

DIRETTIVA ERP PER L'EFFICIENZA DEGLI ACCUMILI TERMICI



MODELLO	CLASSE ENERGETICA*	DISPERSIONE [W]	VOLUME [l]
LINEA BOLLITORI			
HYDRO SAN R2 200	B	63	223
HYDRO SAN R2 300	B	70	320
HYDRO SAN R2 500	C	96	518
ACQUAPOWER R1 150	B	56	169
ACQUAPOWER R1 200	B	63	223
ACQUAPOWER R1 300	B	70	320
ACQUAPOWER R1 400	C	79	429
ACQUAPOWER R1 500	C	96	518
ACQUAPOWER R1 800	C	127	804
ACQUAPOWER R1 1000	C	142	905
ACQUAPOWER R1 1500	C	170	1498
ACQUAPOWER R1 2000	D	204	2055
ACQUAPOWER R2 200	B	63	223
ACQUAPOWER R2 300	B	70	320
ACQUAPOWER R2 400	C	79	429
ACQUAPOWER R2 500	C	96	518
ACQUAPOWER R2 800	C	127	804
ACQUAPOWER R2 1000	C	142	905
ACQUAPOWER R2 1500	C	170	1498
ACQUAPOWER R2 2000	D	204	2055
ACQUAPOWER L2 R1 150	B	49,7	148
ACQUAPOWER L2 R1 200	B	56,7	189,8
ACQUAPOWER L2 R1 300	B	68,2	209,3
ACQUAPOWER L2 R1 500	B	80,6	500,3
ACQUAPOWER L2 R1 800	C	125,9	749,8
ACQUAPOWER L2 R1 1000	C	137,9	931,5
ACQUAPOWER L2 R1 1500	C	168,1	1474,3
ACQUAPOWER L2 R1 2000	C	181,4	1951,9
ACQUAPOWER L2 R2 200	B	56,7	189,8
ACQUAPOWER L2 R2 300	B	68,2	209,3
ACQUAPOWER L2 R2 500	B	80,6	500,3
ACQUAPOWER L2 R2 800	C	125,9	749,8
ACQUAPOWER L2 R2 1000	C	137,9	931,5
ACQUAPOWER L2 R2 1500	C	168,1	1474,3
ACQUAPOWER L2 R2 2000	C	181,4	1951,9
HYDRO-B 150 F1	B	56	169
HYDRO-B 200 F1	B	63	223
HYDRO-B 300 F1	B	70	320
HYDRO-B 400 F1	C	79	429
HYDRO-B 500 F1	C	96	518
HYDRO-B 800 F1	C	127	804
HYDRO-B 1000 F1	C	142	905
HYDRO-B 1500 F1	C	170	1498
HYDRO-B 2000 F1	D	204	2055
HYDRO-B 200 F2	B	63	223
HYDRO-B 300 F2	B	70	320
HYDRO-B 400 F2	C	79	429
HYDRO-B 500 F2	C	96	518
HYDRO-B 800 F2	C	127	804
HYDRO-B 1000 F2	C	142	905
HYDRO-B 1500 F2	C	170	1498
HYDRO-B 2000 F2	D	204	2055

MODELLO	CLASSE ENERGETICA*	DISPERSIONE [W]	VOLUME [l]
HYDRO-B 1500 F3	C	170	1498
HYDRO-B 2000 F3	D	204	2055
HYDRO-BT 200 R1	B	63	223
HYDRO-BT 300 R1	B	70	320
HYDRO-BT 400 R1	C	79	429
HYDRO-BT 500 R1	C	96	518
HYDRO-BT 800 R1	C	127	804
HYDRO-BT 1000 R1	C	142	905
HYDRO-BT 300 R2	B	70	320
HYDRO-BT 500 R2	C	96	518
HYDRO-BT 800 R2	C	127	804
HYDRO-BT 1000 R2	C	142	905
HYDRO-BT 200 R2 REVERSE	B	63	223
HYDRO-BT 300 R2 REVERSE	B	70	320
HYDRO-BT 500 R2 REVERSE	C	96	518
HYDRO-BT 800 R2 REVERSE	C	127	804
HYDRO-BT 1000 R2 REVERSE	C	142	905
HYDRO-BT L2 200 R1	B	56,7	189,8
HYDRO-BT L2 300 R1	B	69,2	290,3
HYDRO-BT L2 500 R1	B	81,6	500,3
HYDRO-BT L2 600 R1	B	90,2	585,7
HYDRO-BT L2 800 R1	C	126,6	749,8
HYDRO-BT L2 1000 R1	C	138,4	931,5
HYDRO-BT L2 1500 R1	C	168,3	1474,3
HYDRO-BT L2 300 R1	B	69,2	290,3
HYDRO-BT L2 500 R1	B	81,6	500,3
HYDRO-BT L2 800 R1	C	126,6	749,8
HYDRO-BT L2 1000 R1	C	138,4	931,5
HYDRO-BT L2 1500 R1	C	168,3	1474,3
LINEA COMBINATI			
KOMBI-IG 600 M	C	113	571
KOMBI-IG 800 M	C	117	732
KOMBI-IG 1000 M	C	144	925
KOMBI-IG 1250 M	C	157	1284
KOMBI-IG 1500 M	C	170	1515
KOMBI-IG 2000 M	D	204	2054
KOMBI-IG 600 R1	C	113	571
KOMBI-IG 800 R1	C	117	732
KOMBI-IG 1000 R1	C	144	925
KOMBI-IG 1250 R1	C	157	1284
KOMBI-IG 1500 R1	C	170	1515
KOMBI-IG 2000 R1	D	204	2054
KOMBI-IG 600 R2	C	113	571
KOMBI-IG 800 R2	C	117	732
KOMBI-IG 1000 R2	C	144	925
KOMBI-IG 1250 R2	C	157	1284
KOMBI-IG 1500 R2	C	170	1515
KOMBI-IG 2000 R2	D	204	2054
KOMBI-TT 600 M	C	113	571
KOMBI-TT 800 M	C	117	732
KOMBI-TT 1000 M	C	144	925
KOMBI-TT 1250 M	C	157	1284

MODELLO	CLASSE ENERGETICA*	DISPERSIONE [W]	VOLUME [l]
KOMBI-TT 1500 M	C	170	1515
KOMBI-TT 2000 M	D	204	2054
KOMBI-TT 600 R1	C	113	571
KOMBI-TT 800 R1	C	117	732
KOMBI-TT 1000 R1	C	144	925
KOMBI-TT 1250 R1	C	157	1284
KOMBI-TT 1500 R1	C	170	1515
KOMBI-TT 2000 R1	D	204	2054
KOMBI-TT 600 R2	C	113	571
KOMBI-TT 800 R2	C	117	732
KOMBI-TT 1000 R2	C	144	925
KOMBI-TT 1250 R2	C	157	1284
KOMBI-TT 1500 R2	C	170	1515
KOMBI-TT 2000 R2	D	204	2054
KOMBI-PL 600 M	C	113	571
KOMBI-PL 800 M	C	117	732
KOMBI-PL 1000 M	C	144	925
KOMBI-PL 1250 M	C	157	1284
KOMBI-PL 1500 M	C	170	1515
KOMBI-PL 2000 M	D	204	2054
KOMBI-PL 600 R1	C	113	571
KOMBI-PL 800 R1	C	117	732
KOMBI-PL 1000 R1	C	144	925
KOMBI-PL 1250 R1	C	157	1284
KOMBI-PL 1500 R1	C	170	1515
KOMBI-PL 2000 R1	D	204	2054
KOMBI-PL 600 R2	C	113	571
KOMBI-PL 800 R2	C	117	732
KOMBI-PL 1000 R2	C	144	925
KOMBI-PL 1250 R2	C	157	1284
KOMBI-PL 1500 R2	C	170	1515
KOMBI-PL 2000 R2	D	204	2054
KOMBI-PT 350 R1	B	68	330
KOMBI-PT 500 R1	C	92	485
KOMBI-DUO R1 200/100	B	69	200/100
KOMBI-DUO R1 300/100	C	80	300/100
KOMBI-DUO R1 400/100	C	87	400/100
KOMBI-DUO R1 500/80	C	104	500/74
KOMBI-DUO R2 300/100	C	80	300/100
KOMBI-DUO R2 400/100	C	87	400/100
KOMBI-DUO R2 500/80	C	104	500/74
LINEA ACCUMULI			
PUFFERDYN 200 M	B	61	205
PUFFERDYN 300 M	B	68	290
PUFFERDYN 400 M	C	78	405
PUFFERDYN 500 M	C	92	490
PUFFERDYN 600 M	C	113	571
PUFFERDYN 800 M	C	117	732
PUFFERDYN 1000 M	C	144	925
PUFFERDYN 1250 M	C	157	1284
PUFFERDYN 1500 M	C	170	1515
PUFFERDYN 2000 M	D	204	2054
PUFFERDYN 200 R1	B	61	205
PUFFERDYN 300 R1	B	68	290
PUFFERDYN 400 R1	C	78	405
PUFFERDYN 500 R1	C	92	490
PUFFERDYN 600 R1	C	113	571

MODELLO	CLASSE ENERGETICA*	DISPERSIONE [W]	VOLUME [l]
PUFFERDYN 800 R1	C	117	732
PUFFERDYN 1000 R1	C	144	925
PUFFERDYN 1250 R1	C	157	1284
PUFFERDYN 1500 R1	C	170	1515
PUFFERDYN 2000 R1	D	204	2054
PUFFERDYN 300 R2	B	68	290
PUFFERDYN 500 R2	C	92	490
PUFFERDYN 600 R2	C	113	571
PUFFERDYN 800 R2	C	117	732
PUFFERDYN 1000 R2	C	144	925
PUFFERDYN 1250 R2	C	157	1284
PUFFERDYN 1500 R2	C	170	1515
PUFFERDYN 2000 R2	D	204	2054
PUFFERDYN 200 F	B	61	205
PUFFERDYN 300 F	B	68	290
PUFFERDYN 400 F	C	78	405
PUFFERDYN 500 F	C	92	490
PUFFERDYN 600 F	C	113	571
PUFFERDYN 800 F	C	117	732
PUFFERDYN 1000 F	C	144	925
PUFFERDYN 1250 F	C	157	1284
PUFFERDYN 1500 F	C	170	1515
PUFFERDYN 2000 F	D	204	2054
ICE-TANK SMALL 25	B	30	25
ICE-TANK SMALL 50	C	45	50
ICE-TANK 100	B	41	107
ICE-TANK 200	B	61	205
ICE-TANK 300	B	68	290
ICE-TANK 400	C	78	405
ICE-TANK 500	C	92	490
ICE-TANK 800	C	117	732
ICE-TANK 1000	C	144	925
ICE-TANK 1500	C	170	1515
ICE-TANK 2000	D	204	2054