67
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	210.6	530	2,65	3,47	4,49	5,60
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	225.6	585	2,83	3,64	4,60	5,75
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	240.6	630	2,77	3,56	4,54	5,50
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	90.3	230	2,72	3,42	4,12	4,67
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	100.3	250	2,58	3,32	4,21	5,21
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	110.4	270	2,52	3,13	4,07	5,18
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	120.4	295	2,40	2,89	4,32	5,19
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	130.4	325	2,73	3,33	4,55	5,30
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	145.4	360	2,59	3,29	4,28	5,29
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	160.4	395	2,43	3,09	3,83	4,61
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	185.5	470	2,69	3,48	4,64	5,66

SPINchiller ⁴	WSAN-YSC4 - PRM - EN	210.6	520	2,53	3,28	4,47	5,57
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	225.6	570	2,70	3,50	4,57	5,73
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	240.6	615	2,65	3,40	4,48	5,49

SPINchiller⁴

WSAN-YSC4 - 260.8÷480.12

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	260.8	710	3,11	3,84	4,82	5,69
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	290.8	780	3,05	3,73	4,72	5,69
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	320.8	860	3,01	3,64	4,59	5,26
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	345.9	930	3,04	3,74	4,72	5,57
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	370.10	1000	3,07	3,83	4,84	5,88
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	420.12	1110	2,95	3,69	4,72	5,81
SPINchiller ⁴	WSAN-YSC4 - EXC - ST/SC	450.12	1210	2,98	3,72	4,72	5,82
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	260.8	690	3,03	3,73	4,80	5,69
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	290.8	760	2,92	3,56	4,60	5,67
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	320.8	830	2,80	3,42	4,31	4,95
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	345.9	900	2,86	3,55	4,61	5,41
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	370.10	970	2,90	3,67	4,86	5,88
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	420.12	1080	2,77	3,45	4,69	5,82
SPINchiller ⁴	WSAN-YSC4 - EXC - EN	450.12	1175	2,80	3,50	4,66	5,82
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	260.8	670	2,82	3,42	4,55	5,30
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	290.8	740	2,72	3,45	4,39	5,30
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	315.9	815	2,80	3,53	4,60	5,52
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	345.9	885	2,71	3,46	4,37	5,27
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	370.10	960	2,79	3,61	4,63	5,67
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	420.12	1060	2,65	3,47	4,49	5,60
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	450.12	1170	2,83	3,64	4,60	5,75
SPINchiller ⁴	WSAN-YSC4 - PRM - ST/SC	480.12	1260	2,78	3,56	4,54	5,50
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	260.8	650	2,73	3,33	4,55	5,30
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	290.8	720	2,59	3,29	4,28	5,29
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	315.9	795	2,71	3,42	4,60	5,51
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	345.9	865	2,57	3,30	4,27	5,13
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	370.10	940	2,70	3,48	4,64	5,66
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	420.12	1040	2,52	3,28	4,47	5,57
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	450.12	1140	2,70	3,50	4,57	5,73
SPINchiller ⁴	WSAN-YSC4 - PRM - EN	480.12	1230	2,65	3,40	4,48	5,49

SPINchiller⁴ PL

WSAN-YSC4 PL - 80.3÷240.6

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	90.4	225	3,11	3,85	4,73	5,27
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	100.4	250	2,95	3,71	4,61	5,23
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	110.4	276	2,87	3,60	4,65	5,27
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	120.4	307	2,85	3,57	4,44	5,30
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	130.4	336	2,83	3,53	4,37	4,77
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	145.4	366	2,90	3,62	4,54	5,01
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	160.4	409	2,90	3,64	4,53	5,07
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	175.4	449	2,87	3,58	4,66	5,29
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	215.6	532	2,73	3,43	4,58	5,72
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	230.6	573	2,73	3,41	4,53	6,11
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	250.6	627	2,89	3,58	4,66	6,04
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - SC	265.6	664	2,81	3,48	4,63	5,96
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	90.4	220	3,07	3,87	4,72	5,27
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	100.4	243	2,85	3,75	4,60	5,23
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	110.4	267	2,73	3,64	4,65	5,27
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	120.4	297	2,70	3,63	4,45	5,30
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	130.4	323	2,66	3,57	4,35	4,77
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	145.4	355	2,78	3,65	4,52	5,01
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	160.4	395	2,75	3,69	4,57	5,29
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	175.4	432	2,70	3,63	4,67	5,41
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	215.6	512	2,56	3,48	4,64	5,77
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	230.6	551	2,55	3,45	4,57	6,11
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	250.6	605	2,73	3,62	4,70	6,04
SPINchiller ⁴ PL	WSAN-YSC4 PL - EXC - EN	265.6	640	2,65	3,51	4,69	5,96

SCREWLine⁴

WDAT-iZ4 - 120.1÷580.2

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	120.1	204	3,16	4,48	5,56	6,93
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	160.1	256	3,00	4,08	5,10	6,50
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	200.1	360	3,12	3,78	5,31	6,09
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	240.1	420	2,96	4,05	5,12	6,19
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	290.1	510	3,06	4,38	5,67	7,20
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	250.2	423	3,16	4,18	5,18	6,46
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	280.2	483	3,10	4,20	5,25	6,69
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	320.2	539	3,00	4,05	5,08	6,42
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	360.2	630	2,97	4,12	5,16	6,18
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	400.2	710	2,95	4,13	5,19	6,33
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	440.2	789	3,00	4,25	5,46	6,85
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	480.2	880	2,92	4,17	5,25	6,24
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	540.2	965	3,00	4,31	5,51	6,70
SCREWLine ⁴	WDAT-iZ4 - EXC - ST/SC	580.2	1055	3,04	4,35	5,68	7,11
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	120.1	204	3,16	4,48	5,56	6,93
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	160.1	256	3,00	4,08	5,10	6,50
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	200.1	360	3,12	3,78	5,31	6,09
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	240.1	420	2,96	4,05	5,12	6,19
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	290.1	494	3,17	4,43	5,72	7,12
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	250.2	423	3,16	4,18	5,18	6,46
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	280.2	483	3,10	4,20	5,25	6,69
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	320.2	539	3,00	4,05	5,08	6,42
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	360.2	630	2,97	4,12	5,16	6,18
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	400.2	710	2,95	4,13	5,19	6,33
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	440.2	789	3,00	4,25	5,46	6,85
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	480.2	880	2,92	4,17	5,25	6,24
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	540.2	965	3,00	4,31	5,51	6,70
SCREWLine ⁴	WDAT-iZ4 - EXC - EN	580.2	1055	3,04	4,35	5,68	7,11

SCREWLine⁴

WDAT-iK4 - 120.1÷580.2

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	* /7	* /7	* /7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	120.1	294	3,13	3,85	4,79	5,98
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	160.1	374	3,11	3,69	4,60	5,77
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	200.1	505	3,10	3,63	4,57	5,41
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	240.1	602	3,11	3,81	4,91	5,90
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	290.1	593	3,27	4,13	5,10	6,11
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	250.2	669	3,19	3,86	4,79	5,83
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	280.2	741	3,12	3,68	4,59	5,66
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	320.2	811	3,21	3,88	4,90	5,82
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	360.2	900	3,17	3,97	5,05	6,08
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	400.2	991	3,11	3,79	4,80	5,79
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	440.2	1089	2,99	3,65	4,80	5,97
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	480.2	1204	3,11	3,84	4,97	5,91
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	540.2	1325	3,01	3,68	4,83	5,89
SCREWLine ⁴	WDAT-iK4 - EXC - ST/SC	580.2	1422	2,93	3,65	4,90	6,13
SCREWLine ⁴	WDAT-iK4 - EXC - EN	120.1	294	3,13	3,85	4,79	5,98
SCREWLine ⁴	WDAT-iK4 - EXC - EN	160.1	374	3,11	3,69	4,60	5,77
SCREWLine ⁴	WDAT-iK4 - EXC - EN	200.1	505	3,10	3,63	4,57	5,41
SCREWLine ⁴	WDAT-iK4 - EXC - EN	240.1	602	3,11	3,81	4,91	5,90
SCREWLine ⁴	WDAT-iK4 - EXC - EN	290.1	593	3,27	4,13	5,10	6,11
SCREWLine ⁴	WDAT-iK4 - EXC - EN	250.2	669	3,19	3,86	4,79	5,83
SCREWLine ⁴	WDAT-iK4 - EXC - EN	280.2	741	3,12	3,68	4,59	5,66
SCREWLine ⁴	WDAT-iK4 - EXC - EN	320.2	811	3,21	3,88	4,90	5,82
SCREWLine ⁴	WDAT-iK4 - EXC - EN	360.2	900	3,17	3,97	5,05	6,08
SCREWLine ⁴	WDAT-iK4 - EXC - EN	400.2	991	3,11	3,79	4,80	5,79
SCREWLine ⁴	WDAT-iK4 - EXC - EN	440.2	1089	2,99	3,65	4,80	5,97
SCREWLine ⁴	WDAT-iK4 - EXC - EN	480.2	1204	3,11	3,84	4,97	5,91
SCREWLine ⁴	WDAT-iK4 - EXC - EN	540.2	1325	3,01	3,68	4,83	5,89
SCREWLine ⁴	WDAT-iK4 - EXC - EN	580.2	1422	2,93	3,65	4,90	6,13
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	120.1	281	2,89	3,76	4,68	5,89
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	160.1	341	2,61	3,32	4,07	5,04
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	200.1	473	2,73	3,52	4,37	5,21
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	240.1	576	2,87	3,77	4,75	5,75
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	290.1	550	2,83	3,77	4,66	5,70
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	250.2	614	2,73	3,54	4,35	5,38
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	280.2	681	2,61	3,32	4,06	5,01
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	320.2	753	2,78	3,59	4,46	5,30
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	360.2	836	2,81	3,84	4,80	5,77
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	400.2	910	2,78	3,68	4,56	5,50
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	440.2	1006	2,66	3,56	4,49	5,54
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	480.2	1120	2,80	3,86	4,85	5,78
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	540.2	1240	2,78	3,76	4,79	5,83
SCREWLine ⁴	WDAT-iK4 - PRM - ST/SC	580.2	1338	2,70	3,65	4,70	5,76
SCREWLine ⁴	WDAT-iK4 - PRM - EN	120.1	267	2,91	3,80	4,71	5,87

SCREWLine ⁴	WDAT-iK4 - PRM - EN	160.1	324	2,63	3,35	4,11	5,04
SCREWLine ⁴	WDAT-iK4 - PRM - EN	200.1	450	2,75	3,59	4,40	5,20
SCREWLine ⁴	WDAT-iK4 - PRM - EN	240.1	548	2,90	3,83	4,78	5,75
SCREWLine ⁴	WDAT-iK4 - PRM - EN	290.1	533	2,86	3,80	4,68	5,68
SCREWLine ⁴	WDAT-iK4 - PRM - EN	250.2	591	2,76	3,57	4,38	5,37
SCREWLine ⁴	WDAT-iK4 - PRM - EN	280.2	653	2,63	3,34	4,08	4,99
SCREWLine ⁴	WDAT-iK4 - PRM - EN	320.2	723	2,81	3,64	4,48	5,30
SCREWLine ⁴	WDAT-iK4 - PRM - EN	360.2	795	2,84	3,91	4,84	5,76
SCREWLine ⁴	WDAT-iK4 - PRM - EN	400.2	865	2,80	3,72	4,60	5,49
SCREWLine ⁴	WDAT-iK4 - PRM - EN	440.2	956	2,69	3,61	4,53	5,53
SCREWLine ⁴	WDAT-iK4 - PRM - EN	480.2	1064	2,82	3,93	4,87	5,76
SCREWLine ⁴	WDAT-iK4 - PRM - EN	540.2	1178	2,80	3,83	4,83	5,82
SCREWLine ⁴	WDAT-iK4 - PRM - EN	580.2	1271	2,72	3,71	4,75	5,75

SCREWLine⁴ MF

WDAN-iK4 MF - 220.2÷420.2

T acqua in ingresso/in uscita [°C]				35	30	25	20
T aria interna BS/BU [°C]				12/7	*/7	*/7	*/7
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	220.2	522	2,85	3,63	4,51	5,10
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	240.2	544	2,82	3,62	4,51	5,09
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	260.2	575	3,03	3,78	4,58	5,25
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	280.2	634	3,07	3,83	4,56	5,04
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	320.2	721	3,01	3,68	4,38	4,95
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	340.2	792	2,98	3,68	4,37	4,93
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - SC	420.2	989	2,82	3,84	4,74	5,24
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	220.2	512	2,82	3,65	4,55	5,18
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	240.2	525	2,81	3,66	4,56	4,89
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	260.2	568	3,00	3,81	4,59	5,10
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	280.2	627	3,06	3,86	4,56	4,98
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	320.2	714	3,01	3,70	4,38	4,70
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	340.2	783	2,97	3,70	4,37	4,90
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - LN	420.2	936	2,88	3,91	4,78	5,32
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	220.2	450	2,91	3,77	4,84	5,85
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	240.2	496	2,79	3,70	4,75	5,61
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	260.2	538	3,00	3,87	4,74	5,68
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	280.2	596	3,06	3,93	4,80	5,52
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	320.2	676	3,03	3,75	4,65	5,48
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	340.2	755	2,94	3,74	4,55	5,25
SCREWLine ⁴ MF	WDAN-iK4 MF - EXC - EN	420.2	875	2,96	3,98	4,95	5,61

SPHERA EVO 2.0

Tower Comfort SQKN-YEE 1 TC + MiSAN-YEE 1 S - 2.1÷8.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO 2.0 TC	MISAN-YEE 1 S	2.1	SQKN-YEE 1 TC	A	4,26	3,50	4,71	5,84	5,81
SPHERA EVO 2.0 TC	MiSAN-YEE 1 S	3.1	SQKN-YEE 1 TC	A	6,35	3,09	4,43	6,17	7,40
SPHERA EVO 2.0 TC	MISAN-YEE 1 S	4.1	SQKN-YEE 1 TC	A	7,46	3,33	4,48	6,67	9,30
SPHERA EVO 2.0 TC	MiSAN-YEE 1 S	5.1	SQKN-YEE 1 TC	A	9,10	3,09	4,26	6,73	10,5
SPHERA EVO 2.0 TC	MiSAN-YEE 1 S	6.1	SQKN-YEE 1 TC	B	11,8	2,75	3,89	5,73	7,88
SPHERA EVO 2.0 TC	MiSAN-YEE 1 S	7.1	SQKN-YEE 1 TC	B	12,86	2,55	3,78	5,71	7,88
SPHERA EVO 2.0 TC	MiSAN-YEE 1 S	8.1	SQKN-YEE 1 TC	B	14,20	2,45	3,54	5,38	7,88

Box Comfort SQKN-YEE 1 BC + MiSAN-YEE 1 S - 2.1÷8.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	2.1	SQKN-YEE 1 BC	A	4,26	3,50	4,71	5,84	5,81
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	3.1	SQKN-YEE 1 BC	A	6,35	3,09	4,43	6,17	7,40
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	4.1	SQKN-YEE 1 BC	A	7,46	3,33	4,48	6,67	9,30
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	5.1	SQKN-YEE 1 BC	A	9,10	3,09	4,26	6,73	10,5
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	6.1	SQKN-YEE 1 BC	B	11,8	2,75	3,89	5,73	7,88
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	7.1	SQKN-YEE 1 BC	B	12,86	2,55	3,78	5,71	7,88
SPHERA EVO 2.0 BC	MiSAN-YEE 1 S	8.1	SQKN-YEE 1 BC	B	14,20	2,45	3,54	5,38	7,88

Invisible SQKN-YEE 1 IC + MiSAN-YEE 1 S - 2.1÷5.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO 2.0 IC	MiSAN-YEE 1 S	2.1	SQKN-YEE 1 IC	A	4,26	3,50	4,71	5,84	5,81
SPHERA EVO 2.0 IC	MiSAN-YEE 1 S	3.1	SQKN-YEE 1 IC	A	6,35	3,09	4,43	6,17	7,40
SPHERA EVO 2.0 IC	MiSAN-YEE 1 S	4.1	SQKN-YEE 1 IC	A	7,46	3,33	4,48	6,67	9,30
SPHERA EVO 2.0 IC	MiSAN-YEE 1 S	5.1	SQKN-YEE 1 IC	A	9,10	3,09	4,26	6,73	10,5

SPHERA EVO 2.0 EASYHybrid

Box Hybrid SQKN-YEE 1 BC + MiSAN-YEE 1 S - 2.1÷8.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	2.1	SQKN-YEE 1 BH	A	4,26	3,50	4,71	5,84	5,81
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	3.1	SQKN-YEE 1 BH	A	6,35	3,09	4,43	6,17	7,40
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	4.1	SQKN-YEE 1 BH	A	7,46	3,33	4,48	6,67	9,30
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	5.1	SQKN-YEE 1 BH	A	9,10	3,09	4,26	6,73	10,5
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	6.1	SQKN-YEE 1 BH	B	11,8	2,75	3,89	5,73	7,88
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	7.1	SQKN-YEE 1 BH	C	12,86	2,55	3,78	5,71	7,88
SPHERA EVO 2.0 BH	MiSAN-YEE 1 S	8.1	SQKN-YEE 1 BH	D	14,20	2,45	3,54	5,38	7,88

SPHERA EVO

Tower Comfort SRHME + MDAN-YMi - 2.1÷5.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO-T Comfort	MDAN-YMi	2.1	SRHME	A	4,56	3,48	4,33	5,45	6,95
SPHERA EVO-T Comfort	MDAN-YMi	3.1	SRHME	A	6,17	3,21	3,96	5,33	7,70
SPHERA EVO-T Comfort	MDAN-YMi	4.1	SRHME	A	7,39	3,12	4,10	5,36	6,55
SPHERA EVO-T Comfort	MDAN-YMi	5.1	SRHME	A	9,06	3,00	4,24	5,33	7,53

Box Comfort SRHME-BC + MDAN-YMi - 2.1÷5.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO-B Comfort	MDAN-YMi	2.1	SRHME-BC	A	4,56	3,48	4,33	5,45	6,95
SPHERA EVO-B Comfort	MDAN-YMi	3.1	SRHME-BC	A	6,17	3,21	3,96	5,33	7,70
SPHERA EVO-B Comfort	MDAN-YMi	4.1	SRHME-BC	A	7,39	3,12	4,10	5,36	6,55
SPHERA EVO-B Comfort	MDAN-YMi	5.1	SRHME-BC	A	9,06	3,00	4,24	5,33	7,53

Invisible SRHME-IC + MDAN-YMi - 2.1÷5.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominal e (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA EVO-I Comfort	MDAN-YMi	2.1	SRHME-IC	A	4,56	3,48	4,33	5,45	6,95
SPHERA EVO-I Comfort	MDAN-YMi	3.1	SRHME-IC	A	6,17	3,21	3,96	5,33	7,70
SPHERA EVO-I Comfort	MDAN-YMi	4.1	SRHME-IC	A	7,39	3,12	4,10	5,36	6,55
SPHERA EVO-I Comfort	MDAN-YMi	5.1	SRHME-IC	A	9,06	3,00	4,24	5,33	7,53

SPHERA

Tower Comfort SRHM-TC + MDAN-XMi - 6.1÷8.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand · (ODU)	Serie (IDU)	Grand · (IDU)	Poten za Nomi nale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA-T Comfort	MDAN-XMi - 230M	6.1	SRHM-TC	B	11,30	2,60	3,31	4,30	6,28
SPHERA-T Comfort	MDAN-XMi - 230M	7.1	SRHM-TC	B	12,90	2,43	3,08	3,47	5,01
SPHERA-T Comfort	MDAN-XMi - 230M	8.1	SRHM-TC	B	13,30	2,36	2,78	3,42	4,98
SPHERA-T Comfort	MDAN-XMi - 400TN	6.1	SRHM-TC	B	11,30	2,66	3,38	4,40	6,43
SPHERA-T Comfort	MDAN-XMi - 400TN	7.1	SRHM-TC	B	14,10	2,74	3,48	3,91	5,66
SPHERA-T Comfort	MDAN-XMi - 400TN	8.1	SRHM-TC	B	15,50	2,72	3,21	3,94	5,74

Incasso Comfort SRHM-IC + MDAN-XMi - 2.1÷4.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand · (ODU)	Serie (IDU)	Grand · (IDU)	Pot. Nomi nale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA-I Comfort	MDAN-XMi	2.1	SRHM-IC	A	4,34	3,41	4,04	5,24	6,74
SPHERA-I Comfort	MDAN-XMi	3.1	SRHM-IC	A	6,22	3,00	3,78	4,77	6,17
SPHERA-I Comfort	MDAN-XMi	4.1	SRHM-IC	A	7,57	2,78	3,31	3,97	5,14

Box Comfort SRHM-BC + MDAN-XMi - 2.1÷8.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	* /7	* /7	* /7
Prodotto	Serie (ODU)	Grand · (ODU)	Serie (IDU)	Grand · (IDU)	Pot. Nomi nale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA-B Comfort	MDAN-XMi	2.1	SRHM-BC	A	4,34	3,41	4,04	5,24	6,74
SPHERA-B Comfort	MDAN-XMi	3.1	SRHM-BC	A	6,22	3,00	3,78	4,77	6,17
SPHERA-B Comfort	MDAN-XMi	4.1	SRHM-BC	A	7,57	2,78	3,31	3,97	5,14
SPHERA-B Comfort	MDAN-XMi	5.1	SRHM-BC	A	9,52	2,97	3,13	3,70	5,25
SPHERA-B Comfort	MDAN-XMi - 230M	6.1	SRHM-BC	B	11,30	2,60	3,31	4,30	6,28
SPHERA-B Comfort	MDAN-XMi - 230M	7.1	SRHM-BC	B	12,90	2,43	3,08	3,47	5,01
SPHERA-B Comfort	MDAN-XMi - 230M	8.1	SRHM-BC	B	13,30	2,36	2,78	3,42	4,98
SPHERA-B Comfort	MDAN-XMi - 400TN	6.1	SRHM-BC	B	11,30	2,66	3,38	4,40	6,43
SPHERA-B Comfort	MDAN-XMi - 400TN	7.1	SRHM-BC	B	14,10	2,74	3,48	3,91	5,66
SPHERA-B Comfort	MDAN-XMi - 400TN	8.1	SRHM-BC	B	15,50	2,72	3,21	3,94	5,74

Tower Hybrid SRHM-TH + MDAN-XMi - 2.1÷8.1

T aria esterna BS [°C]						35	30	25	20
T acqua refrigerata in ingresso/in uscita [°C]						12/7	*/7	*/7	*/7
Prodotto	Serie (ODU)	Grand (ODU)	Serie (IDU)	Grand (IDU)	Pot. Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
SPHERA-T Hybrid	MDAN-XMi	2.1	SRHM-TH	A	4,34	3,41	4,04	5,24	6,74
SPHERA-T Hybrid	MDAN-XMi	3.1	SRHM-TH	A	6,22	3,00	3,78	4,77	6,17
SPHERA-T Hybrid	MDAN-XMi	4.1	SRHM-TH	A	7,57	2,78	3,31	3,97	5,14
SPHERA-T Hybrid	MDAN-XMi	5.1	SRHM-TH	A	9,52	2,97	3,13	3,70	5,25
SPHERA-T Hybrid	MDAN-XMi - 230M	6.1	SRHM-TH	B	11,30	2,60	3,31	4,30	6,28
SPHERA-T Hybrid	MDAN-XMi - 230M	7.1	SRHM-TH	B	12,90	2,43	3,08	3,47	5,01
SPHERA-T Hybrid	MDAN-XMi - 230M	8.1	SRHM-TH	B	13,30	2,36	2,78	3,42	4,98
SPHERA-T Hybrid	MDAN-XMi - 400TN	6.1	SRHM-TH	B	11,30	2,66	3,38	4,40	6,43
SPHERA-T Hybrid	MDAN-XMi - 400TN	7.1	SRHM-TH	B	14,10	2,74	3,48	3,91	5,66
SPHERA-T Hybrid	MDAN-XMi - 400TN	8.1	SRHM-TH	B	15,50	2,72	3,21	3,94	5,74

ARIA/ARIA

CLIVETPack3i

CSRN-iY

T aria esterna BS [°C]					35	30	25	20
T aria interna BS/BU [°C]					27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW		EER 100%	EER 75%	EER 50%	EER 25%
CLIVETPack3i	CSRN-iY	20.2	59,00		2,86	4,07	5,82	6,30
CLIVETPack3i	CSRN-iY	28.2	78,00		2,88	3,99	5,72	5,36
CLIVETPack3i	CSRN-iY	40.4	116,2		2,67	3,84	4,39	4,68
CLIVETPack3i	CSRN-iY	56.4	155.2		2,73	3,96	5,25	5,57

CSNX-iY

T aria esterna BS [°C]					35	30	25	20
T aria interna BS/BU [°C]					27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW		EER 100%	EER 75%	EER 50%	EER 25%
CLIVETPack3i	CSNX-iY	20,2	40,1		3,10	4,19	5,44	6,26
CLIVETPack3i	CSNX-iY	28,2	74,9		2,71	4,09	5,63	6,66
CLIVETPack3i	CSNX-iY	40,4	119,2		2,52	3,80	5,02	6,28

CLIVETPack3

CSRN-Y

T aria esterna BS [°C]	35	30	25	20
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T aria interna BS/BU [°C]				27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
CLIVETPack3	CSRN-Y	60.4	191,0	3,40	3,93	5,12	6,21
CLIVETPack3	CSRN-Y	70.4	213,9	3,40	3,80	5,10	5,95
CLIVETPack3	CSRN-Y	80.4	240,7	3,20	3,94	4,71	5,24
CLIVETPack3	CSRN-Y	90.4	270,3	3,45	3,89	4,64	5,14
CLIVETPack3	CSRN-Y	100.4	296,0	3,42	3,78	4,77	5,16
CLIVETPack3	CSRN-Y	120.4	344,0	3,14	3,79	4,51	4,68

ELFOFresh EVO

CPAN-YIN

T aria esterna BS [°C]				35	30	25	20
T aria interna BS/BU [°C]				27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ELFOFresh EVO	CPAN-YIN	Size 2 (270m ³ /h)	1,92	3,49	3,69	3,52	2,88
ELFOFresh EVO	CPAN-YIN	Size 2 (125m ³ /h)	1,57	4,34	3,03	2,14	2,00
ELFOFresh EVO	CPAN-YIN	Size 2 (150m ³ /h)	1,71	3,15	3,17	2,56	2,16
ELFOFresh EVO	CPAN-YIN	Size 2 (210m ³ /h)	1,73	3,26	3,33	2,79	2,49
ELFOFresh EVO	CPAN-YIN	Size 2 (320m ³ /h)	2,23	2,77	3,05	3,50	2,76

ELFOFresh2

CPAN-U

T aria esterna BS [°C]				35	30	25	20
T aria interna BS/BU [°C]				27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ELFOFresh2	CPAN-U	500	3,13	2,55	2,72	2,67	2,51

ELFOPack

CPAR-XIN

T aria esterna BS [°C]				35	30	25	20
T aria interna BS/BU [°C]				27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ELFOPack	CPAR-XIN	5	2,14	2,52	3,51	4,62	6,81

SPLIT DX

T aria esterna BS °C						35	30	25	20
T aria interna BS/BU °C						27/19			
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
STELVIO	MH1-Y	27M	IH1-Y	27M	2,75	5,47	7,48	10,49	15,87
STELVIO	MH1-Y	35M	IH1-Y	35M	3,52	4,53	6,88	9,95	15,94
STELVIO	MH2-Y	27M	IH2-Y	27M	2,53	5,93	8,48	11,23	16,36
STELVIO	MH2-Y	35M	IH2-Y	35M	3,53	5,21	7,69	12,04	16,59
SCHIARA	ME1-Y	27M	IE1-XY	27M	2,6	3,98	6,43	9,89	13,73
SCHIARA	ME1-Y	35M	IE1-XY	35M	3,5	3,4	5,14	8,62	15,21

SCHIARA	MM1-Y	53M	IE1-XY	53M	5,3	3,13	4,56	7,8	12,74
SCHIARA	MM1-Y	70M	IE1-XY	70M	7,2	3,03	4,38	7,39	12,08
SCHIARA 2	ME2-Y 27M	27M	IE2-Y	27M	3,55	3,88	6,02	9,77	17,29
SCHIARA 2	ME2-Y 35M	35M	IE2-Y	35M	3,55	3,88	6,02	9,77	17,29
CRISTALLO	MM1-Y	27M	IM1-XY	27M	2,6	3,75	5,27	8,54	13,02
CRISTALLO	MM1-Y	35M	IM1-XY	35M	3,5	3,2	4,83	8,12	13,16
CRISTALLO	MM1-Y	53M	IM1-XY	53M	5,3	3,15	4,52	6,91	12,55
CRISTALLO	MM1-Y	70M	IM1-XY	70M	7,2	3,26	4,36	7,25	12,12
CRISTALLO	MM2-Y	27M	IM2-XY	27M	2,8	3,83	5,32	8,41	13,33
CRISTALLO	MM2-Y	35M	IM2-XY	35M	3,7	3,57	5,45	9,2	16,62
CRISTALLO	MM2-Y	53M	IM2-XY	53M	5,27	3,38	4,84	8,23	13,82
CRISTALLO	MM2-Y	70M	IM2-XY	70M	7,25	2,76	4,59	7,17	11,89
CRISTALLO 2	MMA1-Y	27M	IMA1-Y	27M	2,60	4,20	6,70	10,70	16,10
CRISTALLO 2	MMA1-Y	35M	IMA1-Y	35M	3,50	3,90	6,00	10,40	16,90
CRISTALLO 2	MMA1-Y	53M	IMA1-Y	53M	5,39	3,54	5,18	8,66	14,09
CRISTALLO 2	MMA1-Y	70M	IMA1-Y	70M	7,06	2,83	4,55	7,72	13,33
CERVINO	MEA1-P	27M	IEA1-P	27M	2,60	4,00	6,90	10,70	15,70
CERVINO	MEA1-P	35M	IEA1-P	35M	3,50	3,40	6,00	10,60	17,30
ESSENTIAL 2	ML2-Y	27M	IL2-XY	27M	2,6	3,75	5,27	8,54	13,02
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
ESSENTIAL 2	ML2-Y	35M	IL2-XY	35M	3,5	3,2	4,83	8,12	13,16
ESSENTIAL 2	ML2-Y	53M	IL2-XY	53M	5,3	3,15	4,52	6,91	12,55
ESSENTIAL 2	ML2-Y	70M	IL2-XY	70M	7,2	3,26	4,36	7,25	12,12
ESSENTIAL 2	ML3-Y	27M	IL3-XY	27M	2,8	3,83	5,32	8,41	13,33
ESSENTIAL 2	ML3-Y	35M	IL3-XY	35M	3,7	3,57	5,45	9,2	16,62
ESSENTIAL 2	ML3-Y	53M	IL3-XY	53M	5,27	3,38	4,84	8,23	13,82
ESSENTIAL 2	ML3-Y	70M	IL3-XY	70M	7,25	2,76	4,59	7,17	11,89
EZCool	MLA1-Y	27M	ILA1-Y	27M	3,55	3,57	4,92	7,9	12,5
EZCool	MLA1-Y	35M	ILA1-Y	35M	3,78	3,1	4,91	7,41	12,14
EZCool	MLA1-Y	53M	ILA1-Y	53M	5,39	3,54	5,18	8,66	14,09
EZCool	MLA1-Y	70M	ILA1-Y	70M	7,06	2,83	4,55	7,72	13,33
MULTISplit	MU1-Y	41M	-	-	4,1	3,3	5,09	8,43	15,27
MULTISplit	MU1-Y	53M	-	-	5,3	3,01	4,41	7,16	14,15
MULTISplit	MU1-Y	61M	-	-	6,1	3,19	4,78	8	13,9
MULTISplit	MU1-Y	79M	-	-	7,9	3,1	4,25	7,72	11,74
MULTISplit	MU1-Y	82M	-	-	8,2	3,23	5,22	8,79	15,39
MULTISplit	MU1-Y	105M	-	-	10,5	2,85	4,71	8,24	12,51
MULTISplit	MU1-Y	125M	-	-	12,3	3,14	5,07	7,54	13,22

MULTISplit	MU2-Y	41M	-	-	4,26	3,98	5,65	10,32	18,8
MULTISplit	MU2-Y	53M	-	-	5,51	3,53	5,05	8,78	16,67
MULTISplit	MU2-Y	61M	-	-	6,41	3,72	5,8	9,44	11,24
MULTISplit	MU2-Y	79M	-	-	6,21	3,66	5,59	9,02	14,44
MULTISplit	MU2-Y	82M	-	-	8,92	3,72	5,59	10,02	17,78
MULTISplit	MU2-Y	105M	-	-	10,49	3,12	4,75	8,04	12,37
MULTISplit	MU2-Y	125M	-	-	11,17	3,09	4,75	7,56	13,6
BOX-SL 2 (650x650)	MC2-Y	35M	IB2-XY	35M	3,5	4,09	5,7	9,52	15,57
BOX-SL 2 (650x650)	MC2-Y	53M	IB2-XY	53M	5,3	3,02	4,34	6,85	11,59
BOX 2 650x650	MC3-Y	35M	IB3-XY	35M	3,7	3,66	5,39	8,76	13,29
BOX 2 650x650	MC3-Y	53M	IB3-XY	53M	5,35	3,24	4,83	6,83	11,79
BOX-SL 2 (950x950)	MC2-Y	70M	IA2-XY	70M	7	2,95	4,52	6,7	12,81
BOX-SL 2 (950x950)	MC2-Y	88M	IA2-XY	105M	8,9	3,03	4,57	7,12	13,09
BOX-SL 2 (950x950)	MC2-Y	105M	IA2-XY	105M	10,55	2,61	4,32	6,8	12,72
BOX-SL 2 (950x950)	MC2-Y	120M	IA2-XY	140M	11,7	3,06	4,28	6,38	10,36
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
BOX-SL 2 (950x950)	MC2-Y	105T	IA2-XY	105M	10,5	2,85	4,23	6,78	12,75
BOX-SL 2 (950x950)	MC2-Y	140T	IA2-XY	140M	14	2,74	4,42	6,71	11,72
BOX-SL 2 (950x950)	MC2-Y	160T	IA2-XY	160M	15,7	2,61	4,41	6,53	12,84
BOX 2 950x950	MC3-Y	70M	IA3-XY	70M	7,06	2,88	4,52	7,3	12,91
BOX 2 950x950	MC3-Y	88M	IA3-XY	88M	8,93	3,19	4,65	7,72	13,55
BOX 2 950x950	MC3-Y	105M	IA3-XY	105M	10,58	2,91	4,64	6,86	13,63
BOX 2 950x950	MC3-Y	120M	IA3-XY	120M	12,23	2,88	4,42	6,87	12,32
BOX 2 950x950	MC3-Y	105T	IA3-XY	105M	10,83	2,67	4,51	7,52	14,07
BOX 2 950x950	MC3-Y	140T	IA3-XY	140M	14,31	3,1	4,52	6,87	11,53
BOX 2 950x950	MC3-Y	160T	IA3-XY	160M	15,36	3,09	4,72	7,09	11,89
DUCT-SL 2	MC2-Y	35M	ID2-XY	35M	3,5	3,69	5,19	7,87	12,08
DUCT-SL 2	MC2-Y	53M	ID2-XY	53M	5,3	3,2	4,61	7,1	11,85
DUCT-SL 2	MC2-Y	70M	ID2-XY	70M	7	3,11	4,47	6,99	12,17
DUCT-SL 2	MC2-Y	88M	ID2-XY	105M	8,8	2,94	4,22	7,1	11,47
DUCT-SL 2	MC2-Y	105M	ID2-XY	105M	10,5	2,51	4,2	7,34	12,41
DUCT-SL 2	MC2-Y	120M	ID2-XY	140M	12,4	3,02	4,45	6,62	10,79
DUCT-SL 2	MC2-Y	105T	ID2-XY	105M	10,5	2,61	4,4	7,29	11,38
DUCT-SL 2	MC2-Y	140T	ID2-XY	140M	14	2,75	4,47	6,9	11,27
DUCT-SL 2	MC2-Y	160T	ID2-XY	160M	15,4	2,82	4,47	6,69	11,68
DUCT-SL 2	MC2-Y	35M	ID2-XY	35M	3,5	3,69	5,19	7,87	12,08

DUCT-SL 2	MC2-Y	53M	ID2-XY	53M	5,3	3,2	4,61	7,1	11,85
DUCT-SL 2	MC2-Y	70M	ID2-XY	70M	7	3,11	4,47	6,99	12,17
DUCT-SL 2	MC2-Y	88M	ID2-XY	105M	8,8	2,94	4,22	7,1	11,47
DUCT-SL 2	MC2-Y	105M	ID2-XY	105M	10,5	2,51	4,2	7,34	12,41
DUCT-SL 2	MC2-Y	120M	ID2-XY	140M	12,4	3,02	4,45	6,62	10,79
DUCT-SL 2	MC2-Y	105T	ID2-XY	105M	10,5	2,61	4,4	7,29	11,38
DUCT-SL 2	MC2-Y	140T	ID2-XY	140M	14	2,75	4,47	6,9	11,27
DUCT-SL 2	MC2-Y	160T	ID2-XY	160M	15,4	2,82	4,47	6,69	11,68
CONSOLE-SL 2	MC2-Y	35M	IC2-XY	35M	3,5	3,84	5,91	9,52	16,05
CONSOLE-SL 2	MC2-Y	53M	IC2-XY	53M	4,8	2,9	4,49	6,79	10,88
CONSOLE 3	MC3-Y	35M	IC3-Y	35M	3,74	3,74	2,85	1,68	1,15
CONSOLE 3	MC3-Y	53M	IC3-Y	53M	5,24	3,38	5,05	8,54	15,27
CEILING&FLOOR-SL 2	MC2-Y	53M	IF2-XY	53M	5,3	3,23	4,75	6,54	11,98
CEILING&FLOOR-SL 2	MC2-Y	70M	IF2-XY	70M	7	3,01	4,32	7,11	11,58
CEILING&FLOOR-SL 2	MC2-Y	88M	IF2-XY	105M	8,8	3,3	4,8	7,74	14,71
CEILING&FLOOR-SL 2	MC2-Y	105M	IF2-XY	105M	10,5	2,62	4,11	7,1	13,23
Prodotto	Serie (ODU)	Grand. (ODU)	Serie (IDU)	Grand. (IDU)	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
CEILING&FLOOR-SL 2	MC2-Y	120M	IF2-XY	140M	11,8	3,16	4,85	8	12,77
CEILING&FLOOR-SL 2	MC2-Y	105T	IF2-XY	105M	10,5	2,8	4,08	7,38	12,53
CEILING&FLOOR-SL 2	MC2-Y	140T	IF2-XY	140M	14	2,55	4,44	6,78	12,33
CEILING&FLOOR-SL 2	MC2-Y	160T	IF2-XY	160M	15,9	2,64	4,3	6,62	13,19
CEILING&FLOOR 2	MC3-Y	53M	IF3-XY	53M	5,47	3,74	5	6,67	13,23
CEILING&FLOOR 2	MC3-Y	70M	IF3-XY	70M	7,36	3,05	4,72	7,19	12,64
CEILING&FLOOR 2	MC3-Y	105M	IF3-XY	105M	10,36	2,09	4,58	7,77	15,81
CEILING&FLOOR 2	MC3-Y	105T	IF3-XY	105M	10,93	2,69	4,53	7,69	13,85
CEILING&FLOOR 2	MC3-Y	140T	IF3-XY	140M	14,18	2,86	4,33	6,7	12,29
CEILING&FLOOR 2	MC3-Y	160T	IF3-XY	160M	15,75	2,77	4,32	6,62	11,51
STANDING-SL 2	MC2-Y	140T	IS2-XY	140M	14,6	2,78	4,29	6,63	13,27
STANDING 2	MC3-Y	140T	IS3-XY	140M	14,43	2,96	4,43	7,02	13,67

VRF

T aria esterna BS [°C]				35	30	25	20
T aria interna BS/BU [°C]				27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
Mini VRF MSAN	MSAN-XMi	80M	7,20	3,90	5,04	8,05	9,90
Mini VRF MSAN	MSAN-XMi	105M	9,00	3,55	4,66	7,39	10,27
Mini VRF MSAN	MSAN-XMi	120M	12,30	3,78	5,02	7,59	8,40
Mini VRF MSAN	MSAN-XMi	140M	14,00	3,64	4,77	7,70	10,24
Mini VRF MSAN	MSAN-XMi	160M	15,50	3,53	4,70	7,65	11,29
Mini VRF MSAN	MSAN-XMi	120T	12,30	3,78	5,02	7,59	8,40
Mini VRF MSAN	MSAN-XMi	140T	14,00	3,64	4,77	7,70	10,24
Mini VRF MSAN	MSAN-XMi	160T	15,50	3,53	4,70	7,65	11,29
Mini VRF MSAN	MSAN-XMi	180T	17,50	3,20	4,73	6,91	8,16
Mini VRF MSAN	MSAN-XMi	200T	20,00	3,15	4,34	7,66	10,56
Mini VRF MSAN	MSAN-XMi	224T	22,40	3,29	5,10	7,53	10,17
Mini VRF MSAN	MSAN-XMi	260T	26,00	3,20	4,40	6,83	10,32
Mini VRF MSAN	MSAN-XMi	400T	40,00	2,65	4,59	7,31	9,06
Mini VRF MSAN	MSAN-XMi	450T	45,00	3,32	4,60	7,37	8,55
Mini VRF MSAN8-X	MSAN8-X	80M	7,20	3,26	5,12	6,90	8,05
Mini VRF MSAN8-X	MSAN8-X	100M	9,00	3,10	4,80	6,73	9,09
Mini VRF MSAN8-X	MSAN8-X	120M	12,30	3,10	5,07	8,30	12,40
Mini VRF MSAN8-X	MSAN8-X	140M	14,00	2,70	5,02	8,02	13,22
Mini VRF MSAN8-X	MSAN8-X	160M	15,50	2,60	4,51	8,46	13,26
Mini VRF MSAN8-X	MSAN8-X	120T	12,30	3,10	5,07	8,30	12,40
Mini VRF MSAN8-X	MSAN8-X	140T	14,00	2,70	5,02	8,02	13,22
Mini VRF MSAN8-X	MSAN8-X	160T	15,50	2,60	4,51	8,46	13,26
MINI VRF MSAN8-Y	MSAN8-Y	80M	7,20	3,70	5,40	7,41	9,14
MINI VRF MSAN8-Y	MSAN8-Y	100M	9,00	3,25	4,82	7,04	9,94
MINI VRF MSAN8-Y	MSAN8-Y	120M	12,30	3,30	5,53	9,34	11,91
MINI VRF MSAN8-Y	MSAN8-Y	140M	14,00	3,00	4,99	8,80	12,79
MINI VRF MSAN8-Y	MSAN8-Y	160M	15,50	2,90	4,81	8,79	13,79
MINI VRF MSAN8-Y	MSAN8-Y	180M	17,50	2,71	4,62	8,24	14,71
MINI VRF MSAN8-Y	MSAN8-Y	120T	12,30	3,30	5,53	9,34	11,91
MINI VRF MSAN8-Y	MSAN8-Y	140T	14,00	3,00	4,99	8,80	12,79
MINI VRF MSAN8-Y	MSAN8-Y	160T	15,50	2,90	4,81	8,79	13,79
MINI VRF MSAN8-Y	MSAN8-Y	180T	17,50	2,71	4,62	8,24	14,71
Mini VRF MSAN6	MSAN6-XMi	200T	20,00	3,79	4,67	8,62	11,62
Mini VRF MSAN6	MSAN6-XMi	224T	22,40	3,31	4,52	8,16	11,82
Mini VRF MSAN6	MSAN6-XMi	260T	26,00	2,59	4,46	7,93	12,00
Mini VRF MSAN6	MSAN6-XMi	280T	28,50	2,33	4,23	7,73	12,30
Mini VRF MSAN6	MSAN6-XMi	335T	33,50	2,19	4,13	7,90	14,22
VRF CVT8-X	CVT8-X	252T	25,20	3,25	4,84	8,32	15,94
VRF CVT8-X	CVT8-X	280T	28,00	3,23	4,67	8,16	16,55
VRF CVT8-X	CVT8-X	335T	33,50	2,92	4,65	7,99	16,52
VRF CVT8-X	CVT8-X	400T	40,00	2,90	4,79	8,10	15,83
VRF CVT8-X	CVT8-X	450T	45,00	2,52	4,59	7,57	16,45
VRF CVT8-X	CVT8-X	500T	50,00	2,80	4,46	7,81	16,50
VRF CVT8-X	CVT8-X	560T	56,00	2,90	4,75	8,31	16,90
VRF CVT8-X	CVT8-X	615T	61,50	2,99	5,26	8,99	16,98

VRF CVT8-X	CVT8-X	670T	67,00	2,92	5,37	9,16	17,78
VRF CVT8-X	CVT8-X	730T	73,00	3,07	5,20	9,56	17,03
VRF CVT8-X	CVT8-X	785T	78,50	3,85	6,41	11,19	18,04
VRF CVT8-X	CVT8-X	850T	85,00	3,91	6,84	11,97	18,93
VRF CVT8-X	CVT8-X	900T	90,00	3,87	7,21	12,27	20,20
VRF MV6	MV6-XMi	252T	25,20	4,25	5,72	8,73	16,94
VRF MV6	MV6-XMi	280T	28,00	4,15	5,40	8,45	16,90
VRF MV6	MV6-XMi	335T	33,50	3,85	5,72	8,68	12,48
VRF MV6	MV6-XMi	400T	40,00	4,05	4,17	7,18	10,99
VRF MV6	MV6-XMi	450T	45,00	3,75	3,88	6,94	11,27
VRF MV6	MV6-XMi	500T	50,00	4,00	4,59	7,88	12,45
VRF MV6	MV6-XMi	560T	56,00	3,70	4,33	7,36	12,73
VRF MV6	MV6-XMi	615T	61,50	3,35	4,54	6,68	12,68
VRF MV6	MV6-XMi	670T	67,00	3,70	4,90	7,95	15,14
VRF MV6	MV6-XMi	730T	73,00	3,50	4,48	7,04	15,22
VRF MV6	MV6-XMi	785T	78,50	3,25	4,39	6,69	14,17
VRF MV6	MV6-XMi	850T	85,00	3,10	4,38	6,84	12,45
VRF MV6	MV6-XMi	900T	90,00	2,90	4,16	6,70	11,84
VRF MSAN8-X	MSAN8-X	252T	25,20	3,30	4,91	8,03	13,35
VRF MSAN8-X	MSAN8-X	280T	28,00	3,09	4,73	7,95	12,96
VRF MSAN8-X	MSAN8-X	335T	33,50	2,90	5,10	7,28	13,09
VRF MSAN8-X	MSAN8-X	400T	40,00	2,54	4,29	7,78	13,54
VRF MSAN8-X	MSAN8-X	450T	45,00	2,82	4,41	7,53	13,80
VRF MSAN8-X	MSAN8-X	500T	50,00	2,57	4,13	7,38	13,39
VRF MSAN8-X	MSAN8-X	560T	56,00	2,45	4,04	7,25	13,09
VRF MSAN8-X	MSAN8-X	615T	61,50	2,00	4,15	7,23	12,90
VRF MV6i	MV6i-XMi	252T	25,20	4,07	5,57	8,75	17,13
VRF MV6i	MV6i-XMi	280T	28,00	3,92	5,31	8,45	17,08
VRF MV6i	MV6i-XMi	335T	33,50	3,75	5,57	8,67	12,41
VRF MV6i	MV6i-XMi	400T	40,00	3,65	4,04	7,16	10,94
VRF MV6i	MV6i-XMi	450T	45,00	3,50	3,80	6,94	11,23
VRF MV6i	MV6i-XMi	500T	50,00	3,40	4,76	7,91	12,49
VRF MV6i	MV6i-XMi	560T	56,00	3,50	4,22	7,35	12,77
VRF MV6i	MV6i-XMi	615T	61,50	3,05	4,46	6,67	12,73
VRF MV6i	MV6i-XMi	670T	67,00	3,10	4,87	7,95	15,16
VRF MV6i	MV6i-XMi	730T	73,00	3,40	4,48	7,04	15,18
VRF MV6i	MV6i-XMi	785T	78,50	3,15	4,38	6,69	14,23
VRF MV6i	MV6i-XMi	850T	85,00	3,00	4,32	6,83	12,49
VRF MV6i	MV6i-XMi	900T	90,00	2,80	4,16	6,70	11,85
VRF MV6R	MV6R-XMi	252T	22,40	4,27	5,40	8,18	15,24
VRF MV6R	MV6R-XMi	280T	28,00	3,90	5,02	8,02	16,19
VRF MV6R	MV6R-XMi	335T	33,50	3,88	5,23	8,22	11,86
VRF MV6R	MV6R-XMi	400T	40,00	4,07	4,81	6,73	12,06
VRF MV6R	MV6R-XMi	450T	45,00	3,75	4,65	6,84	12,44
VRF MV6R	MV6R-XMi	500T	50,00	3,62	4,79	6,82	14,34

ACQUA/ARIA

WLHP

EVH-X Space

Pompe di calore acqua/aria							
T acqua in ingresso/in uscita °C				30/35	26/*	22/*	18/*
T aria interna BS/BU °C				27/19			
Prodotto	Serie	Grandezza	Potenza Nominale (100%) kW	EER 100%	EER 75%	EER 50%	EER 25%
WLHP	EVH-X Space	2.1	4,56	3,52	3,71	4,23	4,81
WLHP	EVH-X Space	3.1	8,08	3,90	4,34	4,94	5,52
WLHP	EVH-X Space	5.1	10,75	3,53	3,81	4,36	4,96
WLHP	EVH-X Space	7.1	16,90	4,07	4,53	5,13	5,76
WLHP	EVH-X Space	10.1	24,97	4,27	4,72	5,36	6,05
WLHP	EVH-X Space	12.1	28,90	3,89	4,21	4,73	5,38