

Codroipo 23.02.2023

Oggetto: Dichiarazione ai fini delle detrazioni fiscali per pompe di calore RHOSS SPA, in conformità al DM 06 agosto 2020

Rhoss SpA dichiara che le pompe di calore elettriche sotto riportate soddisfano ai coefficienti di prestazione minimi fissati nell'Allegato F del DM 6 agosto 2020 "Requisiti Tecnici per l'accesso alle detrazioni fiscali per la riqualificazione energetica degli edifici – cd. Ecobonus" ai fini della detrazione fiscale del 65% (cd.ECOBONUS) e ai fini della detrazione fiscale del 110% (cd.SUPERBONUS), pubblicato in GU - Serie Generale - n.246 del 05 ottobre 2020.

Valori minimi dell'indice di efficienza energetica (COP, EER)

Tipo di pompa di calore. Ambiente esterno / interno.	COP	EER
aria/acqua ON/OFF ≤ 35kW	4,1	3,8
aria/acqua ON/OFF > 35kW	3,8	3,5
aria/acqua INVERTER ≤ 35 kW	3,895	3,61
aria/acqua INVERTER > 35 kW	3,61	3,325

Modelli che soddisfano i requisiti:

Gamma	Modello	EER	COP	Compressore INVERTER
Electa-ECO	THAITI 106 M P0	4,30	5,00	SI
Electa-ECO	THAITI 108 M P0	4,30	4,60	SI
Electa-ECO	THAITI 110 M P0	4,49	4,61	SI
Electa-ECO	THAITI 112 M P0	4,30	4,55	SI
Electa-ECO	THAITI 114 M P0	4,10	4,35	SI
Electa-ECO	THAITI 116 M P0	3,77	4,31	SI
Electa-ECO	THAITI 116 T P0	3,80	4,30	SI
Electa-ECOS-B	MHAITI 104 + IUB 06	4,63	5,13	SI
Electa-ECOS-B	MHAITI 106 + IUB 06	4,40	5,00	SI
Electa-ECOS-B	MHAITI 108 + IUB 10	4,00	4,71	SI

Gamma	Modello	EER	COP	Compressore INVERTER
Electa-ECOS-B	MHAITI 110 + IUB 10	3,79	4,59	SI
Electa-ECOS-T	MHAITI 104 + IUT 06	4,63	5,13	SI
Electa-ECOS-T	MHAITI 106 + IUT 06	4,40	5,00	SI
Electa-ECOS-T	MHAITI 108 + IUT 10	4,00	4,71	SI
Electa-ECOS-T	MHAITI 110 + IUT 10	3,79	4,59	SI
Electa-ECOS.2-B	MHAITI-114M + IUB-16M	3,70	4,70	SI
Electa-ECOS.2-B	MHAITI-116M + IUB-16M	3,61	4,50	SI
Electa-ECOS.2-B	MHAITI-116T + IUB-16T	3,61	4,50	SI
Electa-ECOS-B-IN	MHAITI 104 + IUB 06	4,63	5,13	SI
Electa-ECOS-B-IN	MHAITI 106 + IUB 06	4,40	5,00	SI
Electa-ECOS-B-IN	MHAITI 108 + IUB 10	4,00	4,71	SI
Electa-ECOS-B-IN	MHAITI 110 + IUB 10	3,79	4,59	SI
MidiPack-I	THAITY 120 ASP0	3,73	4,06	SI
MidiPack-I	THAITY 120 ASP1	3,70	3,98	SI
MidiPack-I	THAITY 120 ASPIO	3,74	4,07	SI
MidiPack-I	THAITY 120 P0	3,74	4,06	SI
MidiPack-I	THAITY 120 P1	3,70	3,98	SI
MidiPack-I	THAITY 120 PIO	3,75	4,07	SI
MidiPack-I	THAITY 125 ASP0	3,82	4,06	SI
MidiPack-I	THAITY 125 ASP1	3,78	3,96	SI
MidiPack-I	THAITY 125 ASPIO	3,83	4,06	SI
MidiPack-I	THAITY 125 P0	3,83	4,07	SI
MidiPack-I	THAITY 125 P1	3,79	3,97	SI
MidiPack-I	THAITY 125 PIO	3,84	4,07	SI
MidiPack-I	THAITY 130 ASP0	3,77	4,02	SI
MidiPack-I	THAITY 130 ASP1	3,78	3,98	SI
MidiPack-I	THAITY 130 ASPIO	3,77	4,02	SI
MidiPack-I	THAITY 130 P0	3,78	4,03	SI
MidiPack-I	THAITY 130 P1	3,78	3,99	SI
MidiPack-I	THAITY 130 PIO	3,79	4,03	SI
MidiPack-I	THAITY 154	3,52	3,81	SI
MidiPack-I	THAITY 154 ASP1/ASDP1/ASPI1	3,56	3,76	SI
MidiPack-I	THAITY 154 ASP2/ASDP2/ASPI2	3,52	3,67	SI
MidiPack-I	THAITY 154 P1/PI1/DP1/DPI1	3,57	3,76	SI
MidiPack-I	THAITY 154 P2/PI2/DP2/DPI2	3,53	3,68	SI
MidiPACK-I ECO	THAITI 131	3,61	4,12	SI
MidiPACK-I ECO	THAITI 131 ASP1/ASPI1/ASDP1	3,68	4,10	SI
MidiPACK-I ECO	THAITI 131 ASP2/ASPI2/ASDP2	3,61	4,01	SI
MidiPACK-I ECO	THAITI 131 P1/PI1/DP1/DPI1	3,69	4,10	SI
MidiPACK-I ECO	THAITI 131 P2/PI2/DP2/DPI2	3,62	4,02	SI
MidiPACK-I ECO	THAITI 140	3,61	4,08	SI

Gamma	Modello	EER	COP	Compressore INVERTER
MidiPACK-I ECO	THAITI 140 ASP1/ASPI1/ASDP1	3,68	4,08	SI
MidiPACK-I ECO	THAITI 140 ASP2/ASPI2/ASDP2	3,65	4,01	SI
MidiPACK-I ECO	THAITI 140 P1/PI1/DP1/DPI1	3,69	4,08	SI
MidiPACK-I ECO	THAITI 140 P2/PI2/DP2/DPI2	3,66	4,01	SI
MidiPACK-I ECO	THAITI 148	3,69	4,13	SI
MidiPACK-I ECO	THAITI 148 ASP1/ASPI1/ASDP1	3,76	4,14	SI
MidiPACK-I ECO	THAITI 148 ASP2/ASPI2/ASDP2	3,73	4,08	SI
MidiPACK-I ECO	THAITI 148 P1/PI1/DP1/DPI1	3,77	4,15	SI
MidiPACK-I ECO	THAITI 148 P2/PI2/DP2/DPI2	3,74	4,08	SI
MidiPACK-I ECO	THAITI 155	3,60	3,93	SI
MidiPACK-I ECO	THAITI 155 ASP1/ASPI1/ASDP1	3,66	3,93	SI
MidiPACK-I ECO	THAITI 155 ASP2/ASPI2/ASDP2	3,64	3,88	SI
MidiPACK-I ECO	THAITI 155 P1/PI1/DP1/DPI1	3,67	3,94	SI
MidiPACK-I ECO	THAITI 155 P2/PI2/DP2/DPI2	3,64	3,88	SI
Compact-Y NF Plus	THAETY NF 115 P0	3,87	4,16	NO
Compact-Y NF Plus	THAETY NF 122 P0	3,81	4,20	NO
Compact-Y NF Plus	THAETY NF 124 P0	3,87	4,22	NO
Compact-Y NF Plus	THAETY NF 115 P1	3,93	4,11	NO
Compact-Y NF Plus	THAETY NF 117 P1	3,93	4,14	NO
Compact-Y NF Plus	THAETY NF 122 P1	3,89	4,17	NO
Compact-Y NF Plus	THAETY NF 124 P1	3,93	4,18	NO
Compact-Y NF Plus	THAETY NF 127 P1	3,85	4,18	NO
Compact-Y NF Plus	THAETY NF 115 ASP0	3,85	4,15	NO
Compact-Y NF Plus	THAETY NF 115 ASP1	3,92	4,10	NO
Compact-Y NF Plus	THAETY NF 117 ASP1	3,90	4,12	NO
Compact-Y NF Plus	THAETY NF 122 ASP1	3,83	4,14	NO
Compact-Y NF Plus	THAETY NF 124 ASP1	3,87	4,16	NO
Compact-Y NF Plus	THAETY NF 127 ASP1	3,83	4,16	NO
POKER	THAETY 234 HT P1	3,87	4,18	NO
POKER	THAETY 234 HT P2	3,87	4,10	NO
POKER290	THAETP 250 P1	3,50	3,84	NO
Compact-Y MD	THAET 238	3,73	3,93	NO
Compact-Y MD	THAET 238 P1	3,99	3,95	NO
Compact-Y MD	THAET 238 ASP1	3,87	3,90	NO
Compact-Y MD HT65	THAET 238 HT65	3,64	3,83	NO
Compact-Y MD HT65	THAET 238 HT65 P1/DP1	3,89	3,84	NO
Compact-Y MD HT65	THAET 238 HT65 ASP1/ASDP1	3,78	3,80	NO
Compact-ID	THCITY 117 P0/PI0	3,86	4,10	SI
Compact-ID	THCITY 124 P0/PI0	3,88	4,10	SI
Compact-ID	THCITY 128 P0/PI0	3,81	4,00	SI
Compact-ID	THCITY 117 P1	3,74	3,91	SI

Gamma	Modello	EER	COP	Compressore INVERTER
Compact-ID	THCITY 124 P1	3,73	3,93	SI
Compact-ID	THCITY 128 P1	3,74	3,90	SI
Compact-ID	THCITY 117 ASP0/ASPIO	3,86	4,09	SI
Compact-ID	THCITY 124 ASP0/ASPIO	3,86	4,09	SI
Compact-ID	THCITY 128 ASP0/ASPIO	3,79	3,99	SI
Compact-ID	THCITY 117 ASP1	3,73	3,90	SI
Compact-ID	THCITY 124 ASP1	3,72	3,92	SI
Compact-ID	THCITY 128 ASP1	3,73	3,90	SI
EasyPACK-I ECO	THAITI 270	3,78	3,98	SI
EasyPACK-I ECO	THAITI 280	3,48	3,92	SI
EasyPACK-I ECO	THAITI 290	3,84	3,96	SI
EasyPACK-I ECO	THAITI 2100	3,66	3,88	SI
EasyPACK-I ECO	THAITI 2115	3,61	3,88	SI
EasyPACK-I ECO	THAITI 2130	3,51	3,84	SI
EasyPACK-I ECO	THAITI 270 P1	3,84	3,97	SI
EasyPACK-I ECO	THAITI 280 P1	3,53	3,92	SI
EasyPACK-I ECO	THAITI 290 P1	3,89	3,96	SI
EasyPACK-I ECO	THAITI 2100 P1	3,7	3,89	SI
EasyPACK-I ECO	THAITI 2115 P1	3,65	3,88	SI
EasyPACK-I ECO	THAITI 2130 P1	3,55	3,85	SI
EasyPACK-I ECO	THAITI 270 P2	3,81	3,92	SI
EasyPACK-I ECO	THAITI 280 P2	3,52	3,88	SI
EasyPACK-I ECO	THAITI 290 P2	3,88	3,93	SI
EasyPACK-I ECO	THAITI 2100 P2	3,7	3,86	SI
EasyPACK-I ECO	THAITI 2115 P2	3,64	3,85	SI
EasyPACK-I ECO	THAITI 2130 P2	3,54	3,82	SI
EasyPACK-I ECO	THAITI 270 DP1	3,82	3,96	SI
EasyPACK-I ECO	THAITI 280 DP1	3,52	3,91	SI
EasyPACK-I ECO	THAITI 290 DP1	3,86	3,95	SI
EasyPACK-I ECO	THAITI 2100 DP1	3,67	3,87	SI
EasyPACK-I ECO	THAITI 2115 DP1	3,64	3,87	SI
EasyPACK-I ECO	THAITI 2130 DP1	3,53	3,84	SI
EasyPACK-I ECO	THAITI 270 DP2	3,8	3,91	SI
EasyPACK-I ECO	THAITI 280 DP2	3,5	3,87	SI
EasyPACK-I ECO	THAITI 290 DP2	3,86	3,91	SI
EasyPACK-I ECO	THAITI 2100 DP2	3,67	3,84	SI
EasyPACK-I ECO	THAITI 2115 DP2	3,63	3,84	SI
EasyPACK-I ECO	THAITI 2130 DP2	3,52	3,81	SI
EasyPACK-I ECO	THAITI 270 ASP1	3,82	3,96	SI
EasyPACK-I ECO	THAITI 280 ASP1	3,52	3,91	SI
EasyPACK-I ECO	THAITI 290 ASP1	3,87	3,95	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPACK-I ECO	THAITI 2100 ASP1	3,67	3,87	SI
EasyPACK-I ECO	THAITI 2115 ASP1	3,64	3,87	SI
EasyPACK-I ECO	THAITI 2130 ASP1	3,54	3,84	SI
EasyPACK-I ECO	THAITI 270 ASP2	3,8	3,91	SI
EasyPACK-I ECO	THAITI 280 ASP2	3,51	3,87	SI
EasyPACK-I ECO	THAITI 290 ASP2	3,86	3,92	SI
EasyPACK-I ECO	THAITI 2100 ASP2	3,67	3,84	SI
EasyPACK-I ECO	THAITI 2115 ASP2	3,63	3,84	SI
EasyPACK-I ECO	THAITI 2130 ASP2	3,53	3,82	SI
EasyPACK-I ECO	THAITI 270 ASDP1	3,81	3,95	SI
EasyPACK-I ECO	THAITI 280 ASDP1	3,5	3,9	SI
EasyPACK-I ECO	THAITI 290 ASDP1	3,83	3,94	SI
EasyPACK-I ECO	THAITI 2100 ASDP1	3,6	3,87	SI
EasyPACK-I ECO	THAITI 2115 ASDP1	3,63	3,87	SI
EasyPACK-I ECO	THAITI 2130 ASDP1	3,52	3,83	SI
EasyPACK-I ECO	THAITI 270 ASDP2	3,78	3,9	SI
EasyPACK-I ECO	THAITI 280 ASDP2	3,49	3,86	SI
EasyPACK-I ECO	THAITI 290 ASDP2	3,83	3,9	SI
EasyPACK-I ECO	THAITI 2100 ASDP2	3,64	3,83	SI
EasyPACK-I ECO	THAITI 2115 ASDP2	3,62	3,84	SI
EasyPACK-I ECO	THAITI 2130 ASDP2	3,52	3,81	SI
EasyPACK-I ECO	THAIQI 270	3,55	4,06	SI
EasyPACK-I ECO	THAIQI 290	3,6	4	SI
EasyPACK-I ECO	THAIQI 2100	3,41	3,91	SI
EasyPACK-I ECO	THAIQI 2115	3,43	3,85	SI
EasyPACK-I ECO	THAIQI 2130	3,33	3,82	SI
EasyPACK-I ECO	THAIQI 270 P1	3,59	4,05	SI
EasyPACK-I ECO	THAIQI 290 P1	3,64	4	SI
EasyPACK-I ECO	THAIQI 2100 P1	3,45	3,91	SI
EasyPACK-I ECO	THAIQI 2115 P1	3,47	3,84	SI
EasyPACK-I ECO	THAIQI 2130 P1	3,36	3,82	SI
EasyPACK-I ECO	THAIQI 270 P2	3,57	3,99	SI
EasyPACK-I ECO	THAIQI 290 P2	3,63	3,96	SI
EasyPACK-I ECO	THAIQI 2100 P2	3,45	3,88	SI
EasyPACK-I ECO	THAIQI 2115 P2	3,46	3,81	SI
EasyPACK-I ECO	THAIQI 2130 P2	3,36	3,79	SI
EasyPACK-I ECO	THAIQI 270 DP1	3,58	4,04	SI
EasyPACK-I ECO	THAIQI 290 DP1	3,62	3,99	SI
EasyPACK-I ECO	THAIQI 2100 DP1	3,42	3,89	SI
EasyPACK-I ECO	THAIQI 2115 DP1	3,46	3,83	SI
EasyPACK-I ECO	THAIQI 2130 DP1	3,35	3,81	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPACK-I ECO	THAIQI 270 DP2	3,56	3,98	SI
EasyPACK-I ECO	THAIQI 290 DP2	3,61	3,95	SI
EasyPACK-I ECO	THAIQI 2100 DP2	3,43	3,86	SI
EasyPACK-I ECO	THAIQI 2115 DP2	3,45	3,8	SI
EasyPACK-I ECO	THAIQI 2130 DP2	3,34	3,79	SI
EasyPACK-I ECO	THAIQI 270 ASP1	3,58	4,04	SI
EasyPACK-I ECO	THAIQI 290 ASP1	3,63	3,99	SI
EasyPACK-I ECO	THAIQI 2100 ASP1	3,43	3,9	SI
EasyPACK-I ECO	THAIQI 2115 ASP1	3,46	3,83	SI
EasyPACK-I ECO	THAIQI 2130 ASP1	3,36	3,82	SI
EasyPACK-I ECO	THAIQI 270 ASP2	3,56	3,98	SI
EasyPACK-I ECO	THAIQI 290 ASP2	3,62	3,95	SI
EasyPACK-I ECO	THAIQI 2100 ASP2	3,43	3,86	SI
EasyPACK-I ECO	THAIQI 2115 ASP2	3,45	3,8	SI
EasyPACK-I ECO	THAIQI 2130 ASP2	3,35	3,79	SI
EasyPACK-I ECO	THAIQI 270 ASDP1	3,57	4,03	SI
EasyPACK-I ECO	THAIQI 290 ASDP1	3,6	3,98	SI
EasyPACK-I ECO	THAIQI 2100 ASDP1	3,38	3,88	SI
EasyPACK-I ECO	THAIQI 2115 ASDP1	3,45	3,83	SI
EasyPACK-I ECO	THAIQI 2130 ASDP1	3,34	3,81	SI
EasyPACK-I ECO	THAIQI 270 ASDP2	3,55	3,97	SI
EasyPACK-I ECO	THAIQI 290 ASDP2	3,59	3,94	SI
EasyPACK-I ECO	THAIQI 2100 ASDP2	3,4	3,85	SI
EasyPACK-I ECO	THAIQI 2115 ASDP2	3,44	3,8	SI
EasyPACK-I ECO	THAIQI 2130 ASDP2	3,34	3,78	SI
EasyPack-I	THAITY 270	3,75	4,19	SI
EasyPack-I	THAITY 280	3,71	4,13	SI
EasyPack-I	THAITY 290	3,64	4,15	SI
EasyPack-I	THAITY 2100	3,51	4,12	SI
EasyPack-I	THAITY 2115	3,8	4,16	SI
EasyPack-I	THAITY 2130	3,79	4,07	SI
EasyPack-I	THAITY 270 P1	3,87	4,17	SI
EasyPack-I	THAITY 280 P1	3,82	4,12	SI
EasyPack-I	THAITY 290 P1	3,69	4,06	SI
EasyPack-I	THAITY 2100 P1	3,56	4,05	SI
EasyPack-I	THAITY 2115 P1	3,87	4,12	SI
EasyPack-I	THAITY 2130 P1	3,86	4,05	SI
EasyPack-I	THAITY 270 DP1	3,86	4,16	SI
EasyPack-I	THAITY 280 DP1	3,79	4,11	SI
EasyPack-I	THAITY 290 DP1	3,67	4,05	SI
EasyPack-I	THAITY 2100 DP1	3,54	4,04	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack-I	THAITY 2115 DP1	3,85	4,11	SI
EasyPack-I	THAITY 2130 DP1	3,83	4,03	SI
EasyPack-I	THAITY 270 P2	3,8	3,98	SI
EasyPack-I	THAITY 280 P2	3,79	3,98	SI
EasyPack-I	THAITY 290 P2	3,62	3,87	SI
EasyPack-I	THAITY 2100 P2	3,51	3,88	SI
EasyPack-I	THAITY 2115 P2	3,84	3,99	SI
EasyPack-I	THAITY 2130 P2	3,85	3,94	SI
EasyPack-I	THAITY 270 DP2	3,79	3,97	SI
EasyPack-I	THAITY 280 DP2	3,77	3,97	SI
EasyPack-I	THAITY 290 DP2	3,59	3,86	SI
EasyPack-I	THAITY 2100 DP2	3,48	3,87	SI
EasyPack-I	THAITY 2115 DP2	3,82	3,98	SI
EasyPack-I	THAITY 2130 DP2	3,82	3,93	SI
EasyPack-I	THAITY 270 ASP1	3,86	4,16	SI
EasyPack-I	THAITY 280 ASP1	3,8	4,11	SI
EasyPack-I	THAITY 290 ASP1	3,67	4,05	SI
EasyPack-I	THAITY 2100 ASP1	3,54	4,04	SI
EasyPack-I	THAITY 2115 ASP1	3,86	4,11	SI
EasyPack-I	THAITY 2130 ASP1	3,85	4,04	SI
EasyPack-I	THAITY 270 ASDP1	3,84	4,15	SI
EasyPack-I	THAITY 280 ASDP1	3,77	4,1	SI
EasyPack-I	THAITY 290 ASDP1	3,64	4,04	SI
EasyPack-I	THAITY 2100 ASDP1	3,5	4,03	SI
EasyPack-I	THAITY 2115 ASDP1	3,84	4,1	SI
EasyPack-I	THAITY 2130 ASDP1	3,81	4,03	SI
EasyPack-I	THAITY 270 ASP2	3,79	3,98	SI
EasyPack-I	THAITY 280 ASP2	3,77	3,97	SI
EasyPack-I	THAITY 290 ASP2	3,6	3,86	SI
EasyPack-I	THAITY 2100 ASP2	3,48	3,87	SI
EasyPack-I	THAITY 2115 ASP2	3,83	3,98	SI
EasyPack-I	THAITY 2130 ASP2	3,83	3,93	SI
EasyPack-I	THAITY 270 ASDP2	3,77	3,97	SI
EasyPack-I	THAITY 280 ASDP2	3,74	3,96	SI
EasyPack-I	THAITY 290 ASDP2	3,57	3,85	SI
EasyPack-I	THAITY 2100 ASDP2	3,45	3,86	SI
EasyPack-I	THAITY 2115 ASDP2	3,81	3,97	SI
EasyPack-I	THAITY 2130 ASDP2	3,8	3,92	SI
EasyPack-I	THAIQY 270	3,51	4,15	SI
EasyPack-I	THAIQY 280	3,55	4,12	SI
EasyPack-I	THAIQY 290	3,43	4,12	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack-I	THAIQY 2115	3,61	4,12	SI
EasyPack-I	THAIQY 2130	3,67	4,11	SI
EasyPack-I	THAIQY 270 P1	3,63	4,12	SI
EasyPack-I	THAIQY 280 P1	3,65	4,11	SI
EasyPack-I	THAIQY 290 P1	3,48	4,02	SI
EasyPack-I	THAIQY 2115 P1	3,67	4,08	SI
EasyPack-I	THAIQY 2130 P1	3,75	4,08	SI
EasyPack-I	THAIQY 270 DP1	3,61	4,11	SI
EasyPack-I	THAIQY 280 DP1	3,63	4,1	SI
EasyPack-I	THAIQY 290 DP1	3,46	4,01	SI
EasyPack-I	THAIQY 2115 DP1	3,66	4,07	SI
EasyPack-I	THAIQY 2130 DP1	3,72	4,06	SI
EasyPack-I	THAIQY 270 P2	3,56	3,93	SI
EasyPack-I	THAIQY 280 P2	3,62	3,96	SI
EasyPack-I	THAIQY 290 P2	3,41	3,83	SI
EasyPack-I	THAIQY 2115 P2	3,64	3,94	SI
EasyPack-I	THAIQY 2130 P2	3,73	3,96	SI
EasyPack-I	THAIQY 270 DP2	3,54	3,92	SI
EasyPack-I	THAIQY 280 DP2	3,6	3,95	SI
EasyPack-I	THAIQY 290 DP2	3,39	3,82	SI
EasyPack-I	THAIQY 2115 DP2	3,62	3,93	SI
EasyPack-I	THAIQY 2130 DP2	3,7	3,95	SI
EasyPack-I	THAIQY 270 ASP1	3,61	4,11	SI
EasyPack-I	THAIQY 280 ASP1	3,63	4,1	SI
EasyPack-I	THAIQY 290 ASP1	3,46	4,01	SI
EasyPack-I	THAIQY 2115 ASP1	3,66	4,07	SI
EasyPack-I	THAIQY 2130 ASP1	3,73	4,07	SI
EasyPack-I	THAIQY 270 ASDP1	3,6	4,11	SI
EasyPack-I	THAIQY 280 ASDP1	3,6	4,09	SI
EasyPack-I	THAIQY 290 ASDP1	3,43	4	SI
EasyPack-I	THAIQY 2115 ASDP1	3,65	4,06	SI
EasyPack-I	THAIQY 2130 ASDP1	3,71	4,06	SI
EasyPack-I	THAIQY 270 ASP2	3,54	3,92	SI
EasyPack-I	THAIQY 280 ASP2	3,6	3,95	SI
EasyPack-I	THAIQY 290 ASP2	3,39	3,82	SI
EasyPack-I	THAIQY 2115 ASP2	3,63	3,93	SI
EasyPack-I	THAIQY 2130 ASP2	3,71	3,95	SI
EasyPack-I	THAIQY 270 ASDP2	3,53	3,91	SI
EasyPack-I	THAIQY 280 ASDP2	3,58	3,94	SI
EasyPack-I	THAIQY 290 ASDP2	3,36	3,81	SI
EasyPack-I	THAIQY 2115 ASDP2	3,61	3,93	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack-I	THAIQY 2130 ASDP2	3,69	3,94	SI
EasyPACK ECO	THAETI 270	3,64	3,89	NO
EasyPACK ECO	THAETI 2100	3,65	3,95	NO
EasyPACK ECO	THAETI 2110	3,5	3,87	NO
EasyPACK ECO	THAETI 2120	3,63	3,9	NO
EasyPACK ECO	THAETI 2140	3,57	3,92	NO
EasyPACK ECO	THAETI 270 P1	3,71	3,89	NO
EasyPACK ECO	THAETI 2100 P1	3,72	3,96	NO
EasyPACK ECO	THAETI 2110 P1	3,56	3,89	NO
EasyPACK ECO	THAETI 2120 P1	3,7	3,93	NO
EasyPACK ECO	THAETI 2140 P1	3,62	3,95	NO
EasyPACK ECO	THAETI 2150 P1	3,52	3,94	NO
EasyPACK ECO	THAETI 270 DP1	3,69	3,88	NO
EasyPACK ECO	THAETI 2100 DP1	3,69	3,95	NO
EasyPACK ECO	THAETI 2110 DP1	3,53	3,87	NO
EasyPACK ECO	THAETI 2120 DP1	3,68	3,92	NO
EasyPACK ECO	THAETI 2140 DP1	3,6	3,94	NO
EasyPACK ECO	THAETI 270 P2	3,71	3,89	NO
EasyPACK ECO	THAETI 2100 P2	3,71	3,95	NO
EasyPACK ECO	THAETI 2110 P2	3,55	3,87	NO
EasyPACK ECO	THAETI 2120 P2	3,69	3,91	NO
EasyPACK ECO	THAETI 2140 P2	3,62	3,93	NO
EasyPACK ECO	THAETI 2150 P2	3,51	3,92	NO
EasyPACK ECO	THAETI 270 DP2	3,69	3,88	NO
EasyPACK ECO	THAETI 2100 DP2	3,68	3,93	NO
EasyPACK ECO	THAETI 2110 DP2	3,52	3,85	NO
EasyPACK ECO	THAETI 2120 DP2	3,67	3,89	NO
EasyPACK ECO	THAETI 2140 DP2	3,6	3,91	NO
EasyPACK ECO	THAETI 270 ASP1	3,69	3,88	NO
EasyPACK ECO	THAETI 2100 ASP1	3,7	3,95	NO
EasyPACK ECO	THAETI 2110 ASP1	3,53	3,87	NO
EasyPACK ECO	THAETI 2120 ASP1	3,69	3,92	NO
EasyPACK ECO	THAETI 2140 ASP1	3,61	3,94	NO
EasyPACK ECO	THAETI 2150 ASP1	3,5	3,93	NO
EasyPACK ECO	THAETI 270 ASDP1	3,68	3,87	NO
EasyPACK ECO	THAETI 2100 ASDP1	3,66	3,93	NO
EasyPACK ECO	THAETI 2110 ASDP1	3,5	3,85	NO
EasyPACK ECO	THAETI 2120 ASDP1	3,67	3,91	NO
EasyPACK ECO	THAETI 2140 ASDP1	3,59	3,93	NO
EasyPACK ECO	THAETI 270 ASP2	3,7	3,88	NO
EasyPACK ECO	THAETI 2100 ASP2	3,69	3,93	NO

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPACK ECO	THAETI 2110 ASP2	3,53	3,86	NO
EasyPACK ECO	THAETI 2120 ASP2	3,68	3,9	NO
EasyPACK ECO	THAETI 2140 ASP2	3,61	3,92	NO
EasyPACK ECO	THAETI 2150 ASP2	3,5	3,91	NO
EasyPACK ECO	THAETI 270 ASDP2	3,68	3,87	NO
EasyPACK ECO	THAETI 2100 ASDP2	3,66	3,91	NO
EasyPACK ECO	THAETI 2110 ASDP2	3,5	3,83	NO
EasyPACK ECO	THAETI 2120 ASDP2	3,66	3,89	NO
EasyPACK ECO	THAETI 2140 ASDP2	3,59	3,91	NO
EasyPACK ECO	THAEQI 270	3,5	3,96	NO
EasyPACK ECO	THAEQI 270 P1	3,56	3,96	NO
EasyPACK ECO	THAEQI 2120 P1	3,55	4	NO
EasyPACK ECO	THAEQI 270 DP1	3,54	3,95	NO
EasyPACK ECO	THAEQI 2120 DP1	3,54	3,99	NO
EasyPACK ECO	THAEQI 270 P2	3,56	3,96	NO
EasyPACK ECO	THAEQI 2120 P2	3,55	3,98	NO
EasyPACK ECO	THAEQI 270 DP2	3,55	3,95	NO
EasyPACK ECO	THAEQI 2120 DP2	3,53	3,97	NO
EasyPACK ECO	THAEQI 270 ASP1	3,54	3,95	NO
EasyPACK ECO	THAEQI 2120 ASP1	3,55	4	NO
EasyPACK ECO	THAEQI 270 ASDP1	3,53	3,94	NO
EasyPACK ECO	THAEQI 2120 ASDP1	3,53	3,99	NO
EasyPACK ECO	THAEQI 270 ASP2	3,55	3,95	NO
EasyPACK ECO	THAEQI 2120 ASP2	3,54	3,97	NO
EasyPACK ECO	THAEQI 270 ASDP2	3,53	3,94	NO
EasyPACK ECO	THAEQI 2120 ASDP2	3,53	3,96	NO
EasyPack	THAETY 279	3,62	4,16	NO
EasyPack	THAETY 2112	3,55	4,21	NO
EasyPack	THAETY 2125	3,62	4,08	NO
EasyPack	THAETY 2146	3,6	4,04	NO
EasyPack	THAETY 269 P1/DP1	3,57	4,15	NO
EasyPack	THAETY 279 P1/DP1	3,73	4,15	NO
EasyPack	THAETY 289 P1/DP1	3,54	4	NO
EasyPack	THAETY 296 P1/DP1	3,51	4,01	NO
EasyPack	THAETY 2112 P1/DP1	3,62	4,17	NO
EasyPack	THAETY 2125 P1/DP1	3,69	4,05	NO
EasyPack	THAETY 2146 P1/DP1	3,66	4,03	NO
EasyPack	THAETY 269 P2/DP2	3,51	3,96	NO
EasyPack	THAETY 279 P2/DP2	3,69	4	NO
EasyPack	THAETY 289 P2/DP2	3,56	3,96	NO
EasyPack	THAETY 296 P2/DP2	3,53	3,98	NO

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack	THAETY 2112 P2/DP2	3,58	4,03	NO
EasyPack	THAETY 2125 P2/DP2	3,67	3,94	NO
EasyPack	THAETY 2146 P2/DP2	3,66	3,94	NO
EasyPack	THAETY 269 ASP1/ASDP1	3,56	4,15	NO
EasyPack	THAETY 279 ASP1/ASDP1	3,71	4,15	NO
EasyPack	THAETY 289 ASP1/ASDP1	3,52	3,99	NO
EasyPack	THAETY 2112 ASP1/ASDP1	3,61	4,16	NO
EasyPack	THAETY 2125 ASP1/ASDP1	3,68	4,05	NO
EasyPack	THAETY 2146 ASP1/ASDP1	3,65	4,02	NO
EasyPack	THAETY 269 ASP2/ASDP2	3,5	3,96	NO
EasyPack	THAETY 279 ASP2/ASDP2	3,67	3,99	NO
EasyPack	THAETY 289 ASP2/ASDP2	3,54	3,95	NO
EasyPack	THAETY 296 ASP2/ASDP2	3,51	3,97	NO
EasyPack	THAETY 2112 ASP2/ASDP2	3,57	4,02	NO
EasyPack	THAETY 2125 ASP2/ASDP2	3,66	3,94	NO
EasyPack	THAETY 2146 ASP2/ASDP2	3,64	3,93	NO
EasyPack	THAESY 279 P1/DP1	3,54	4,17	NO
EasyPack	THAESY 2125 P1/DP1	3,53	4,09	NO
EasyPack	THAESY 279 P2/DP2	3,5	4	NO
EasyPack	THAESY 2125 P2/DP2	3,51	3,97	NO
EasyPack	THAESY 279 ASP1/ASDP1	3,52	4,16	NO
EasyPack	THAESY 2125 ASP1/ASDP1	3,52	4,08	NO
EasyPack	THAESY 2125 ASP2/ASDP2	3,5	3,97	NO
EasyPack HT65	THAETY 269 HT65	3,52	4,03	NO
EasyPack HT65	THAETY 279 HT65	3,65	4,01	NO
EasyPack HT65	THAETY 289 HT65	3,51	3,91	NO
EasyPack HT65	THAETY 269 HT65 P1/DP1	3,63	4	NO
EasyPack HT65	THAETY 279 HT65 P1/DP1	3,76	4	NO
EasyPack HT65	THAETY 289 HT65 P1/DP1	3,56	3,83	NO
EasyPack HT65	THAETY 296 HT65 P1/DP1	3,54	3,83	NO
EasyPack HT65	THAETY 269 HT65 P2/DP2	3,57	3,83	NO
EasyPack HT65	THAETY 279 HT65 P2/DP2	3,72	3,86	NO
EasyPack HT65	THAETY 289 HT65 P2	3,6	3,8	NO
EasyPack HT65	THAETY 296 HT65 P2	3,58	3,81	NO
EasyPack HT65	THAETY 269 HT65 ASP1/ASDP1	3,62	4	NO
EasyPack HT65	THAETY 279 HT65 ASP1/ASDP1	3,74	4	NO
EasyPack HT65	THAETY 289 HT65 ASP1/ASDP1	3,54	3,82	NO
EasyPack HT65	THAETY 296 HT65 ASP1/ASDP1	3,52	3,82	NO
EasyPack HT65	THAETY 269 HT65 ASP2/ASDP2	3,56	3,83	NO
EasyPack HT65	THAETY 279 HT65 ASP2/ASDP2	3,7	3,85	NO
EasyPack HT65	THAETY 296 HT65 ASP2	3,56	3,8	NO

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack HT65	THAESY 279 HT65	3,5	4,03	NO
EasyPack HT65	THAESY 279 HT65 P1/DP1	3,6	4,02	NO
EasyPack HT65	THAESY 279 HT65 P2/DP2	3,56	3,87	NO
EasyPack HT65	THAESY 279 HT65 ASP1/ASDP1	3,59	4,01	NO
EasyPack HT65	THAESY 279 HT65 ASP2/ASDP2	3,55	3,86	NO
WinPACK ECO	THAETI 4180	3,67	3,89	NO
WinPACK ECO	THAETI 4200	3,54	3,88	NO
WinPACK ECO	THAETI 4220	3,56	3,9	NO
WinPACK ECO	THAETI 4280	3,66	3,93	NO
WinPACK ECO	THAETI 4180 P1/DP1	3,67	3,89	NO
WinPACK ECO	THAETI 4200 P1/DP1	3,53	3,87	NO
WinPACK ECO	THAETI 4220 P1/DP1	3,53	3,89	NO
WinPACK ECO	THAETI 4280 P1/DP1	3,63	3,9	NO
WinPACK ECO	THAETI 4180 P2/DP2	3,66	3,87	NO
WinPACK ECO	THAETI 4200 P2/DP2	3,52	3,86	NO
WinPACK ECO	THAETI 4220 P2/DP2	3,52	3,88	NO
WinPACK ECO	THAETI 4280 P2/DP2	3,65	3,9	NO
WinPACK ECO	THAETI 4180 ASP1/ASDP1	3,65	3,88	NO
WinPACK ECO	THAETI 4200 ASP1/ASDP1	3,51	3,87	NO
WinPACK ECO	THAETI 4180 ASP2/ASDP2	3,65	3,87	NO
WinPACK ECO	THAETI 4200 ASP2/ASDP2	3,51	3,85	NO
WinPACK ECO	THAETI 4220 ASP2/ASDP2	3,51	3,87	NO
WinPACK ECO	THAETI 4280 ASP2/ASDP2	3,63	3,89	NO
WinPACK HE-A	THAETY 2110	3,5	4,02	NO
WinPACK HE-A	THAETY 2140	3,5	4,01	NO
WinPACK HE-A	THAETY 2150	3,5	4,02	NO
WinPACK HE-A	THAETY 2110 P1/DP1	3,55	3,98	NO
WinPACK HE-A	THAETY 2140 P1/DP1	3,54	3,98	NO
WinPACK HE-A	THAETY 2150 P1/DP1	3,53	3,98	NO
WinPACK HE-A	THAETY 2110 P2/DP2	3,56	3,96	NO
WinPACK HE-A	THAETY 2120 P2/DP2	3,5	3,97	NO
WinPACK HE-A	THAETY 2140 P2/DP2	3,55	3,97	NO
WinPACK HE-A	THAETY 2150 P2/DP2	3,53	3,95	NO
WinPACK HE-A	THAETY 2110 ASP1/ASDP1	3,55	3,97	NO
WinPACK HE-A	THAETY 2140 ASP1/ASDP1	3,53	3,98	NO
WinPACK HE-A	THAETY 2150 ASP1/ASDP1	3,52	3,97	NO
WinPACK HE-A	THAETY 2110 ASP2/ASDP2	3,55	3,96	NO
WinPACK HE-A	THAETY 2120 ASP2/ASDP2	3,5	3,96	NO
WinPACK HE-A	THAETY 2140 ASP2/ASDP2	3,54	3,97	NO
WinPACK HE-A	THAETY 2150 ASP2/ASDP2	3,52	3,94	NO
WinPower HE-A	THAETY 4385	3,75	4,01	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPower HE-A	THAETY 4415	3,71	4,06	NO
WinPower HE-A	THAETY 4460	3,62	4,05	NO
WinPower HE-A	THAETY 5525	3,75	4,06	NO
WinPower HE-A	THAETY 6570	3,65	4,06	NO
WinPower HE-A	THAETY 6665	3,72	4,03	NO
WinPower HE-A	THAETY 6700	3,6	4,05	NO
WinPower HE-A	THAETY 4385 P1	3,79	3,97	NO
WinPower HE-A	THAETY 4415 P1	3,75	4,02	NO
WinPower HE-A	THAETY 4460 P1	3,63	4	NO
WinPower HE-A	THAETY 5525 P1	3,73	4	NO
WinPower HE-A	THAETY 6665 P1	3,72	3,99	NO
WinPower HE-A	THAETY 6700 P1	3,62	4,02	NO
WinPower HE-A	THAETY 4385 P2	3,78	3,95	NO
WinPower HE-A	THAETY 4415 P2	3,74	4	NO
WinPower HE-A	THAETY 4460 P2	3,65	3,98	NO
WinPower HE-A	THAETY 5525 P2	3,76	3,99	NO
WinPower HE-A	THAETY 6570 P2	3,65	4	NO
WinPower HE-A	THAETY 6665 P2	3,73	3,99	NO
WinPower HE-A	THAETY 6700 P2	3,63	4,02	NO
WinPower HE-A	THAETY 4385 DP1	3,78	3,97	NO
WinPower HE-A	THAETY 4415 DP1	3,74	4,02	NO
WinPower HE-A	THAETY 4460 DP1	3,62	4	NO
WinPower HE-A	THAETY 5525 DP1	3,71	3,99	NO
WinPower HE-A	THAETY 6665 DP1	3,7	3,98	NO
WinPower HE-A	THAETY 6700 DP1	3,59	4,01	NO
WinPower HE-A	THAETY 4385 DP2	3,78	3,94	NO
WinPower HE-A	THAETY 4415 DP2	3,73	4	NO
WinPower HE-A	THAETY 4460 DP2	3,64	3,98	NO
WinPower HE-A	THAETY 5525 DP2	3,75	3,98	NO
WinPower HE-A	THAETY 6570 DP2	3,63	3,99	NO
WinPower HE-A	THAETY 6665 DP2	3,71	3,98	NO
WinPower HE-A	THAETY 6700 DP2	3,6	4,01	NO
WinPower HE-A	THAETY 4385 ASP1	3,78	3,97	NO
WinPower HE-A	THAETY 4415 ASP1	3,74	4,02	NO
WinPower HE-A	THAETY 4460 ASP1	3,62	4	NO
WinPower HE-A	THAETY 5525 ASP1	3,7	3,99	NO
WinPower HE-A	THAETY 6665 ASP1	3,7	3,98	NO
WinPower HE-A	THAETY 6700 ASP1	3,59	4,01	NO
WinPower HE-A	THAETY 4385 ASP2	3,78	3,94	NO
WinPower HE-A	THAETY 4415 ASP2	3,73	4	NO
WinPower HE-A	THAETY 4460 ASP2	3,64	3,98	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPower HE-A	THAETY 5525 ASP2	3,74	3,98	NO
WinPower HE-A	THAETY 6570 ASP2	3,63	3,99	NO
WinPower HE-A	THAETY 6665 ASP2	3,71	3,98	NO
WinPower HE-A	THAETY 6700 ASP2	3,6	4,01	NO
WinPower HE-A	THAETY 4385 ASDP1	3,77	3,96	NO
WinPower HE-A	THAETY 4415 ASDP1	3,73	4,01	NO
WinPower HE-A	THAETY 4460 ASDP1	3,61	3,99	NO
WinPower HE-A	THAETY 4385 ASDP2	3,77	3,94	NO
WinPower HE-A	THAETY 4415 ASDP2	3,72	3,99	NO
WinPower HE-A	THAETY 4460 ASDP2	3,63	3,97	NO
WinPower HE-A	THAETY 5525 ASDP2	3,73	3,98	NO
WinPower HE-A	THAETY 6570 ASDP2	3,61	3,98	NO
WinPower HE-A	THAETY 6665 ASDP2	3,69	3,97	NO
WinPower HE-A	THAETY 6700 ASDP2	3,58	3,99	NO
WinPower HE-A	THAEQY 4385 P1	3,52	4,19	NO
WinPower HE-A	THAEQY 4385 DP1	3,51	4,18	NO
WinPower HE-A	THAEQY 4385 P2	3,52	4,16	NO
WinPower HE-A	THAEQY 4385 DP2	3,51	4,16	NO
WinPower HE-A	THAEQY 4385 ASP1/ASDP1	3,51	4,18	NO
WinPower HE-A	THAEQY 4385 ASP2/ASDP2	3,51	4,16	NO
WinPOWER ECO	THAETU 4370 - 4370 FIEC	4,3	4,2	NO
WinPOWER ECO	THAETU 4410 - 4410 FIEC	4,16	4,09	NO
WinPOWER ECO	THAETU 4450 - 4450 FIEC	4,09	4,08	NO
WinPOWER ECO	THAETU 5490 - 5490 FIEC	4,12	4,12	NO
WinPOWER ECO	THAETU 5520 - 5520 FIEC	4,1	4,12	NO
WinPOWER ECO	THAETU 5560 - 5560 FIEC	4,08	4,12	NO
WinPOWER ECO	THAETU 6630 - 6630 FIEC	4,17	4,09	NO
WinPOWER ECO	THAETU 6660 - 6660 FIEC	4,12	4,09	NO
WinPOWER ECO	THAEQU 4370 - 4370 FIEC	4,15	4,29	NO
WinPOWER ECO	THAEQU 4410 - 4410 FIEC	3,91	4,18	NO
WinPOWER ECO	THAEQU 4450 - 4450 FIEC	3,81	4,14	NO
WinPOWER ECO	THAEQU 5490 - 5490 FIEC	3,93	4,19	NO
WinPOWER ECO	THAEQU 5520 - 5520 FIEC	3,89	4,19	NO
WinPOWER ECO	THAEQU 5560 - 5560 FIEC	3,76	4,19	NO
WinPOWER ECO	THAEQU 6630 - 6630 FIEC	3,87	4,15	NO
WinPOWER ECO	THAEQU 6660 - 6660 FIEC	3,81	4,16	NO
WinPOWER ECO	THAETU 4370 - 4370 FIEC P1/DP1	4,3	4,18	NO
WinPOWER ECO	THAETU 4410 - 4410 FIEC P1/DP1	4,15	4,07	NO
WinPOWER ECO	THAETU 4450 - 4450 FIEC P1/DP1	4,07	4,06	NO
WinPOWER ECO	THAETU 5520 - 5520 FIEC P1/DP1	4,1	4,11	NO
WinPOWER ECO	THAETU 5560 - 5560 FIEC P1/DP1	4,06	4,12	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPOWER ECO	THAETU 6630 - 6630 FIEC P1/DP1	4,11	4,08	NO
WinPOWER ECO	THAEQU 4370 - 4370 FIEC P1/DP1	4,15	4,27	NO
WinPOWER ECO	THAEQU 4410 - 4410 FIEC P1/DP1	3,91	4,16	NO
WinPOWER ECO	THAEQU 4450 - 4450 FIEC P1/DP1	3,8	4,13	NO
WinPOWER ECO	THAEQU 5520 - 5520 FIEC P1/DP1	3,89	4,19	NO
WinPOWER ECO	THAEQU 5560 - 5560 FIEC P1/DP1	3,75	4,19	NO
WinPOWER ECO	THAEQU 6630 - 6630 FIEC P1/DP1	3,83	4,14	NO
WinPOWER ECO	THAETU 4370 - 4370 FIEC P2/DP2	4,32	4,19	NO
WinPOWER ECO	THAETU 4410 - 4410 FIEC P2/DP2	4,18	4,08	NO
WinPOWER ECO	THAETU 4450 - 4450 FIEC P2/DP2	4,1	4,07	NO
WinPOWER ECO	THAETU 5490 - 5490 FIEC P2/DP2	4,13	4,12	NO
WinPOWER ECO	THAETU 5520 - 5520 FIEC P2/DP2	4,11	4,11	NO
WinPOWER ECO	THAETU 5560 - 5560 FIEC P2/DP2	4,08	4,12	NO
WinPOWER ECO	THAETU 6630 - 6630 FIEC P2/DP2	4,15	4,09	NO
WinPOWER ECO	THAETU 6660 - 6660 FIEC P2/DP2	4,08	4,09	NO
WinPOWER ECO	THAEQU 4370 - 4370 FIEC P2/DP2	4,16	4,27	NO
WinPOWER ECO	THAEQU 4410 - 4410 FIEC P2/DP2	3,93	4,17	NO
WinPOWER ECO	THAEQU 4450 - 4450 FIEC P2/DP2	3,83	4,13	NO
WinPOWER ECO	THAEQU 5490 - 5490 FIEC P2/DP2	3,94	4,19	NO
WinPOWER ECO	THAEQU 5520 - 5520 FIEC P2/DP2	3,9	4,19	NO
WinPOWER ECO	THAEQU 5560 - 5560 FIEC P2/DP2	3,76	4,19	NO
WinPOWER ECO	THAEQU 6630 - 6630 FIEC P2/DP2	3,86	4,15	NO
WinPOWER ECO	THAEQU 6660 - 6660 FIEC P2/DP2	3,78	4,15	NO
WinPOWER ECO	THAETU 4370 - 4370 FIEC ASP1/ASDP1	4,29	4,18	NO
WinPOWER ECO	THAETU 4410 - 4410 FIEC ASP1/ASDP1	4,14	4,07	NO
WinPOWER ECO	THAETU 4450 - 4450 FIEC ASP1/ASDP1	4,05	4,05	NO
WinPOWER ECO	THAETU 5520 - 5520 FIEC ASP1/ASDP1	4,08	4,1	NO
WinPOWER ECO	THAETU 5560 - 5560 FIEC ASP1/ASDP1	4,03	4,1	NO
WinPOWER ECO	THAEQU 4370 - 4370 FIEC ASP1/ASDP1	4,14	4,26	NO
WinPOWER ECO	THAEQU 4410 - 4410 FIEC ASP1/ASDP1	3,9	4,16	NO
WinPOWER ECO	THAEQU 4450 - 4450 FIEC ASP1/ASDP1	3,79	4,12	NO
WinPOWER ECO	THAEQU 5520 - 5520 FIEC ASP1/ASDP1	3,87	4,18	NO
WinPOWER ECO	THAEQU 5560 - 5560 FIEC ASP1/ASDP1	3,73	4,18	NO
WinPOWER ECO	THAETU 4370 - 4370 FIEC ASP2/ASDP2	4,31	4,18	NO
WinPOWER ECO	THAETU 4410 - 4410 FIEC ASP2/ASDP2	4,17	4,07	NO
WinPOWER ECO	THAETU 4450 - 4450 FIEC ASP2/ASDP2	4,08	4,06	NO
WinPOWER ECO	THAETU 5490 - 5490 FIEC ASP2/ASDP2	4,11	4,11	NO
WinPOWER ECO	THAETU 5520 - 5520 FIEC ASP2/ASDP2	4,1	4,1	NO
WinPOWER ECO	THAETU 5560 - 5560 FIEC ASP2/ASDP2	4,06	4,11	NO
WinPOWER ECO	THAETU 6630 - 6630 FIEC ASP2/ASDP2	4,12	4,07	NO
WinPOWER ECO	THAETU 6660 - 6660 FIEC ASP2/ASDP2	4,04	4,07	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPOWER ECO	THAEQU 4370 - 4370 FIEC ASP2/ASDP2	4,15	4,27	NO
WinPOWER ECO	THAEQU 4410 - 4410 FIEC ASP2/ASDP2	3,92	4,16	NO
WinPOWER ECO	THAEQU 4450 - 4450 FIEC ASP2/ASDP2	3,81	4,13	NO
WinPOWER ECO	THAEQU 5490 - 5490 FIEC ASP2/ASDP2	3,92	4,18	NO
WinPOWER ECO	THAEQU 5520 - 5520 FIEC ASP2/ASDP2	3,89	4,18	NO
WinPOWER ECO	THAEQU 5560 - 5560 FIEC ASP2/ASDP2	3,75	4,18	NO
WinPOWER ECO	THAEQU 6630 - 6630 FIEC ASP2/ASDP2	3,83	4,14	NO
WinPOWER ECO	THAEQU 6660 - 6660 FIEC ASP2/ASDP2	3,76	4,14	NO
Y-Pack C-PF	THCETY 245 P1/DP1	3,5	4,04	NO
Y-Pack C-PF	THCETY 280 P1/DP1	3,54	4,26	NO
Y-Pack C-PF	THCETY 280 P2/DP2	3,53	4,15	NO
Y-Pack C-PF	THCETY 280 ASP1/ASDP1	3,53	4,25	NO
Y-Pack C-PF	THCETY 280 ASP2/ASDP2	3,52	4,14	NO
EasyPack-I EXP	TXAITY 270	3,8	4,16	SI
EasyPack-I EXP	TXAITY 280	3,72	4,12	SI
EasyPack-I EXP	TXAITY 290	3,69	4,16	SI
EasyPack-I EXP	TXAITY 2100	3,56	4,14	SI
EasyPack-I EXP	TXAITY 2115	3,78	4,08	SI
EasyPack-I EXP	TXAITY 2130	3,81	3,99	SI
EasyPack-I EXP	TXAITY 270 P1	3,88	4,16	SI
EasyPack-I EXP	TXAITY 280 P1	3,8	4,14	SI
EasyPack-I EXP	TXAITY 290 P1	3,72	4,1	SI
EasyPack-I EXP	TXAITY 2100 P1	3,59	4,09	SI
EasyPack-I EXP	TXAITY 2115 P1	3,83	4,07	SI
EasyPack-I EXP	TXAITY 2130 P1	3,86	3,99	SI
EasyPack-I EXP	TXAITY 270 DP1	3,86	4,16	SI
EasyPack-I EXP	TXAITY 280 DP1	3,78	4,13	SI
EasyPack-I EXP	TXAITY 290 DP1	3,69	4,08	SI
EasyPack-I EXP	TXAITY 2100 DP1	3,57	4,07	SI
EasyPack-I EXP	TXAITY 2115 DP1	3,81	4,06	SI
EasyPack-I EXP	TXAITY 2130 DP1	3,83	3,98	SI
EasyPack-I EXP	TXAITY 270 P2	3,79	4	SI
EasyPack-I EXP	TXAITY 280 P2	3,75	4,02	SI
EasyPack-I EXP	TXAITY 290 P2	3,62	3,92	SI
EasyPack-I EXP	TXAITY 2100 P2	3,52	3,94	SI
EasyPack-I EXP	TXAITY 2115 P2	3,77	3,96	SI
EasyPack-I EXP	TXAITY 2130 P2	3,82	3,9	SI
EasyPack-I EXP	TXAITY 270 DP2	3,77	3,99	SI
EasyPack-I EXP	TXAITY 280 DP2	3,73	4	SI
EasyPack-I EXP	TXAITY 290 DP2	3,6	3,9	SI
EasyPack-I EXP	TXAITY 2100 DP2	3,49	3,92	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack-I EXP	TXAITY 2115 DP2	3,76	3,95	SI
EasyPack-I EXP	TXAITY 2130 DP2	3,8	3,89	SI
EasyPack-I EXP	TXAITY 270 ASP1	3,87	4,16	SI
EasyPack-I EXP	TXAITY 280 ASP1	3,78	4,13	SI
EasyPack-I EXP	TXAITY 290 ASP1	3,7	4,08	SI
EasyPack-I EXP	TXAITY 2100 ASP1	3,57	4,07	SI
EasyPack-I EXP	TXAITY 2115 ASP1	3,82	4,06	SI
EasyPack-I EXP	TXAITY 2130 ASP1	3,84	3,98	SI
EasyPack-I EXP	TXAITY 270 ASDP1	3,85	4,15	SI
EasyPack-I EXP	TXAITY 280 ASDP1	3,76	4,11	SI
EasyPack-I EXP	TXAITY 290 ASDP1	3,66	4,06	SI
EasyPack-I EXP	TXAITY 2100 ASDP1	3,54	4,05	SI
EasyPack-I EXP	TXAITY 2115 ASDP1	3,8	4,05	SI
EasyPack-I EXP	TXAITY 2130 ASDP1	3,82	3,97	SI
EasyPack-I EXP	TXAITY 270 ASP2	3,78	3,99	SI
EasyPack-I EXP	TXAITY 280 ASP2	3,73	4,01	SI
EasyPack-I EXP	TXAITY 290 ASP2	3,6	3,91	SI
EasyPack-I EXP	TXAITY 2100 ASP2	3,5	3,92	SI
EasyPack-I EXP	TXAITY 2115 ASP2	3,76	3,95	SI
EasyPack-I EXP	TXAITY 2130 ASP2	3,81	3,9	SI
EasyPack-I EXP	TXAITY 270 ASDP2	3,76	3,98	SI
EasyPack-I EXP	TXAITY 280 ASDP2	3,71	3,99	SI
EasyPack-I EXP	TXAITY 290 ASDP2	3,58	3,89	SI
EasyPack-I EXP	TXAITY 2100 ASDP2	3,47	3,9	SI
EasyPack-I EXP	TXAITY 2115 ASDP2	3,75	3,94	SI
EasyPack-I EXP	TXAITY 2130 ASDP2	3,79	3,88	SI
EasyPack-I EXP	TXAIQY 270	3,53	4,12	SI
EasyPack-I EXP	TXAIQY 280	3,54	4,12	SI
EasyPack-I EXP	TXAIQY 290	3,5	4,11	SI
EasyPack-I EXP	TXAIQY 2115	3,5	4,01	SI
EasyPack-I EXP	TXAIQY 2130	3,55	3,95	SI
EasyPack-I EXP	TXAIQY 270 P1	3,59	4,12	SI
EasyPack-I EXP	TXAIQY 280 P1	3,62	4,13	SI
EasyPack-I EXP	TXAIQY 290 P1	3,52	4,04	SI
EasyPack-I EXP	TXAIQY 2100 P1	3,33	4,05	SI
EasyPack-I EXP	TXAIQY 2115 P1	3,53	3,99	SI
EasyPack-I EXP	TXAIQY 2130 P1	3,59	3,95	SI
EasyPack-I EXP	TXAIQY 270 DP1	3,59	4,11	SI
EasyPack-I EXP	TXAIQY 280 DP1	3,6	4,12	SI
EasyPack-I EXP	TXAIQY 290 DP1	3,5	4,02	SI
EasyPack-I EXP	TXAIQY 2115 DP1	3,52	3,98	SI

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack-I EXP	TXAIQY 2130 DP1	3,58	3,94	SI
EasyPack-I EXP	TXAIQY 270 P2	3,51	3,95	SI
EasyPack-I EXP	TXAIQY 280 P2	3,57	4	SI
EasyPack-I EXP	TXAIQY 290 P2	3,43	3,86	SI
EasyPack-I EXP	TXAIQY 2115 P2	3,48	3,88	SI
EasyPack-I EXP	TXAIQY 2130 P2	3,56	3,86	SI
EasyPack-I EXP	TXAIQY 270 DP2	3,5	3,94	SI
EasyPack-I EXP	TXAIQY 280 DP2	3,55	3,99	SI
EasyPack-I EXP	TXAIQY 290 DP2	3,41	3,85	SI
EasyPack-I EXP	TXAIQY 2115 DP2	3,47	3,87	SI
EasyPack-I EXP	TXAIQY 2130 DP2	3,54	3,85	SI
EasyPack-I EXP	TXAIQY 270 ASP1	3,59	4,11	SI
EasyPack-I EXP	TXAIQY 280 ASP1	3,61	4,12	SI
EasyPack-I EXP	TXAIQY 290 ASP1	3,5	4,02	SI
EasyPack-I EXP	TXAIQY 2115 ASP1	3,53	3,99	SI
EasyPack-I EXP	TXAIQY 2130 ASP1	3,58	3,94	SI
EasyPack-I EXP	TXAIQY 270 ASDP1	3,58	4,1	SI
EasyPack-I EXP	TXAIQY 280 ASDP1	3,59	4,1	SI
EasyPack-I EXP	TXAIQY 290 ASDP1	3,48	4	SI
EasyPack-I EXP	TXAIQY 2115 ASDP1	3,52	3,98	SI
EasyPack-I EXP	TXAIQY 2130 ASDP1	3,56	3,93	SI
EasyPack-I EXP	TXAIQY 270 ASP2	3,5	3,94	SI
EasyPack-I EXP	TXAIQY 280 ASP2	3,56	3,99	SI
EasyPack-I EXP	TXAIQY 290 ASP2	3,42	3,85	SI
EasyPack-I EXP	TXAIQY 2115 ASP2	3,48	3,88	SI
EasyPack-I EXP	TXAIQY 2130 ASP2	3,55	3,86	SI
EasyPack-I EXP	TXAIQY 270 ASDP2	3,49	3,93	SI
EasyPack-I EXP	TXAIQY 280 ASDP2	3,54	3,98	SI
EasyPack-I EXP	TXAIQY 290 ASDP2	3,39	3,83	SI
EasyPack-I EXP	TXAIQY 2115 ASDP2	3,46	3,87	SI
EasyPack-I EXP	TXAIQY 2130 ASDP2	3,53	3,84	SI
EasyPack ECO EXP	TXAETU 270	3,94	4,18	NO
EasyPack ECO EXP	TXAETU 285	3,79	4,16	NO
EasyPack ECO EXP	TXAETU 295	3,5	4,12	NO
EasyPack ECO EXP	TXAETU 2110	3,82	4,06	NO
EasyPack ECO EXP	TXAETU 2125	3,66	4,01	NO
EasyPack ECO EXP	TXAETU 2135	3,59	3,98	NO
EasyPack ECO EXP	TXAETU 270 P1	4	4,18	NO
EasyPack ECO EXP	TXAETU 285 P1	3,84	4,16	NO
EasyPack ECO EXP	TXAETU 295 P1	3,55	4,13	NO
EasyPack ECO EXP	TXAETU 2110 P1	3,87	4,06	NO

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack ECO EXP	TXAETU 2125 P1	3,71	4,01	NO
EasyPack ECO EXP	TXAETU 2135 P1	3,63	3,98	NO
EasyPack ECO EXP	TXAETU 270 P2	3,98	4,13	NO
EasyPack ECO EXP	TXAETU 285 P2	3,83	4,12	NO
EasyPack ECO EXP	TXAETU 295 P2	3,55	4,1	NO
EasyPack ECO EXP	TXAETU 2110 P2	3,85	4,02	NO
EasyPack ECO EXP	TXAETU 2125 P2	3,7	3,98	NO
EasyPack ECO EXP	TXAETU 2135 P2	3,62	3,96	NO
EasyPack ECO EXP	TXAETU 270 DP1	3,99	4,17	NO
EasyPack ECO EXP	TXAETU 285 DP1	3,82	4,15	NO
EasyPack ECO EXP	TXAETU 295 DP1	3,53	4,11	NO
EasyPack ECO EXP	TXAETU 2110 DP1	3,85	4,05	NO
EasyPack ECO EXP	TXAETU 2125 DP1	3,69	4	NO
EasyPack ECO EXP	TXAETU 2135 DP1	3,61	3,97	NO
EasyPack ECO EXP	TXAETU 270 DP2	3,96	4,12	NO
EasyPack ECO EXP	TXAETU 285 DP2	3,81	4,11	NO
EasyPack ECO EXP	TXAETU 295 DP2	3,53	4,08	NO
EasyPack ECO EXP	TXAETU 2110 DP2	3,84	4,01	NO
EasyPack ECO EXP	TXAETU 2125 DP2	3,69	3,97	NO
EasyPack ECO EXP	TXAETU 2135 DP2	3,61	3,94	NO
EasyPack ECO EXP	TXAETU 270 ASP1	3,99	4,17	NO
EasyPack ECO EXP	TXAETU 285 ASP1	3,82	4,15	NO
EasyPack ECO EXP	TXAETU 295 ASP1	3,53	4,11	NO
EasyPack ECO EXP	TXAETU 2110 ASP1	3,86	4,05	NO
EasyPack ECO EXP	TXAETU 2125 ASP1	3,7	4	NO
EasyPack ECO EXP	TXAETU 2135 ASP1	3,62	3,98	NO
EasyPack ECO EXP	TXAETU 270 ASP2	3,97	4,12	NO
EasyPack ECO EXP	TXAETU 285 ASP2	3,81	4,11	NO
EasyPack ECO EXP	TXAETU 295 ASP2	3,53	4,08	NO
EasyPack ECO EXP	TXAETU 2110 ASP2	3,85	4,02	NO
EasyPack ECO EXP	TXAETU 2125 ASP2	3,69	3,98	NO
EasyPack ECO EXP	TXAETU 2135 ASP2	3,61	3,95	NO
EasyPack ECO EXP	TXAETU 270 ASDP1	3,97	4,16	NO
EasyPack ECO EXP	TXAETU 285 ASDP1	3,8	4,14	NO
EasyPack ECO EXP	TXAETU 295 ASDP1	3,5	4,09	NO
EasyPack ECO EXP	TXAETU 2110 ASDP1	3,84	4,04	NO
EasyPack ECO EXP	TXAETU 2125 ASDP1	3,68	3,99	NO
EasyPack ECO EXP	TXAETU 2135 ASDP1	3,6	3,96	NO
EasyPack ECO EXP	TXAETU 270 ASDP2	3,95	4,11	NO
EasyPack ECO EXP	TXAETU 285 ASDP2	3,79	4,09	NO
EasyPack ECO EXP	TXAETU 295 ASDP2	3,51	4,06	NO

Gamma	Modello	EER	COP	Compressore INVERTER
EasyPack ECO EXP	TXAETU 2110 ASDP2	3,83	4,01	NO
EasyPack ECO EXP	TXAETU 2125 ASDP2	3,68	3,97	NO
EasyPack ECO EXP	TXAETU 2135 ASDP2	3,6	3,94	NO
EasyPack ECO EXP	TXAEQU 270	3,76	4,24	NO
EasyPack ECO EXP	TXAEQU 285	3,62	4,21	NO
EasyPack ECO EXP	TXAEQU 2110	3,6	4,09	NO
EasyPack ECO EXP	TXAEQU 270 P1	3,81	4,23	NO
EasyPack ECO EXP	TXAEQU 285 P1	3,66	4,21	NO
EasyPack ECO EXP	TXAEQU 2110 P1	3,64	4,08	NO
EasyPack ECO EXP	TXAEQU 270 P2	3,78	4,17	NO
EasyPack ECO EXP	TXAEQU 285 P2	3,65	4,16	NO
EasyPack ECO EXP	TXAEQU 2110 P2	3,62	4,05	NO
EasyPack ECO EXP	TXAEQU 270 DP1	3,8	4,22	NO
EasyPack ECO EXP	TXAEQU 285 DP1	3,65	4,2	NO
EasyPack ECO EXP	TXAEQU 2110 DP1	3,62	4,07	NO
EasyPack ECO EXP	TXAEQU 270 DP2	3,77	4,16	NO
EasyPack ECO EXP	TXAEQU 285 DP2	3,63	4,15	NO
EasyPack ECO EXP	TXAEQU 2110 DP2	3,61	4,04	NO
EasyPack ECO EXP	TXAEQU 270 ASP1	3,8	4,22	NO
EasyPack ECO EXP	TXAEQU 285 ASP1	3,65	4,2	NO
EasyPack ECO EXP	TXAEQU 2110 ASP1	3,63	4,08	NO
EasyPack ECO EXP	TXAEQU 270 ASP2	3,77	4,16	NO
EasyPack ECO EXP	TXAEQU 285 ASP2	3,64	4,15	NO
EasyPack ECO EXP	TXAEQU 2110 ASP2	3,62	4,04	NO
EasyPack ECO EXP	TXAEQU 270 ASDP1	3,78	4,21	NO
EasyPack ECO EXP	TXAEQU 285 ASDP1	3,63	4,18	NO
EasyPack ECO EXP	TXAEQU 2110 ASDP1	3,62	4,07	NO
EasyPack ECO EXP	TXAEQU 270 ASDP2	3,76	4,15	NO
EasyPack ECO EXP	TXAEQU 285 ASDP2	3,62	4,13	NO
EasyPack ECO EXP	TXAEQU 2110 ASDP2	3,6	4,03	NO
WinPACK ECO EXP	TXAETU 4140	3,76	4,06	NO
WinPACK ECO EXP	TXAETU 4160	3,57	4	NO
WinPACK ECO EXP	TXAETU 4190	3,75	3,99	NO
WinPACK ECO EXP	TXAETU 4210	3,57	4,04	NO
WinPACK ECO EXP	TXAETU 4260	3,63	3,95	NO
WinPACK ECO EXP	TXAETU 4300	3,6	3,99	NO
WinPACK ECO EXP	TXAETU 4330	3,56	3,88	NO
WinPACK ECO EXP	TXAETU 4140 P1	3,8	4,06	NO
WinPACK ECO EXP	TXAETU 4160 P1	3,61	4,01	NO
WinPACK ECO EXP	TXAETU 4190 P1	3,78	4	NO
WinPACK ECO EXP	TXAETU 4210 P1	3,58	4,04	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPACK ECO EXP	TXAETU 4260 P1	3,63	3,93	NO
WinPACK ECO EXP	TXAETU 4300 P1	3,6	3,97	NO
WinPACK ECO EXP	TXAETU 4330 P1	3,55	3,86	NO
WinPACK ECO EXP	TXAETU 4140 P2	3,79	4,04	NO
WinPACK ECO EXP	TXAETU 4160 P2	3,61	3,99	NO
WinPACK ECO EXP	TXAETU 4190 P2	3,77	3,98	NO
WinPACK ECO EXP	TXAETU 4210 P2	3,57	4,03	NO
WinPACK ECO EXP	TXAETU 4260 P2	3,64	3,93	NO
WinPACK ECO EXP	TXAETU 4300 P2	3,6	3,96	NO
WinPACK ECO EXP	TXAETU 4330 P2	3,55	3,86	NO
WinPACK ECO EXP	TXAETU 4140 DP1	3,8	4,06	NO
WinPACK ECO EXP	TXAETU 4160 DP1	3,61	4,01	NO
WinPACK ECO EXP	TXAETU 4190 DP1	3,77	3,99	NO
WinPACK ECO EXP	TXAETU 4210 DP1	3,57	4,04	NO
WinPACK ECO EXP	TXAETU 4260 DP1	3,62	3,92	NO
WinPACK ECO EXP	TXAETU 4300 DP1	3,58	3,96	NO
WinPACK ECO EXP	TXAETU 4330 DP1	3,53	3,85	NO
WinPACK ECO EXP	TXAETU 4140 DP2	3,79	4,03	NO
WinPACK ECO EXP	TXAETU 4160 DP2	3,6	3,98	NO
WinPACK ECO EXP	TXAETU 4190 DP2	3,76	3,98	NO
WinPACK ECO EXP	TXAETU 4210 DP2	3,56	4,02	NO
WinPACK ECO EXP	TXAETU 4260 DP2	3,63	3,92	NO
WinPACK ECO EXP	TXAETU 4300 DP2	3,59	3,95	NO
WinPACK ECO EXP	TXAETU 4330 DP2	3,53	3,84	NO
WinPACK ECO EXP	TXAETU 4140 ASP1	3,8	4,06	NO
WinPACK ECO EXP	TXAETU 4160 ASP1	3,61	4,01	NO
WinPACK ECO EXP	TXAETU 4190 ASP1	3,77	3,99	NO
WinPACK ECO EXP	TXAETU 4210 ASP1	3,57	4,04	NO
WinPACK ECO EXP	TXAETU 4260 ASP1	3,62	3,92	NO
WinPACK ECO EXP	TXAETU 4300 ASP1	3,58	3,96	NO
WinPACK ECO EXP	TXAETU 4330 ASP1	3,53	3,85	NO
WinPACK ECO EXP	TXAETU 4140 ASP2	3,79	4,03	NO
WinPACK ECO EXP	TXAETU 4160 ASP2	3,6	3,98	NO
WinPACK ECO EXP	TXAETU 4190 ASP2	3,76	3,98	NO
WinPACK ECO EXP	TXAETU 4210 ASP2	3,56	4,02	NO
WinPACK ECO EXP	TXAETU 4260 ASP2	3,63	3,92	NO
WinPACK ECO EXP	TXAETU 4300 ASP2	3,59	3,95	NO
WinPACK ECO EXP	TXAETU 4330 ASP2	3,53	3,84	NO
WinPACK ECO EXP	TXAETU 4140 ASDP1	3,79	4,05	NO
WinPACK ECO EXP	TXAETU 4160 ASDP1	3,6	4	NO
WinPACK ECO EXP	TXAETU 4190 ASDP1	3,76	3,98	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPACK ECO EXP	TXAETU 4210 ASDP1	3,55	4,03	NO
WinPACK ECO EXP	TXAETU 4300 ASDP1	3,56	3,94	NO
WinPACK ECO EXP	TXAETU 4140 ASDP2	3,78	4,03	NO
WinPACK ECO EXP	TXAETU 4160 ASDP2	3,59	3,98	NO
WinPACK ECO EXP	TXAETU 4190 ASDP2	3,75	3,97	NO
WinPACK ECO EXP	TXAETU 4210 ASDP2	3,54	4,01	NO
WinPACK ECO EXP	TXAETU 4260 ASDP2	3,61	3,91	NO
WinPACK ECO EXP	TXAETU 4300 ASDP2	3,57	3,94	NO
WinPACK ECO EXP	TXAETU 4330 ASDP2	3,51	3,83	NO
WinPACK ECO EXP	TXAEQU 4190	3,56	4,12	NO
WinPACK ECO EXP	TXAEQU 4260	3,57	4,11	NO
WinPACK ECO EXP	TXAEQU 4330	3,59	4,05	NO
WinPACK ECO EXP	TXAEQU 4190 P1	3,58	4,13	NO
WinPACK ECO EXP	TXAEQU 4260 P1	3,57	4,09	NO
WinPACK ECO EXP	TXAEQU 4330 P1	3,57	4,03	NO
WinPACK ECO EXP	TXAEQU 4190 P2	3,57	4,12	NO
WinPACK ECO EXP	TXAEQU 4260 P2	3,58	4,09	NO
WinPACK ECO EXP	TXAEQU 4330 P2	3,57	4,02	NO
WinPACK ECO EXP	TXAEQU 4190 DP1	3,57	4,13	NO
WinPACK ECO EXP	TXAEQU 4260 DP1	3,55	4,08	NO
WinPACK ECO EXP	TXAEQU 4330 DP1	3,55	4,01	NO
WinPACK ECO EXP	TXAEQU 4190 DP2	3,57	4,11	NO
WinPACK ECO EXP	TXAEQU 4260 DP2	3,56	4,08	NO
WinPACK ECO EXP	TXAEQU 4330 DP2	3,55	4	NO
WinPACK ECO EXP	TXAEQU 4190 ASP1	3,57	4,13	NO
WinPACK ECO EXP	TXAEQU 4260 ASP1	3,55	4,08	NO
WinPACK ECO EXP	TXAEQU 4330 ASP1	3,55	4,01	NO
WinPACK ECO EXP	TXAEQU 4190 ASP2	3,57	4,11	NO
WinPACK ECO EXP	TXAEQU 4260 ASP2	3,56	4,08	NO
WinPACK ECO EXP	TXAEQU 4330 ASP2	3,55	4	NO
WinPACK ECO EXP	TXAEQU 4190 ASDP1	3,56	4,12	NO
WinPACK ECO EXP	TXAEQU 4260 ASDP1	3,53	4,07	NO
WinPACK ECO EXP	TXAEQU 4190 ASDP2	3,56	4,1	NO
WinPACK ECO EXP	TXAEQU 4260 ASDP2	3,54	4,06	NO
WinPACK ECO EXP	TXAEQU 4330 ASDP2	3,53	3,99	NO
WinPACK EXP	TXAETY 4150	3,77	4,02	NO
WinPACK EXP	TXAETY 4160	3,61	4	NO
WinPACK EXP	TXAETY 4190	3,77	3,98	NO
WinPACK EXP	TXAETY 4220	3,59	4,02	NO
WinPACK EXP	TXAETY 4270	3,59	3,96	NO
WinPACK EXP	TXAETY 4300	3,62	4	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPACK EXP	TXAETY 4340	3,58	3,95	NO
WinPACK EXP	TXAETY 4150 P1	3,82	4,04	NO
WinPACK EXP	TXAETY 4160 P1	3,65	4,02	NO
WinPACK EXP	TXAETY 4190 P1	3,79	4	NO
WinPACK EXP	TXAETY 4220 P1	3,6	4,03	NO
WinPACK EXP	TXAETY 4270 P1	3,59	3,95	NO
WinPACK EXP	TXAETY 4300 P1	3,62	3,99	NO
WinPACK EXP	TXAETY 4340 P1	3,57	3,94	NO
WinPACK EXP	TXAETY 4150 P2	3,81	4,02	NO
WinPACK EXP	TXAETY 4160 P2	3,65	4	NO
WinPACK EXP	TXAETY 4190 P2	3,79	3,99	NO
WinPACK EXP	TXAETY 4220 P2	3,59	4,02	NO
WinPACK EXP	TXAETY 4270 P2	3,6	3,95	NO
WinPACK EXP	TXAETY 4300 P2	3,63	3,99	NO
WinPACK EXP	TXAETY 4340 P2	3,57	3,94	NO
WinPACK EXP	TXAETY 4150 DP1	3,81	4,04	NO
WinPACK EXP	TXAETY 4160 DP1	3,65	4,01	NO
WinPACK EXP	TXAETY 4190 DP1	3,79	3,99	NO
WinPACK EXP	TXAETY 4220 DP1	3,59	4,02	NO
WinPACK EXP	TXAETY 4270 DP1	3,58	3,94	NO
WinPACK EXP	TXAETY 4300 DP1	3,61	3,98	NO
WinPACK EXP	TXAETY 4150 DP2	3,8	4,02	NO
WinPACK EXP	TXAETY 4160 DP2	3,64	4	NO
WinPACK EXP	TXAETY 4190 DP2	3,78	3,98	NO
WinPACK EXP	TXAETY 4220 DP2	3,58	4,01	NO
WinPACK EXP	TXAETY 4270 DP2	3,59	3,94	NO
WinPACK EXP	TXAETY 4300 DP2	3,61	3,98	NO
WinPACK EXP	TXAETY 4340 DP2	3,55	3,92	NO
WinPACK EXP	TXAETY 4150 ASP1	3,81	4,04	NO
WinPACK EXP	TXAETY 4160 ASP1	3,65	4,01	NO
WinPACK EXP	TXAETY 4190 ASP1	3,78	3,99	NO
WinPACK EXP	TXAETY 4220 ASP1	3,59	4,02	NO
WinPACK EXP	TXAETY 4270 ASP1	3,58	3,94	NO
WinPACK EXP	TXAETY 4300 ASP1	3,61	3,98	NO
WinPACK EXP	TXAETY 4150 ASP2	3,8	4,02	NO
WinPACK EXP	TXAETY 4160 ASP2	3,64	4	NO
WinPACK EXP	TXAETY 4190 ASP2	3,78	3,98	NO
WinPACK EXP	TXAETY 4220 ASP2	3,58	4,01	NO
WinPACK EXP	TXAETY 4270 ASP2	3,59	3,94	NO
WinPACK EXP	TXAETY 4300 ASP2	3,61	3,98	NO
WinPACK EXP	TXAETY 4340 ASP2	3,55	3,92	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPACK EXP	TXAETY 4150 ASDP1	3,8	4,03	NO
WinPACK EXP	TXAETY 4160 ASDP1	3,64	4,01	NO
WinPACK EXP	TXAETY 4190 ASDP1	3,77	3,98	NO
WinPACK EXP	TXAETY 4220 ASDP1	3,57	4,01	NO
WinPACK EXP	TXAETY 4150 ASDP2	3,79	4,01	NO
WinPACK EXP	TXAETY 4160 ASDP2	3,63	3,99	NO
WinPACK EXP	TXAETY 4190 ASDP2	3,77	3,97	NO
WinPACK EXP	TXAETY 4220 ASDP2	3,57	4	NO
WinPACK EXP	TXAETY 4270 ASDP2	3,57	3,93	NO
WinPACK EXP	TXAETY 4300 ASDP2	3,59	3,96	NO
WinPACK EXP	TXAETY 4340 ASDP2	3,52	3,91	NO
WinPACK EXP	TXAEQY 4190	3,53	4,06	NO
WinPACK EXP	TXAEQY 4270	3,5	4,05	NO
WinPACK EXP	TXAEQY 4340	3,59	4,06	NO
WinPACK EXP	TXAEQY 4190 P1	3,54	4,07	NO
WinPACK EXP	TXAEQY 4270 P1	3,5	4,03	NO
WinPACK EXP	TXAEQY 4340 P1	3,58	4,05	NO
WinPACK EXP	TXAEQY 4190 P2	3,54	4,06	NO
WinPACK EXP	TXAEQY 4270 P2	3,51	4,03	NO
WinPACK EXP	TXAEQY 4340 P2	3,58	4,04	NO
WinPACK EXP	TXAEQY 4190 DP1	3,54	4,07	NO
WinPACK EXP	TXAEQY 4340 DP1	3,55	4,03	NO
WinPACK EXP	TXAEQY 4190 DP2	3,53	4,05	NO
WinPACK EXP	TXAEQY 4340 DP2	3,56	4,03	NO
WinPACK EXP	TXAEQY 4190 ASP1	3,54	4,07	NO
WinPACK EXP	TXAEQY 4340 ASP1	3,55	4,03	NO
WinPACK EXP	TXAEQY 4190 ASP2	3,53	4,05	NO
WinPACK EXP	TXAEQY 4340 ASP2	3,56	4,03	NO
WinPACK EXP	TXAEQY 4190 ASDP1	3,53	4,06	NO
WinPACK EXP	TXAEQY 4190 ASDP2	3,52	4,05	NO
WinPACK EXP	TXAEQY 4340 ASDP2	3,53	4,01	NO
WinPOWER ECO EXP	TXAETU 4370 - 4370 FIEC	4,22	4,11	NO
WinPOWER ECO EXP	TXAETU 4410 - 4410 FIEC	4,01	4,02	NO
WinPOWER ECO EXP	TXAETU 4450 - 4450 FIEC	3,99	4	NO
WinPOWER ECO EXP	TXAETU 5490 - 5490 FIEC	4,02	4,05	NO
WinPOWER ECO EXP	TXAETU 5520 - 5520 FIEC	3,98	4,05	NO
WinPOWER ECO EXP	TXAETU 5560 - 5560 FIEC	3,96	4,04	NO
WinPOWER ECO EXP	TXAETU 6630 - 6630 FIEC	4,06	4,02	NO
WinPOWER ECO EXP	TXAETU 6660 - 6660 FIEC	4,02	4,02	NO
WinPOWER ECO EXP	TXAEQU 4370 - 4370 FIEC	4,06	4,21	NO
WinPOWER ECO EXP	TXAEQU 4410 - 4410 FIEC	3,79	4,1	NO

Gamma	Modello	EER	COP	Compressore INVERTER
WinPOWER ECO EXP	TXAEQU 4450 - 4450 FIEC	3,69	4,07	NO
WinPOWER ECO EXP	TXAEQU 5490 - 5490 FIEC	3,85	4,13	NO
WinPOWER ECO EXP	TXAEQU 5520 - 5520 FIEC	3,79	4,12	NO
WinPOWER ECO EXP	TXAEQU 5560 - 5560 FIEC	3,67	4,1	NO
WinPOWER ECO EXP	TXAEQU 6600 - 6600 FIEC	3,86	4,1	NO
WinPOWER ECO EXP	TXAEQU 6630 - 6630 FIEC	3,79	4,09	NO
WinPOWER ECO EXP	TXAEQU 6660 - 6660 FIEC	3,77	4,09	NO
WinPOWER ECO EXP	TXAETU 4370 - 4370 FIEC P1/DP1	4,22	4,08	NO
WinPOWER ECO EXP	TXAETU 4410 - 4410 FIEC P1/DP1	4,01	4	NO
WinPOWER ECO EXP	TXAETU 4450 - 4450 FIEC P1/DP1	3,97	3,99	NO
WinPOWER ECO EXP	TXAETU 5490 - 5490 FIEC P1/DP1	3,99	4,03	NO
WinPOWER ECO EXP	TXAETU 5520 - 5520 FIEC P1/DP1	3,98	4,04	NO
WinPOWER ECO EXP	TXAETU 5560 - 5560 FIEC P1/DP1	3,95	4,04	NO
WinPOWER ECO EXP	TXAETU 6630 - 6630 FIEC P1/DP1	4,02	4,02	NO
WinPOWER ECO EXP	TXAEQU 4370 - 4370 FIEC P1/DP1	4,06	4,18	NO
WinPOWER ECO EXP	TXAEQU 4410 - 4410 FIEC P1/DP1	3,79	4,08	NO
WinPOWER ECO EXP	TXAEQU 4450 - 4450 FIEC P1/DP1	3,68	4,05	NO
WinPOWER ECO EXP	TXAEQU 5490 - 5490 FIEC P1/DP1	3,83	4,11	NO
WinPOWER ECO EXP	TXAEQU 5520 - 5520 FIEC P1/DP1	3,79	4,11	NO
WinPOWER ECO EXP	TXAEQU 5560 - 5560 FIEC P1/DP1	3,66	4,1	NO
WinPOWER ECO EXP	TXAEQU 6600 - 6600 FIEC P1/DP1	3,84	4,09	NO
WinPOWER ECO EXP	TXAEQU 6630 - 6630 FIEC P1/DP1	3,76	4,08	NO
WinPOWER ECO EXP	TXAETU 4370 - 4370 FIEC P2/DP2	4,24	4,09	NO
WinPOWER ECO EXP	TXAETU 4410 - 4410 FIEC P2/DP2	4,03	4,01	NO
WinPOWER ECO EXP	TXAETU 4450 - 4450 FIEC P2/DP2	4	4	NO
WinPOWER ECO EXP	TXAETU 5490 - 5490 FIEC P2/DP2	4,03	4,04	NO
WinPOWER ECO EXP	TXAETU 5520 - 5520 FIEC P2/DP2	3,99	4,05	NO
WinPOWER ECO EXP	TXAETU 5560 - 5560 FIEC P2/DP2	3,97	4,04	NO
WinPOWER ECO EXP	TXAETU 6630 - 6630 FIEC P2/DP2	4,05	4,02	NO
WinPOWER ECO EXP	TXAETU 6660 - 6660 FIEC P2/DP2	3,99	4,01	NO
WinPOWER ECO EXP	TXAEQU 4370 - 4370 FIEC P2/DP2	4,07	4,19	NO
WinPOWER ECO EXP	TXAEQU 4410 - 4410 FIEC P2/DP2	3,81	4,09	NO
WinPOWER ECO EXP	TXAEQU 4450 - 4450 FIEC P2/DP2	3,7	4,06	NO
WinPOWER ECO EXP	TXAEQU 5490 - 5490 FIEC P2/DP2	3,86	4,13	NO
WinPOWER ECO EXP	TXAEQU 5520 - 5520 FIEC P2/DP2	3,8	4,12	NO
WinPOWER ECO EXP	TXAEQU 5560 - 5560 FIEC P2/DP2	3,67	4,1	NO
WinPOWER ECO EXP	TXAEQU 6600 - 6600 FIEC P2/DP2	3,86	4,1	NO
WinPOWER ECO EXP	TXAEQU 6630 - 6630 FIEC P2/DP2	3,79	4,09	NO
WinPOWER ECO EXP	TXAEQU 6660 - 6660 FIEC P2/DP2	3,75	4,08	NO

Valori minimi dell'indice di efficienza energetica (COP, EER)

Tipo di pompa di calore.		
Ambiente esterno / interno.	COP	EER
acqua/acqua ON/OFF	5,1	5,1

Modelli che soddisfano i requisiti:

Gamma	Modello	EER	COP	Compressore INVERTER
Y-Flow	THHEY 115	5,48	5,66	NO
Y-Flow	THHEY 118	5,46	6,05	NO
Y-Flow	THHEY 122	5,39	5,96	NO
Y-Flow	THHEY 125	5,36	6,09	NO
Y-Flow	THHEY 230	5,46	5,80	NO
Y-Flow	THHEY 240	5,34	5,92	NO
Y-Flow	THHEY 115 P1	5,48	5,44	NO
Y-Flow	THHEY 118 P1	5,49	5,87	NO
Y-Flow	THHEY 122 P1	5,43	5,83	NO
Y-Flow	THHEY 125 P1	5,29	5,74	NO
Y-Flow	THHEY 230 P1	5,42	5,57	NO
Y-Flow	THHEY 240 P1	5,41	5,81	NO
Y-Flow	THHEY 115 P2	5,47	5,36	NO
Y-Flow	THHEY 118 P2	5,47	5,78	NO
Y-Flow	THHEY 122 P2	5,77	6,12	NO
Y-Flow	THHEY 125 P2	5,48	5,96	NO
Y-Flow	THHEY 230 P2	5,56	5,70	NO
Y-Flow	THHEY 240 P2	5,49	5,89	NO
Y-Flow	THHEBY 245 LT	5,65	5,54	NO
Y-Flow	THHEBY 250 LT	5,70	5,61	NO
Y-Flow	THHEBY 260 LT	5,64	5,56	NO
Y-Flow	THHEBY 270 LT	5,65	5,58	NO
Y-Flow	THHEBY 275 LT	5,53	5,60	NO
Y-Flow	THHEBY 290 LT	5,48	5,51	NO
Y-Flow	THHEBY 2100 LT	5,59	5,42	NO
Y-Flow	THHEBY 2115 LT	5,61	5,43	NO

Gamma	Modello	EER	COP	Compressore INVERTER
Y-Flow	THHEBY 2130 LT	5,62	5,28	NO
Y-Flow	THHEBY 2145 LT	5,69	5,31	NO
Y-Flow	THHEBY 2165 LT	5,75	5,23	NO
Y-Flow	THHEBY 2185 LT	5,58	5,14	NO
Y-Flow	THHEBY 245 LT P1	5,74	5,48	NO
Y-Flow	THHEBY 250 LT P1	5,63	5,40	NO
Y-Flow	THHEBY 260 LT P1	5,66	5,44	NO
Y-Flow	THHEBY 270 LT P1	5,66	5,46	NO
Y-Flow	THHEBY 275 LT P1	5,52	5,49	NO
Y-Flow	THHEBY 290 LT P1	5,56	5,49	NO
Y-Flow	THHEBY 2100 LT P1	5,66	5,36	NO
Y-Flow	THHEBY 2115 LT P1	5,66	5,37	NO
Y-Flow	THHEBY 2130 LT P1	5,61	5,22	NO
Y-Flow	THHEBY 2145 LT P1	5,75	5,30	NO
Y-Flow	THHEBY 2165 LT P1	5,80	5,17	NO
Y-Flow	THHEBY 245 LT P2	5,60	5,24	NO
Y-Flow	THHEBY 250 LT P2	5,69	5,37	NO
Y-Flow	THHEBY 260 LT P2	5,62	5,35	NO
Y-Flow	THHEBY 270 LT P2	5,70	5,43	NO
Y-Flow	THHEBY 275 LT P2	5,56	5,47	NO
Y-Flow	THHEBY 290 LT P2	5,52	5,35	NO
Y-Flow	THHEBY 2100 LT P2	5,65	5,30	NO
Y-Flow	THHEBY 2115 LT P2	5,67	5,33	NO
Y-Flow	THHEBY 2130 LT P2	5,65	5,19	NO
Y-Flow	THHEBY 2145 LT P2	5,80	5,28	NO
Y-Flow	THHEBY 245 HT	5,71	5,58	NO
Y-Flow	THHEBY 250 HT	5,77	5,65	NO
Y-Flow	THHEBY 260 HT	5,71	5,59	NO
Y-Flow	THHEBY 270 HT	5,70	5,61	NO
Y-Flow	THHEBY 275 HT	5,59	5,64	NO
Y-Flow	THHEBY 290 HT	5,56	5,57	NO
Y-Flow	THHEBY 2100 HT	5,52	5,27	NO
Y-Flow	THHEBY 2115 HT	5,70	5,47	NO
Y-Flow	THHEBY 2130 HT	5,70	5,32	NO
Y-Flow	THHEBY 2145 HT	5,76	5,35	NO
Y-Flow	THHEBY 2165 HT	5,83	5,27	NO
Y-Flow	THHEBY 2185 HT	5,68	5,17	NO
Y-Flow	THHEBY 245 HT P1	5,79	5,50	NO
Y-Flow	THHEBY 250 HT P1	5,70	5,43	NO
Y-Flow	THHEBY 260 HT P1	5,61	5,39	NO

Gamma	Modello	EER	COP	Compressore INVERTER
Y-Flow	THHEBY 270 HT P1	5,71	5,48	NO
Y-Flow	THHEBY 275 HT P1	5,58	5,52	NO
Y-Flow	THHEBY 290 HT P1	5,66	5,54	NO
Y-Flow	THHEBY 2100 HT P1	5,76	5,45	NO
Y-Flow	THHEBY 2115 HT P1	5,72	5,43	NO
Y-Flow	THHEBY 2130 HT P1	5,70	5,25	NO
Y-Flow	THHEBY 2145 HT P1	5,83	5,33	NO
Y-Flow	THHEBY 2165 HT P1	5,88	5,20	NO
Y-Flow	THHEBY 2185 HT P1	5,71	5,12	NO
Y-Flow	THHEBY 245 HT P2	5,64	5,25	NO
Y-Flow	THHEBY 250 HT P2	5,74	5,39	NO
Y-Flow	THHEBY 260 HT P2	5,67	5,37	NO
Y-Flow	THHEBY 270 HT P2	5,73	5,46	NO
Y-Flow	THHEBY 275 HT P2	5,61	5,49	NO
Y-Flow	THHEBY 290 HT P2	5,60	5,39	NO
Y-Flow	THHEBY 2100 HT P2	5,75	5,35	NO
Y-Flow	THHEBY 2115 HT P2	5,75	5,36	NO
Y-Flow	THHEBY 2130 HT P2	5,73	5,23	NO
Y-Flow	THHEBY 2145 HT P2	5,88	5,31	NO
Y-Flow	THHEBY 4180 LT	5,64	5,90	NO
Y-Flow	THHEBY 4205 LT	5,62	5,76	NO
Y-Flow	THHEBY 4235 LT	5,61	5,65	NO
Y-Flow	THHEBY 4260 LT	5,58	5,64	NO
Y-Flow	THHEBY 4290 LT	5,53	5,62	NO
Y-Flow	THHEBY 4330 LT	5,38	5,55	NO
Y-Flow	THHEBY 4360 LT	5,34	5,47	NO
Y-Flow	THHEBY 4410 LT	5,26	5,36	NO
Y-Flow	THHEBY 4180 LT P1	5,69	5,83	NO
Y-Flow	THHEBY 4205 LT P1	5,65	5,66	NO
Y-Flow	THHEBY 4235 LT P1	5,52	5,45	NO
Y-Flow	THHEBY 4260 LT P1	5,56	5,51	NO
Y-Flow	THHEBY 4290 LT P1	5,51	5,50	NO
Y-Flow	THHEBY 4330 LT P1	5,34	5,39	NO
Y-Flow	THHEBY 4360 LT P1	5,27	5,32	NO
Y-Flow	THHEBY 4410 LT P1	5,18	5,17	NO
Y-Flow	THHEBY 4180 LT P2	5,64	5,69	NO
Y-Flow	THHEBY 4205 LT P2	5,63	5,61	NO
Y-Flow	THHEBY 4235 LT P2	5,38	5,21	NO
Y-Flow	THHEBY 4260 LT P2	5,46	5,31	NO
Y-Flow	THHEBY 4290 LT P2	5,44	5,33	NO

Gamma	Modello	EER	COP	Compressore INVERTER
Y-Flow	THHEBY 4330 LT P2	5,31	5,27	NO
Y-Flow	THHEBY 4360 LT P2	5,23	5,16	NO
Y-Flow	THHEBY 4180 HT	5,74	5,95	NO
Y-Flow	THHEBY 4205 HT	5,71	5,82	NO
Y-Flow	THHEBY 4235 HT	5,71	5,70	NO
Y-Flow	THHEBY 4260 HT	5,68	5,70	NO
Y-Flow	THHEBY 4290 HT	5,59	5,64	NO
Y-Flow	THHEBY 4330 HT	5,45	5,58	NO
Y-Flow	THHEBY 4360 HT	5,39	5,49	NO
Y-Flow	THHEBY 4410 HT	5,28	5,37	NO
Y-Flow	THHEBY 4180 HT P1	5,79	5,89	NO
Y-Flow	THHEBY 4205 HT P1	5,74	5,72	NO
Y-Flow	THHEBY 4235 HT P1	5,61	5,50	NO
Y-Flow	THHEBY 4260 HT P1	5,67	5,56	NO
Y-Flow	THHEBY 4290 HT P1	5,57	5,52	NO
Y-Flow	THHEBY 4330 HT P1	5,40	5,42	NO
Y-Flow	THHEBY 4360 HT P1	5,32	5,34	NO
Y-Flow	THHEBY 4410 HT P1	5,20	5,18	NO
Y-Flow	THHEBY 4180 HT P2	5,73	5,74	NO
Y-Flow	THHEBY 4205 HT P2	5,72	5,66	NO
Y-Flow	THHEBY 4235 HT P2	5,46	5,26	NO
Y-Flow	THHEBY 4260 HT P2	5,54	5,36	NO
Y-Flow	THHEBY 4290 HT P2	5,49	5,35	NO
Y-Flow	THHEBY 4330 HT P2	5,36	5,29	NO
Y-Flow	THHEBY 4360 HT P2	5,28	5,17	NO
Y-Flow	THHEBY 4410 HT P2	5,18	5,10	NO
Y-Flow HT65	THHEY 245 HT65	5,71	5,16	NO
Y-Flow HT65	THHEY 250 HT65	5,78	5,24	NO
Y-Flow HT65	THHEY 260 HT65	5,72	5,16	NO
Y-Flow HT65	THHEY 270 HT65	5,72	5,23	NO
Y-Flow HT65	THHEY 275 HT65	5,58	5,26	NO
Y-Flow HT65	THHEY 290 HT65	5,55	5,26	NO
Y-Flow HT65	THHEY 2100 HT65	5,69	5,10	NO
Y-Flow HT65	THHEY 270 HT65 P1	5,72	5,12	NO
Y-Flow HT65	THHEY 275 HT65 P1	5,58	5,16	NO
Y-Flow HT65	THHEY 290 HT65 P1	5,64	5,23	NO
Y-Flow HT65	THHEY 275 HT65 P2	5,60	5,13	NO
Y-Flow	TCHEY+HPH/HPHCC 118	6,90	6,21	NO
Y-Flow	TCHEY+HPH/HPHCC 122	6,52	6,08	NO
Y-Flow	TCHEY+HPH/HPHCC 125	6,69	6,33	NO

Gamma	Modello	EER	COP	Compressore INVERTER
Y-Flow	TCHEY+HPH/HPHCC 230	6,17	5,68	NO
Y-Flow	TCHEY+HPH/HPHCC 240	6,68	6,20	NO
Y-Flow	TCHEBY+HPH/HPHCC 245 HT	6,09	5,70	NO
Y-Flow	TCHEBY+HPH/HPHCC 250 HT	6,16	5,75	NO
Y-Flow	TCHEBY+HPH/HPHCC 260 HT	6,02	5,70	NO
Y-Flow	TCHEBY+HPH/HPHCC 270 HT	6,08	5,69	NO
Y-Flow	TCHEBY+HPH/HPHCC 275 HT	5,96	5,63	NO
Y-Flow	TCHEBY+HPH/HPHCC 290 HT	6,05	5,73	NO
Y-Flow	TCHEBY+HPH/HPHCC 2100 HT	5,84	5,42	NO
Y-Flow	TCHEBY+HPH/HPHCC 2115 HT	6,02	5,62	NO
Y-Flow	TCHEBY+HPH/HPHCC 2130 HT	6,02	5,56	NO
Y-Flow	TCHEBY+HPH/HPHCC 2145 HT	6,16	5,61	NO
Y-Flow	TCHEBY+HPH/HPHCC 2165 HT	6,04	5,49	NO
Y-Flow	TCHEBY+HPH/HPHCC 2185 HT	5,88	5,41	NO
Y-Flow	TCHEBY+HPH/HPHCC 245 LT	6,02	5,63	NO
Y-Flow	TCHEBY+HPH/HPHCC 250 LT	6,07	5,66	NO
Y-Flow	TCHEBY+HPH/HPHCC 260 LT	5,94	5,64	NO
Y-Flow	TCHEBY+HPH/HPHCC 270 LT	6,01	5,61	NO
Y-Flow	TCHEBY+HPH/HPHCC 275 LT	5,89	5,61	NO
Y-Flow	TCHEBY+HPH/HPHCC 290 LT	5,94	5,68	NO
Y-Flow	TCHEBY+HPH/HPHCC 2100 LT	5,89	5,57	NO
Y-Flow	TCHEBY+HPH/HPHCC 2115 LT	5,93	5,58	NO
Y-Flow	TCHEBY+HPH/HPHCC 2130 LT	5,92	5,52	NO
Y-Flow	TCHEBY+HPH/HPHCC 2145 LT	6,07	5,57	NO
Y-Flow	TCHEBY+HPH/HPHCC 2165 LT	5,94	5,46	NO
Y-Flow	TCHEBY+HPH/HPHCC 2185 LT	5,77	5,40	NO
Y-Flow	TCHEBY+HPH/HPHCC 4180 HT	6,20	5,67	NO
Y-Flow	TCHEBY+HPH/HPHCC 4205 HT	6,42	5,68	NO
Y-Flow	TCHEBY+HPH/HPHCC 4235 HT	6,52	5,66	NO
Y-Flow	TCHEBY+HPH/HPHCC 4260 HT	6,45	5,65	NO
Y-Flow	TCHEBY+HPH/HPHCC 4290 HT	6,32	5,61	NO
Y-Flow	TCHEBY+HPH/HPHCC 4330 HT	6,18	5,55	NO
Y-Flow	TCHEBY+HPH/HPHCC 4360 HT	6,09	5,44	NO
Y-Flow	TCHEBY+HPH/HPHCC 4180 LT	6,07	5,65	NO
Y-Flow	TCHEBY+HPH/HPHCC 4205 LT	6,27	5,62	NO
Y-Flow	TCHEBY+HPH/HPHCC 4235 LT	6,36	5,62	NO
Y-Flow	TCHEBY+HPH/HPHCC 4260 LT	6,30	5,60	NO
Y-Flow	TCHEBY+HPH/HPHCC 4290 LT	6,25	5,59	NO
Y-Flow	TCHEBY+HPH/HPHCC 4330 LT	6,08	5,53	NO
Y-Flow	TCHEBY+HPH/HPHCC 4360 LT	6,02	5,41	NO

Gamma	Modello	EER	COP	Compressore INVERTER
Y-Flow HT65	TCHEY+HPH/HPHCC 245 HT65	5,71	5,16	NO
Y-Flow HT65	TCHEY+HPH/HPHCC 250 HT65	5,78	5,24	NO
Y-Flow HT65	TCHEY+HPH/HPHCC 260 HT65	5,72	5,16	NO
Y-Flow HT65	TCHEY+HPH/HPHCC 270 HT65	5,72	5,23	NO
Y-Flow HT65	TCHEY+HPH/HPHCC 275 HT65	5,58	5,26	NO
Y-Flow HT65	TCHEY+HPH/HPHCC 290 HT65	5,55	5,26	NO
Y-Flow HT65	TCHEY+HPH/HPHCC 2100 HT65	5,69	5,10	NO
Y-Flow EXP	TXHEBY 245	5,92	5,37	NO
Y-Flow EXP	TXHEBY 250	5,95	5,52	NO
Y-Flow EXP	TXHEBY 260	5,98	5,61	NO
Y-Flow EXP	TXHEBY 270	6,00	5,55	NO
Y-Flow EXP	TXHEBY 290	6,02	5,51	NO
Y-Flow EXP	TXHEBY 2115	6,31	5,69	NO
Y-Flow EXP	TXHEBY 2130	6,24	5,60	NO
Y-Flow EXP	TXHEBY 4180	6,66	5,96	NO
Y-Flow EXP	TXHEBY 4205	6,66	5,86	NO

Prestazioni rilevate in conformità alla norma UNI EN 14511.

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

Per le pompe di calore di potenza termica utile non superiore a 100 kW, la presente dichiarazione può sostituire l'asseverazione redatta da un tecnico abilitato.

RHOSS S.P.A.



NIBE GROUP MEMBER

www.rhoss.com