

LISTINO PREZZI
RETAIL PRICE LIST
2008

PREZZI FRANCO FABBRICA,
IVA ESCLUSA
(validità 31/07/2008)

EX WORKS PRICE LIST,
VAT EXCLUDED
(validity 31/07/2008)

www.filippini.org

FILIPPINI GRUPPI ELETTROGENI S.p.A. (Eurosystems Group)
Via L. Spallanzani, 15/16 - 42024 Castelnovo di Sotto (RE) - Italy
Tel. +39 0522-688141 - Fax +39 0522-683992

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)										
								Carrello a 2 ruote per spostamento manuale Two wheels trailer for manual movement	Gancio di sollevamento Lifting hook	Prolunga gas di scarico Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Pompa estrazione olio Oil extraction pump	Scaldiglia acqua/olio oil/water heater	Int. Differenziale e kit prese Differential circuit breaker and sockets kit		

GRUPPI ELETTROGENI SU TELAIO APERTO GENERATING SETS ON OPEN FRAME

Serie LH (3-7 KVA) con motore a benzina Honda a 3000 giri/, raffreddati ad aria Series LH (3-7 KVA) with Honda, 3000 r.p.m. gasoline engines, air cooling

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo (€)	Accessori 1	Accessori 2	Accessori 3	Accessori 4	Accessori 5	Accessori 6	Accessori 7	Accessori 8	Accessori 9	Accessori 10	Accessori 11	Accessori 12
LH 3 M	230	2,7	GX160	MAN	M	1010	648	X1055	X5507	X6000	-	-	-	-	-	-	-	-	-
LH 3.5M	230	3,4	GX200	MAN	M	1011	775	X1055	X5507	X6000	-	-	-	-	-	-	-	-	-
LH 5 M	230	5	GX270	MAN	M	1012	1.004	X1056	X5508	X6000	-	-	-	-	-	-	-	-	-
LH 5ME	230	5	GX270	EL	M	1013	1.245	X1056	X5508	X6000	#	-	-	-	-	-	-	-	-
LH 7M	230	7	GX390	MAN	M	1014	1.254	X1056	X5508	X6000	-	-	-	-	-	-	-	-	-
LH 7ME	230	7	GX390	EL	M	1015	1.504	X1056	X5508	X6000	#	-	-	-	-	-	-	-	-
LH 7T	400	7	GX390	MAN	M	1016	1.377	X1056	X5508	X6000	-	-	-	-	-	-	-	-	-
LH 7TE	400	7	GX390	EL	M	1017	1.655	X1056	X5508	X6000	#	-	-	-	-	-	-	-	-

Serie SPL (4-7 KVA) con motori diesel Lombardini a 3000 giri/, raffreddati ad aria Series SPL (4-7 KVA) with Lombardini, 3000 r.p.m. diesel engines, air cooling

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo (€)	Accessori 1	Accessori 2	Accessori 3	Accessori 4	Accessori 5	Accessori 6	Accessori 7	Accessori 8	Accessori 9	Accessori 10	Accessori 11	Accessori 12
SPL 4 ME	230	4	15LD315	EL	M	1252	1.935	X1001	X5501	X6000	#	-	-	-	X7499	■			
												A(°)	1253	2.520	-	-	-	-	■
SPL 7 ME	230	7	15LD440	EL	M	1254	2.520	X1001	X5501	X6000	#	-	-	-	X7499	■			
												A(°)	1255	3.150	-	-	-	-	■
SPL 4 TE	400	4	15LD315	EL	M	1257	2.134	X1001	X5501	X6000	#	-	-	-	X7499	■			
												A(°)	1258	2.812	-	-	-	-	■
SPL 7 TE	400	7	15LD440	EL	M	1259	2.665	X1001	X5501	X6000	#	-	-	-	X7499	■			
												A(°)	1260	3.365	-	-	-	-	■

Serie SPR/2 - SPL/2 (8-20 KVA) con motori diesel Ruggerini e Lombardini a 3000 giri/, raffreddati ad aria Series SPR/2 - SPL/2 (8-20 KVA) with Ruggerini and Lombardini diesel engines 3000 r.p.m., air cooling

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo (€)	Accessori 1	Accessori 2	Accessori 3	Accessori 4	Accessori 5	Accessori 6	Accessori 7	Accessori 8	Accessori 9	Accessori 10	Accessori 11	Accessori 12
SPR-2 8ME	230	8	R-MD150	EL	M	1750	3.575	X1001	X5503	X6000	#	-	-	X6100	X7500	■			
												A(°)	1751	4.262	-	-	-	-	■
SPR-2 10ME	230	10	R-MD190	EL	M	1752	3.735	X1001	X5503	X6000	#	-	-	X6100	X7500	■			
												A(°)	1753	4.470	-	-	-	-	■
SPR-2 8TE	400	8	R-MD150	EL	M	1754	3.575	X1001	X5503	X6000	#	-	-	X6100	X7500	■			
												A(°)	1755	4.262	-	-	-	-	■
SPR-2 10TE	400	10	R-MD190	EL	M	1756	3.735	X1001	X5503	X6000	#	-	-	X6100	X7500	■			
												A(°)	1757	4.470	-	-	-	-	■
SPR-2 14TE	400	13,5	R-RD210	EL	M	1758	4.220	-	-	X6001	#	X1002	-	X6100	X7500	■			
												A(°)	1759	4.950	-	-	-	-	■
SPL-2 20TE	400	20	L-9LD625/2	EL	M	1760	4.800	-	-	X6001	#	X1002	-	X6100	X7500	■			
												A(°)	1761	5.580	-	-	-	-	■

SPR = Ruggerini SPL = Lombardini

1) MAN = A strappo - Self-recoiling EL = Elettrico - Electric

2) M = Manuale - Manual ; A = Automatico - Automatic, °) Con commutazione - With changeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

#) Su richiesta - On request ■) Standard -) Non disponibile - Not available

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)										
								Quadro di commutazione rete/gruppo Main/Gen. changeover switch panel	Carrello a 2 ruote per spostamento manuale Two wheels trailer for manual movement	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Prolunga gas di scappico Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Pompa estrazione olio Oil extraction pump	Int. Differenziale e kit prese Differential circuit breaker and sockets kit	Scaldiglia acqua/olio oil/water heater		

Serie SPWL (12- 29 KVA) con motori diesel Lombardini a 3000 giri/, raffreddati a liquido
Series SPWL (12-29 KVA) with 3000 r.p.m. Lombardini diesel engines, liquid cooling

SPWL 12 ME	230	12	LDW702	EL	M	1770	4.610	—	—	X1002	—	X6002	#	X6100	■	X7500		
					A(°)	1771	5.310	■	—	—	—	—	—	—	—	#	■	
SPWL 12 TE	400	12	LDW702	EL	M	1772	4.610	—	—	X1002	—	X6002	#	X6100	■	X7500		
					A(°)	1773	5.310	■	—	—	—	—	—	—	#	■		
SPWL 18 TE	400	18	LDW1003	EL	M	1774	5.150	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	1775	5.930	■	—	—	—	—	—	#	■			
SPWL 24 TE	400	24	LDW1404	EL	M	1776	6.020	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	1777	6.800	■	—	—	—	—	—	#	■			
SPWL 29 TE	400	29	LDW1603	EL	M	1778	6.580	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	1779	7.365	■	—	—	—	—	—	#	■			

Serie PAL-PAD 20 (10-60 KVA) con motori diesel Lombardini/Ruggerini e Deutz a 1500 giri/, raffreddati ad aria
Series PAL-PAD 20 (10-60 KVA) with 1500 r.p.m. Lombardini/Ruggerini and Deutz diesel engines, air cooling

PAL 10TE	400	10	L-9LD625/2	EL	M	2002	4.750	—	—	X1002	—	X6001	#	X6100	■	X7500		
					A(°)	2003	5.380	■	—	—	—	—	—	—	#	■		
PAD 13TE	400	13	F-2L1011F	EL	M	2010	5.400	—	—	X1002	—	X6001	#	X6100	■	X7503		
					A(°)	2011	6.030	■	—	—	—	—	—	#	■			
PAR 15 TE	400	13	MD358	EL	M	2012	5.700	—	—	X1002	—	X6001	#	X6100	■	X7503		
					A(°)	2013	6.330	■	—	—	—	—	—	#	■			
PAD 20TE	400	19,1	F3L 2011	EL	M	2008	7.000	—	—	X1002	—	X6001	#	X6100	■	X7503		
					A(°)	2009	7.650	■	—	—	—	—	—	#	■			
PAD 30	400	30	F4L2011	EL	M	2250	7.980	—	—	X1003	—	X6002	#	X6101	■	X7501		
					A(*)	2261	8.450	X6501	—	—	—	—	—	#	■			
PAD 40	400	40	BF4L2011	EL	M	2252	9.250	—	—	X1003	—	X6002	#	X6101	■	X7501		
					A(*)	2263	9.800	X6503	—	—	—	—	—	#	■			
PAD 60	400	60	F6L912**	EL	M	2254	11.180	—	—	X1004	—	X6003	#	X6101	■	X7501		
					A(*)	2265	11.750	X6505	—	—	—	—	—	#	■			

**NON EPA 2

Serie PWL-PWY-PWD20 (9-20 KVA), motori diesel Lombardini, Yanmar, Deutz a 1500 giri/, raffreddati a liquido
Series PWL-PWY-PWD20 (9-20 KVA), 1500 r.p.m. Lombardini, Yanmar, Deutz diesel engines, liquid cooling

PWL 9ME	230	9	L-LDW 1003P	EL	M	2514	5.200	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	2515	5.800	■	—	—	—	—	—	#	■			
PWL 11TE	400	11	L-LDW 1404P	EL	M	2502	5.750	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	2503	6.400	■	—	—	—	—	—	#	■			
PWL 16TE	400	16,7	L-LDW 1603	EL	M	2504	6.170	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	2505	6.830	■	—	—	—	—	—	#	■			
PWY 15TE	400	15	Y-3TNV88	EL	M	2752	6.200	—	—	X1002	—	X6002	#	X6100	■	X7501		
					A(°)	2753	6.870	■	—	—	—	—	—	#	■			
PWY 20TE	400	18	Y-4TNV88	EL	M	2754	7.400	—	—	X1002	—	X6002	#	X6100	■	X7501		
					A(°)	2755	8.110	■	—	—	—	—	—	#	■			
PWD 20TE	400	20	D-F3M 2011	EL	M	3022	7.400	—	—	X1002	—	X6002	#	X6100	■	X7503		
					A(°)	3023	8.110	■	—	—	—	—	—	#	■			

L = Lombardini; Y = Yanmar; D = Deutz

1) EL = Elettrico - Electric

2) M = Manuale-Manual ; A = Automatico-Automatic, °) Con commutazione - With changeover switch, *) Senza commutazione - Without changeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

#) Su richiesta - On request ■) Standard —) Non disponibile - Not available

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)										
								Quadro di commutazione rete/gruppo Main/Gen. changeover switch panel	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Prolunga gas di scarico Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Scaldiglia acqua/olio oil/water heater	Interruttore Differenziale Differential circuit breaker (RCD)	Regolatore elettronico giri Electronic speed governor	Pompa estrazione olio Oil extraction pump	Kit travaso carburante Fuel transfer kit	Cisterna da interrimento Cistern for interment

Serie PWD (30-270 KVA) con motori diesel Deutz a 1500 giri/ •
Series PWD (30-270 KVA) diesel Deutz a 1500 giri/

PWD 30	400	27,6	F4M2011	EL	M	3002	8.170	—	X1003	—	X6003	#	X7503	#	X7002	X6101	X8000
					A(*)	3003	8.740	X6501	—	—	—	—	—	—	—	—	—
PWD 40	400	40	BF4M 2011	EL	M	3004	9.200	—	X1003	—	X6003	#	X7503	#	X7003	X6101	X8000
					A(*)	3005	9.800	X6503	—	—	—	—	—	—	—	—	—
PWD 60	400	60	BF4M 2012	EL	M	3006	12.350	—	X1003	—	X6005	#	X7514	#	X7004	X6101	X8000
					A(*)	3007	13.000	X6505	—	—	—	—	—	—	—	—	—
PWD 80	400	76	BF4M 2012C	EL	M	3008	13.700	—	X1003	—	X6005	#	X7514	#	X7005	X6101	X8000
					A(*)	3009	14.350	X6506	—	—	—	—	—	—	—	—	—
PWD 110	400	105	BF4M 1013EC	EL	M	3010	15.550	—	X1005	—	X6006	#	X7514	#	X7006	X6101	X8001
					A(*)	3011	16.200	X6507	—	—	—	—	—	—	—	—	—
PWD 130	400	130	BF4M 1013FC	EL	M	3012	18.200	—	X1005	—	X6006	#	X7514	#	—	X6101	X8001
					A(*)	3013	18.950	X6507	—	—	—	—	—	—	—	—	—
PWD 165	400	164	BF6M 1013EC	EL	M	3014	21.200	—	—	—	X6007	#	X7514	#	X7008	X6101	X8001
					A(*)	3015	22.050	X6508	—	—	—	—	—	—	—	—	—
PWD 180	400	180	BF6M 1013FCG2	EL	M	3024	24.500	—	—	—	#	#	X7514	#	■	X6102	X8002
					A(*)	3025	25.350	X6529 X6530	—	—	—	—	—	—	—	—	—
PWD 200	400	200	BF6M 1013FCG3	EL	M	3021	26.400	—	—	—	#	#	X7514	#	■	X6102	X8002
					A(*)	3022	27.300	X6529 X6530	—	—	—	—	—	—	—	—	—
PWD 250	400	250	TDC2012 L06	EL	M	3026	31.000	—	—	—	#	#	X7515	#	■	X6102	X8002
					A(*)	3027	31.900	X6529 X6530	—	—	—	—	—	—	—	—	—

Serie PWF (30-400 KVA) con motori diesel Iveco a 1500 giri/ •
Series PWF (30-400 KVA) with 1500 r.p.m. with Iveco diesel engines

PWF 60	400	60	NEF 45SM1	EL	M	4054	11.500	—	X1003	—	X6005	#	X7515	#	X7000	X6101	X8000
					A(*)	4055	12.250	X6505	—	—	—	—	—	—	—	—	—
PWF 75	400	75	NEF 45SM2	EL	M	4056	12.900	—	X1003	—	X6005	#	X7515	#	X7000	X6101	X8000
					A(*)	4057	13.650	X6506	—	—	—	—	—	—	—	—	—
PWF 100	400	100	NEF 45TM2	EL	M	4058	15.450	—	X1005	—	X6006	#	X7515	#	X7000	X6101	X8001
					A(*)	4059	16.250	X6507	—	—	—	—	—	—	—	—	—
PWF 125	400	125	NEF 67SM1	EL	M	4060	17.550	—	X1005	—	X6006	#	X7515	#	X7000	X6101	X8001
					A(*)	4061	18.400	X6507	—	—	—	—	—	—	—	—	—
PWF 150	400	150	NEF 67TM3	EL	M	4062	20.450	—	X1005	—	X6007	#	X7515	#	X7000	X6102	X8001
					A(*)	4063	21.450	X6508	—	—	—	—	—	—	—	—	—
PWF 200	400	200	NEF 60TE2	EL	M	4064	26.000	—	X1005	—	X6007	#	X7516	#	■	X6102	X8002
					A(*)	4065	27.000	X6529 X6530	—	—	—	—	—	—	—	—	—
PWF 250	400	250	CURSOR78T E1D	EL	M	4066	31.500	—	X1005	—	X6007	#	X7516	#	■	X6102	X8001
					A(*)	4067	32.500	X6508	—	—	—	—	—	—	—	—	—
PWF 275	400	275	CURSOR87T E1D	EL	M	4068	33.800	—	—	—	X6007	#	X7517	#	■	X6102	X8002
					A(*)	4069	34.800	X6529 X6530	—	—	—	—	—	—	—	—	—
PWF 300	400	300	CURSOR10T E1D	EL	M	4070	35.800	—	—	—	#	#	X7517	#	■	X6102	X8002
					A(*)	4071	36.800	X6531 X6532	—	—	—	—	—	—	—	—	—
PWF 350	400	350	CURSOR13T E2S	EL	M	4072	39.000	—	—	—	#	#	X7520	#	■	X6102	X8002
					A(*)	4073	40.000	X6531 X6532	—	—	—	—	—	—	—	—	—
PWF 400	400	400	CURSOR13T E3S	EL	M	4074	46.200	—	—	—	#	#	X7520	#	■	X6102	X8002
					A(*)	4075	47.200	X6531 X6532	—	—	—	—	—	—	—	—	—

Serie PWJCB(40- 100 KVA) con motori diesel JCB a 1500 giri/ , raffreddati a liquido
Series PWJCB (40 - 100 KVA) with 1500 r.p.m. JCB diesel engines, liquid cooling

PWJCB 50	400	50	444-NG	EL	M	3800	11.000	—	X1017	#	X6005	#	—	■	X6201	#	■	X8001
					A(*)	3801	11.600	X6505	--	--	—	—	—	—	—	—	—	—
PWJCB 60	400	60	444 G TC1	EL	M	3802	11.400	—	X1017	#	X6005	#	—	■	X6201	#	■	X8001
					A(*)	2803	12.200	X6505	--	--	—	—	—	—	—	—	—	—
PWJCB 80	400	80	444 G TC2	EL	M	3804	12.900	—	X1007	#	X6005	#	—	■	X6201	#	■	X8001
					A(*)	3805	13.650	X6506	--	--	—	—	—	—	—	—	—	—
PWJCB 110	400	100	444 G TCA	EL	M	3806	15.450	—	X1008	#	X6006	#	—	■	X6201	#	■	X8001
					A(*)	3807	16.200	X6507	--	--	—	—	—	—	—	—	—	—

1) EL = Elettrico - Electric

2) M = Manuale-Manual ; A = Automatico-Automatic, *) Con commutazione - With changeover switch, *) Senza commutazione - Without changeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

4) Deutz Olio fino a 40 KVA, Acqua oltre 40 KVA - Deutz Oil up to 40KVA, Water above 40KVA

#) Su richiesta - On request ■) Standard —) Non disponibile - Not available

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)										
								Quadro di commutazione rete/gruppo Main/Gen. chargeover switch panel	4 ruote per spostamento manuale 4 wheels for manual movement	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Prolunga gas di scarico Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Regolatore elettronico giri Electronic speed governor	Scaldiglia acqua water heater	Interruttore Differenziale Differential circuit breaker (RCD)	Pompa estrazione olio Oil extractor pump	Kit travaso carburante Fuel transfer kit

Serie PWV (200-630 KVA) con motori diesel Volvo P. a 1500 giri/'

Series PWV (200-630KVA) with 1500 rpm Volvo Penta diesel engines

PWV	Power	Output	Model	Start	Panel	Code	Price	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories
PWV 200	400	200	TAD733GE	EL		M 4008	26.600	-	-	-	-	-	X7516	#	■	-
						A(*) 4009	27.500	X6529	X6530	-	-	-	-	-	-	X8002
PWV 250	400	200	TAD 734 GE	EL		M 4010	31.000	-	-	-	-	-	X7516	#	■	-
						A(*) 4011	31.900	X6529	X6530	-	-	-	-	-	-	X8002
PWV 277	400	277	TAD940GE	EL		M 4023	35.000	-	-	-	-	-	X7517	#	■	-
						A(*) 4024	36.000	X6531	X6532	-	-	-	-	-	-	X8002
PWV 325	400	325	TAD941GE	EL		M 4020	37.000	-	-	-	-	-	X7517	#	■	-
						A(*) 4021	38.000	X6531	X6532	-	-	-	-	-	-	X8002
PWV 350	400	350	TAD 1240GE	EL		M 4027	39.800	-	-	-	-	-	X7520	#	■	-
						A(*) 4028	40.800	X6531	X6532	-	-	-	-	-	-	X8002
PWV 400	400	400	TAD 1242GE	EL		M 4016	46.200	-	-	-	-	-	X7520	#	■	-
						A(*) 4017	47.200	X6531	X6532	-	-	-	-	-	-	X8002
PWV 500	400	500	TAD 1641GE	EL		M 4018	57.300	-	-	-	-	-	X7521	#	■	-
						A(*) 4019	58.400	X6533	X6534	-	-	-	-	-	-	X8002
PWV 570	400	570	TAD 1642GE	EL		M 4025	66.500	-	-	-	-	-	X7521	#	■	-
						A(*) 4026	67.700	X6535	X6536	-	-	-	-	-	-	X8002
PWV 630	400	570	TAD 1643GE	EL		M 4029	80.500	-	-	-	-	-	X7521	#	■	-
						A(*) 4030	82.000	X6535	X6536	-	-	-	-	-	-	X8002

Serie PWD.1-PWM.1 (315-820 KVA) con motori diesel Deutz e MAN a 1500 giri/' , raffreddati a liquido

Series PWD.1 PWM1 (315-820 KVA) with 1500 r.p.m. Deutz and MAN diesel engines, liquid cooling

PWD.1-PWM.1	Power	Output	Model	Start	Panel	Code	Price	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories	Accessories
PWD.1-320	400	315	BF6M 1015CG2	EL		M 3250	37.500	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3251	38.400	X6531	X6532	-	-	-	-	-	-	X8002
PWD.1-350	400	350	BF6M 1015CG3	EL		M 3252	40.000	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3253	41.000	X6531	X6532	-	-	-	-	-	-	X8002
PWD.1-380	400	380	BF6M 1015CP	EL		M 3254	46.200	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3255	47.200	X6531	X6532	-	-	-	-	-	-	X8002
PWD.1-450	400	450	BF8M 1015CG2	EL		M 3258	49.000	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3259	50.000	X6533	X6534	-	-	-	-	-	-	X8002
PWD.1-475	400	475	BF8M 1015CG3	EL		M 3260	51.000	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3261	52.000	X6533	X6534	-	-	-	-	-	-	X8002
PWD.1-510	400	510	BF8M 1015CP	EL		M 3262	56.000	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3263	57.000	X6533	X6534	-	-	-	-	-	-	X8002
PWM.1-635	400	635	D2842LE201	EL		M 3268	82.500	-	-	-	-	-	X7525	#	■	X6102 X8002
						A(*) 3269	84.000	X6535	X6536	-	-	-	-	-	-	X8002

Per potenze superiori, contattare la nostra sede - For higher power, contact our offices

PWD= Deutz PWM= MAN

1) EL = Elettrico - Electric

2) M = Manuale-Manual ; A = Automatico-Automatic, *) Senza commutazione - Without chargeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

#) Su richiesta - On request ■) Standard -) Non disponibile - Not available

Serie AP (10 - 30 KVA) per trattori, azionati a cardano, a 3000 giri/
Series AP (10 - 30 KVA) tractors generating stes, driver by cardan shaft, at 3000 r.p.m.

AP10T	400	10	--	--	M	4250	1.380	--	X1050	--	--	--	--	--	--	--	--	--	--
AP15T	400	15	--	--	M	4251	1.580	--	X1050	--	--	--	--	--	--	--	--	--	--
AP20T	400	20	--	--	M	4252	1.750	--	X1050	--	--	--	--	--	--	--	--	--	--
AP30T	400	30	--	--	M	4253	2.225	--	X1050	--	--	--	--	--	--	--	--	--	--
AP10T-IP	400	10	--	--	M	4254	1.612	--	X1050	--	--	--	--	--	--	--	--	--	--
AP15T-IP	400	15	--	--	M	4255	1.770	--	X1050	--	--	--	--	--	--	--	--	--	--
AP20T-IP	400	19	--	--	M	4256	1.950	--	X1050	--	--	--	--	--	--	--	--	--	--
AP30T-IP	400	30	--	--	M	4257	2.520	--	X1050	--	--	--	--	--	--	--	--	--	--

Serie APTL (20 - 50 KVA) per trattori, azionati a cardano, a 1500 giri/
Series APTL (20 - 50 KVA) tractors generating stes, driver by cardan shaft, at 1500 r.p.m.

AP20TL	400	20	--	--	M	4258	2.325	--	X1050	--	--	--	--	--	--	--	--	--	--
AP30TL	400	30	--	--	M	4259	2.700	--	X1050	--	--	--	--	--	--	--	--	--	--
AP40TL	400	40	--	--	M	4260	3.150	--	X1051	--	--	--	--	--	--	--	--	--	--
AP50TL	400	50	--	--	M	4261	3.880	--	X1051	--	--	--	--	--	--	--	--	--	--
AP20TL-IP	400	20	--	--	M	4264	2.690	--	X1050	--	--	--	--	--	--	--	--	--	--
AP30TL-IP	400	30	--	--	M	4265	2.900	--	X1050	--	--	--	--	--	--	--	--	--	--
AP40TL-IP	400	40	--	--	M	4262	3.450	--	X1051	--	--	--	--	--	--	--	--	--	--
AP50TL-IP	400	50	--	--	M	4263	4.285	--	X1051	--	--	--	--	--	--	--	--	--	--
AP60TL-IP	400	50	--	--	M	4264	5.000	--	X1051	--	--	--	--	--	--	--	--	--	--

LUCY, torre faro 4x500 watt, completa di generatore mod. LH3, (motore Honda) e palo di m. 3
LUCY, lighting tower 4x500 watt, complete with generator model LH3 (Honda engine) and 3 mt. Pole

TLH	230	3	GX200	MAN	M	9000	1.280	--	--	--	--	--	--	--	--	--	--	--	--
TF(**)	230	--	--	--	M	9001	505	--	--	--	--	--	--	--	--	--	--	--	--

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)										
								Quadro di commutazione rete/gruppo Main/Gen. changeover switch panel	4 ruote per spostamento manuale 4 wheels for manual movement	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Prolunga gas di scappo Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Scaldiglia acqua/olio oil/water heater	Int. Differenziale e kit prese Differential circuit breaker and sockets kit	Kit travaso carburante Fuel transfer kit		

GRUPPI ELETTROGENI SILENZIATI - SILENCED GENERATING

Serie POCKET POWER (1÷1,7 KVA) con motori a benzina Honda e Robin Subaru a inverter, raffreddati ad aria

Series POCKET POWER (1÷1,7 KVA) with Honda and Robin Subaru, inverter, air cooled, gasoline engine

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo €	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori
FHi 1000	230	1	G XH50	MAN	M	1018	850	-	-	-	-	-	-	-	-	-	-	-
FHi 1700	230	1,7	G X100	MAN	M	1019	1.100	-	-	-	-	-	-	-	-	-	-	-
FRi 1700	230	1,7	EH09-2	MAN	M	1020	1.350	-	-	-	-	-	-	-	-	-	-	-

Serie DOMUS (3÷6 KVA) - Series DOMUS (3-6 KVA)

Motori a benzina raffreddati ad aria - air cooled gasoline engines - Robin-Subaru - 3000 U/min.

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo €	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori
D3	230	3	EX21	MAN	M	9010	2.000	-	■	-	-	-	X6013	-	-	■	-	-

Motori Diesel raffreddati ad aria - air cooled Diesel engines - Lombardini - 3000 U/min.

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo €	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori
D4 d	230	3,6	15LD315	EL		M	9015	3.300	-	■	-	-	X6013	#	X7499	■	-	-
						A(°)	9016	3.890	■	-	-	-	-	-	■	#	-	-
D6 d	230	5,8	15LD440	EL		M	9013	3.775	-	■	-	-	X6013	#	X7499	■	-	-
						A(°)	9014	4.375	■	-	-	-	-	-	■	#	-	-
D6 T d	400	5,8	15LD440	EL		M	9023	4.000	-	■	-	-	X6013	#	X7499	■	-	-
						A(°)	9024	4.600	■	-	-	-	-	-	■	#	-	-

Serie SPL.S - SPY.S (6 KVA) con motori diesel Lombardini e Yanmar a 3000 giri/, raffreddati ad aria

Series SPL.S - SPY.S (6 KVA) with 3000 r.p.m. Lombardini and Yanmar, air cooled, diesel engines

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo €	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori
SPL.S 7 ME	230	6,6	15LD440	EL		M	6250	3.900	-	X1051	X1002	-	X6001	#	X7499	■	-	-
						A(°)	6251	4.500	■	-	-	-	-	-	■	#	-	-
SPL.S 7 TE	400	6,6	15LD440	EL		M	6252	4.050	-	X1051	X1002	-	X6001	#	X7499	■	-	-
						A(°)	6253	4.650	■	-	-	-	-	-	■	#	-	-
SPY.S 6 ME	400	6	L100AE	EL		M	6254	3.850	-	X1051	X1002	-	X6001	#	X7499	■	-	-
						A(°)	6255	4.450	■	-	-	-	-	-	■	#	-	-
SPY.S 6 TE	400	6	L100AE	EL		M	6256	4.050	-	X1051	X1002	-	X6001	#	X7499	■	-	-
						A(°)	6257	4.650	■	-	-	-	-	-	■	#	-	-

Serie SPR/2.S - SPL/2.S (8 - 20 KVA) con motori diesel Ruggerini e Lombardini a 3000 giri/ raff. aria

Series SPR/2.S - SPL/2.S (8 - 20 KVA) with 3000 r.p.m. Ruggerini and Lombardini, air cooled, diesel engines

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo €	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori
SPR/2.S 8ME	230	8	R-MD150	EL		M	6500	5.100	-	X1051	X1002	-	X6001	#	X7500	■	-	-
						A(°)	6501	5.700	■	-	-	-	-	-	■	#	-	-
SPR/2.S 10ME	230	10	R-MD190	EL		M	6502	5.400	-	X1051	X1002	-	X6001	#	X7500	■	-	-
						A(°)	6503	6.000	■	-	-	-	-	-	■	#	-	-
SPR/2.S 8TE	400	8	R-MD150	EL		M	6504	5.100	-	X1051	X1002	-	X6001	#	X7500	■	-	-
						A(°)	6505	5.800	■	-	-	-	-	-	■	#	-	-
SPR/2.S 10TE	400	10	R-MD190	EL		M	6506	5.330	-	X1051	X1002	-	X6001	#	X7500	■	-	-
						A(°)	6507	6.040	■	-	-	-	-	-	■	#	-	-
SPR/2.S 14TE	400	14	R-RD210	EL		M	6508	6.090	-	X1051	X1004	-	X6003	#	X7500	■	-	-
						A(°)	6509	6.790	■	-	-	-	-	-	■	#	-	-
SPL/2.S 20TE	400	20	L-9LD625/2	EL		M	6510	6.600	-	X1051	X1004	-	X6003	#	X7500	■	-	-
						A(°)	6511	7.400	■	-	-	-	-	-	■	#	-	-

Serie SPWL.SQ (12 - 29 KVA) con motori diesel Lombardini a 3000 giri/

Series SPWL.SQ (12 - 29 KVA) with 3000 r.p.m. Lombardini diesel engines

Modello	Tensione (V)	Potenza (KVA)	Motore	Avviamento	Panel	Codice	Prezzo €	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori	Accessori
SPWL.SQ 12ME	230	12	LDW702	EL		M	6760	6.280	-	-	X1006	X1012	X6003	#	X7500	■	-	X8000
						A(°)	6761	7.000	■	-	-	-	-	-	■	#	-	-
SPWL.SQ 12TE	400	12	LDW702	EL		M	6762	6.280	-	-	X1006	X1012	X6003	#	X7500	■	-	X8000
						A(°)	6763	7.000	■	-	-	-	-	-	■	#	-	-
SPWL.SQ 18TE	400	17,5	LDW1003	EL		M	6764	6.800	-	-	X1006	X1012	X6003	#	X7499	■	-	X8000
						A(°)	6765	7.520	■	-	-	-	-	-	■	#	-	-
SPWL.SQ 24TE	400	24	LDW1404	EL		M	6766	7.830	-	-	X1006	X1012	X6003	#	X7499	■	-	X8000
						A(°)	6767	8.650	■	-	-	-	-	-	■	#	-	-
SPWL.SQ 29TE	400	29	LDW1603	EL		M	6768	8.570	-	-	X1006	X1012	X6003	#	X7499	■	-	X8000
						A(°)	6769	9.350	■	-	-	-	-	-	■	#	-	-

1) MAN = A strappo - Self-recoiling EL = Elettrico - Electric

2) M = Manuale - Manual ; A = Automatico - Automatic, °) Con commutazione - With changeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

■) Su richiesta - On request ■) Standard -) Non disponibile - Not available

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)										
								Quadro di commutazione rete/gruppo Main/Gen. changeover switch panel	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Prolunga gas di scapico Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Slitta zincata per cantiere	Scaldiglia acqua/olio oil/water heater	Int. Differenziale e kit prese Differential circuit breaker and sockets kit	Interruttore Differenziale Differential circuit breaker (RCD)	Regolatore elettronico giri Electronic speed governor	Kit travaso carburante Fuel transfer kit

Serie PWL.SQ-PWY.SQ-PWD20.SQ (9 - 22KVA) motori diesel - Lombardini, Yanmar, Deutz a 1500 giri/, raffreddati a liquido

Series PWL.SQ-PWY.SQ-PWD20.SQ (9 - 22KVA) with 1500 rpm Lombardini, Yanmar, Deutz diesel engines, liquid cooling

PWL.SQ 9ME	230	9	L-LDW 1003	EL	M	7024	7.000	—	X1006	X1012	X6003	#	—	X7499	■	■	—	X8000
					A(*)	7025	7.600	■	—	—			—	—	—	—	—	
PWL.SQ 11TE	400	11	L-LDW 1404	EL	M	7016	7.600	—	X1006	X1012	X6003	#	—	X7499	■	■	—	X8000
					A(*)	7017	8.200	■	—	—			—	—	—	—	—	
PWL.SQ 16TE	400	16,7	L-LDW 1603	EL	M	7018	8.150	—	X1006	X1012	X6003	#	—	X7499	■	■	—	X8000
					A(*)	7019	8.760	■	—	—			—	—	—	—	—	
PWY.SQ 15TE	400	15	Y-3TNV88	EL	M	7020	8.480	—	X1006	X1012	X6003	#	—	X7500	■	■	—	X8000
					A(*)	7021	9.070	■	—	—			—	—	—	—	—	
PWY.SQ 20TE	400	20	Y-4TNV88	EL	M	7022	9.450	—	X1006	#	X6003	#	—	X7500	■	■	—	X8000
					A(*)	7023	10.100	■	—	—			—	—	—	—	—	
PWD.SQ 20 TE	400	22	D-F3M1011F	EL	M	7280	9.320	—	X1006	#	X6003	#	X4000	X7503	■	■	X7001	X8000
					A(*)	7281	9.970	■	—	—			—	—	—	—	—	

Serie PWD.SQ- (30 - 630KVA) con motori diesel Deutz/Man a 1500 giri/, raffreddati a liquido

Series PWD.SQ (30 - 630KVA) with 1500 r.p.m. Deutz/Man and diesel engines, liquid cooling

PWD.SQ 30	400	27,6	F4M2011F	EL	M	7282	10.540	—	X1017	#	X6003	#	X4000	X7503	X6202	#	X7002	X8001
					A(*)	7283	11.200	X6501	—	—			—	—	—	—	—	
PWD.SQ 40	400	40	BF4M2011F	EL	M	7284	11.520	—	X1017	#	X6003	#	X4000	X7503	X6202	#	X7003	X8001
					A(*)	7285	12.180	X6503	—	—			—	—	—	—	—	
PWD.SQ 60	400	60	BF4M 2012	EL	M	7286	14.900	—	X1017	#	X6004	#	X4000	X7514	X6202	#	X7004	X8001
					A(*)	7287	15.560	X6505	—	—			—	—	—	—	—	
PWD.SQ 75 (2380 CON ALL.)	400	76	BF4M 2012C	EL	M	7258	16.300	—	X1007	#	X6004	#	—	X7514	X6201	#	X7005	X8001
					A(*)	7259	16.950	X6506	—	—			—	—	—	—	—	
PWD.SQ 110	400	106	BF4M 1013EC	EL	M	7260	18.900	—	X1008	#	X6007	#	—	X7514	X6201	#	X7006	X8001
					A(*)	7261	19.600	X6507	—	—			—	—	—	—	—	
PWD.SQ 130	400	130	BF4M 1013FC	EL	M	7262	21.700	—	X1008	#	X6007	#	—	X7514	X6201	#	—	X8001
					A(*)	7263	22.500	X6507	—	—			—	—	—	—	—	
PWD.S 165	400	164	BF6M 1013EC	EL	M	7264	24.300	—	X1008	X1031	X6008	#	—	X7514	X6201	#	X7008	X8001
					A(*)	7265	25.200	X6508	—	—			—	—	—	—	—	
PWD.S 180	400	180	BF6M 1013FCG2	EL	M	7272	29.100	—	—	—	#	#	—	X7514	X6201	#	■	X8002
					A(*)	7273	29.950	X6529	X6530	—			—	—	—	—	—	
PWD.S 200	400	200	BF6M 1013FCG3	EL	M	7270	31.500	—	—	—	#	#	—	X7514	X6201	#	■	X8002
					A(*)	7271	32.350	X6529	X6530	—			—	—	—	—	—	
PWD.S 250	400	250	TCD 2013	EL	M	7274	35.500	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7275	36.400	X6529	X6530	—			—	—	—	—	—	
PWD.1S 315	400	315	BF6M 1015CG2	EL	M	7500	44.500	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7501	45.500	X6531	X6532	—			—	—	—	—	—	
PWD.1S 350	400	350	BF6M 1015CG3	EL	M	7502	45.700	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7503	46.700	X6531	X6532	—			—	—	—	—	—	
PWD.1S 380	400	380	BF6M 1015CP	EL	M	7504	51.900	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7505	52.900	X6531	X6532	—			—	—	—	—	—	
PWD.1S 450	400	450	BF8M 1015CG2	EL	M	7508	55.800	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7509	56.800	X6533	X6534	—			—	—	—	—	—	
PWD.1S 475	400	475	BF8M 1015CG3	EL	M	7510	58.000	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7511	59.000	X6533	X6534	—			—	—	—	—	—	
PWD.1S 510	400	500	BF8M 1015CP	EL	M	7512	64.000	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7513	65.000	X6533	X6534	—			—	—	—	—	—	
PWM.1S 635	400	635	D2842LE201	EL	M	7518	92.500	—	—	—	#	#	—	X7525	X6201	#	■	X8002
					A(*)	7519	94.000	X6535	X6536	—			—	—	—	—	—	

PWD= Deutz - PWM= MAN

1) EL = Elettrico - Electric

2) M = Manuale-Manual ; A = Automatico-Automatic, *) Con commutazione - With changeover switch, *) Senza commutazione - Without changeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

4) Deutz Olio fino a 40 KVA, Acqua oltre 40 KVA - Deutz Oil up to 40KVA, Water above 40KVA

#) Su richiesta - On request ■) Standard —) Non disponibile - Not available

1000L X1100 --- 2000L X1101 --- 3000L X1102 --- 5000L X1103

Modello - Model	Tensione - Voltage (V)	Potenza - Output (KVA)	Motore Tipo Engine Type	Avviamento - Starting (1)	Quadro - Panel (2)	Codice - Code	Prezzo - Price € (IVA esclusa - VAT excluded)	Codice accessori / Accessories codes (3)									
								Quadro di commutazione rete/gruppo Main/Gen. changeover switch panel	Carrello a 2 ruote per traino lento Low speed trailer	Rimorchio per traino veloce High speed trailer	Prolunga gas di scarico Exhaust muffler extension	Comando a distanza via cavo o radiocomando Remote control with cable or radiocontrol	Scaldiglia acqua Water heater	Int. Differenziale e kit prese Differential circuit breaker and sockets kit	Interruttore Differenziale Differential circuit breaker (RCD)	Regolatore elettronico giri Electronic speed governor	Kit travaso carburante Fuel transfer kit

Serie PWF.S (60- 400 KVA) con motori diesel Iveco a 1500 giri/’, raffreddati a liquido

Series PWF.S (60 - 400 KVA) with 1500 r.p.m. Iveco diesel engines, liquid cooling

PWF.SQ 60	400	60	NEF 45SM1	EL	M	8304	13.800	—	X1017	#	X6005	#	—	X7515	X6201	#	X7000	X8001
					A(*)	8305	14.550	X6505	--	--	—	—	—	—	—	—	—	—
PWF.S 75	400	75	NEF 45SM2	EL	M	8306	15.400	—	X1007	#	X6005	#	—	X7515	X6201	#	X7000	X8001
					A(*)	8307	16.150	X6506	--	--	—	—	—	—	—	—	—	—
PWF.SQ 100	400	100	NEF 45TM2	EL	M	8314	18.800	—	X1008	#	X6006	#	—	X7514	X6201	#	X7000	X8001
					A(*)	8315	19.550	X6507	--	--	—	—	—	—	—	—	—	—
PWF.SQ 125	400	125	NEF 67SM1	EL	M	8316	21.100	—	X1008	#	X6006	#	—	X7514	X6201	#	X7000	X8001
					A(*)	8317	21.900	X6507	--	--	—	—	—	—	—	—	—	—
PWF.S 150	400	150	NEF 67TM3	EL	M	8318	23.700	—	X1008	#	X6007	#	—	X7515	X6201	#	X7000	X8001
					A(*)	8319	24.900	X6508	--	--	—	—	—	—	—	—	—	—
PWF.S 200	400	200	NEF 60TE2	EL	M	8320	31.100	—	X1008	#	X6007	#	—	X7515	X6201	#	■	X8002
					A(*)	8321	32.050	X6529 X6530	--	--	—	—	—	—	—	—	—	—
PWF.S 250	400	250	CURSOR78T E1D	EL	M	8322	36.000	—	—	—	#	#	—	X7517	X6201	#	■	X8002
					A(*)	8323	37.000	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWF.S 275	400	275	CURSOR87T E1D	EL	M	8324	39.000	—	—	—	#	#	—	X7520	X6201	#	■	X8002
					A(*)	8325	40.000	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWF.S 300	400	300	CURSOR10T E1D	EL	M	8326	43.500	—	—	—	#	#	—	X7520	X6201	#	■	X8002
					A(*)	8327	44.500	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWF.S 350	400	350	CURSOR13T E2S	EL	M	8328	45.000	—	—	—	#	#	—	X7521	X6201	#	■	X8002
					A(*)	8329	46.000	X6533 X6534	--	--	—	—	—	—	—	—	—	—
PWF.S 400	400	400	CURSOR13T E3S	EL	M	8330	51.900	—	—	—	#	#	—	X7521	X6201	#	■	X8002
					A(*)	8331	52.900	X6535 X6536	--	--	—	—	—	—	—	—	—	—

Serie PWJCB.S (40- 100 KVA) con motori diesel JCB a 1500 giri/’, raffreddati a liquido

Series PWV.S (40 - 100 KVA) with 1500 r.p.m. JCB diesel engines, liquid cooling

PWJCB.SQ 50	400	50	444-NG	EL	M	7300	13.600	—	X1017	#	X6005	#	—	■	X6201	#	■	X8001
					A(*)	7301	14.000	X6505	--	--	—	—	—	—	—	—	—	
PWJCB.SQ 60	400	60	444 G TC1	EL	M	7302	14.100	—	X1017	#	X6005	#	—	■	X6201	#	■	X8001
					A(*)	7303	14.700	X6505	--	--	—	—	—	—	—	—	—	
PWJCB 80 SQ con allungo	400	80	444 G TC2	EL	M	7304	15.900	—	X1007	#	X6005	#	—	■	X6201	#	■	X8001
					A(*)	7305	16.550	X6506	--	--	—	—	—	—	—	—	—	
PWJCB.SQ 110	400	106	444 G TCA	EL	M	7306	18.800	—	X1008	#	X6006	#	—	■	X6201	#	■	X8001
					A(*)	7307	19.500	X6507	--	--	—	—	—	—	—	—	—	

Serie PWV.S (200- 630 KVA) con motori diesel Volvo a 1500 giri/’, raffreddati a liquido

Series PWV.S (200 - 630 KVA) with 1500 r.p.m. Volvo diesel engines, liquid cooling

PWV.S 200	400	200	TAD733GE	EL	M	8258	31.700	—	—	—	#	#	—	X7516	#	■	—	X8002
					A(*)	8259	32.550	X6529 X6530	--	--	—	—	—	—	—	—	—	—
PWV.S 250	400	250	TAD 734 GE	EL	M	8260	35.500	—	—	—	#	#	—	X7516	#	■	—	X8002
					A(*)	8261	36.400	X6529 X6530	--	--	—	—	—	—	—	—	—	—
PWV.S 275	400	277	TAD 940 GE	EL	M	8274	40.000	—	—	—	#	#	—	X7517	#	■	—	X8002
					A(*)	8275	41.000	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWV.S 325	400	325	TAD941GE	EL	M	8270	44.000	—	—	—	#	#	—	X7517	#	■	—	X8002
					A(*)	8271	45.000	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWV.S 350	400	350	TAD 1240GE	EL	M	8264	45.500	—	—	—	#	#	—	X7520	#	■	—	X8002
					A(*)	8265	46.400	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWV.S 400	400	400	TAD 1242GE	EL	M	8266	51.900	—	—	—	#	#	—	X7520	#	■	—	X8002
					A(*)	8267	52.900	X6531 X6532	--	--	—	—	—	—	—	—	—	—
PWV.S 500	400	400	TAD 1641 GE	EL	M	8268	65.000	—	—	—	#	#	—	X7521	#	■	—	X8002
					A(*)	8269	66.000	X6533 X6534	--	--	—	—	—	—	—	—	—	—
PWV.S 570	400	570	TAD 1642GE	EL	M	8272	72.400	—	—	—	#	#	—	X7521	#	■	—	X8002
					A(*)	8273	73.600	X6535 X6536	--	--	—	—	—	—	—	—	—	—
PWV.S 630	400	570	TAD 1643GE	EL	M	8276	90.500	—	—	—	#	#	—	X7521	#	■	—	X8002
					A(*)	8277	92.000	X6535 X6536	--	--	—	—	—	—	—	—	—	—

1) EL = Elettrico - Electric

2) M = Manuale-Manual ; A = Automatico-Automatic, *) Senza commutazione - Without changeover switch

3) Vedere prezzo all'ultima pagina - See the price on last page

#) Su richiesta - On request ■) Standard —) Non disponibile - Not available

Per potenze superiori, contattare la nostra sede - For higher power, contact our offices

CODICE CODE	DESCRIZIONE - DESCRIPTION	PREZZO PRICE € IVA esclusa VAT exclud.
X1001	Carrello a due ruote per spostamento manuale montato • <i>Two wheels assembled trailer for manual movement</i>	95
X1002	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	578
X1003	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	651
X1004	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	683
X1005	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	735
X1006	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	788
X1007	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	893
X1008	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	1.050
X1017	Carrello a due ruote per traino lento montato • <i>Two wheels assembled trailer for low speed towing</i>	1.260
X1012	Rimorchio per traino veloce (3000x1620) • <i>High speed trailer (3000x1620)</i>	3.780
X1050	4 ruotine per spostamento manuale • <i>4 wheels for manual movement</i>	74
X1051	4 ruotine per spostamento manuale • <i>4 wheels for manual movement</i>	95
X1055	Carrello a due ruote per spostamento manuale • <i>Two wheels trailer for manual movement</i>	53
X1056	Carrello a due ruote per spostamento manuale • <i>Two wheels trailer for manual movement</i>	63
X1100	Cisterna a doppia parete, da interrimento, da litri 1000 • <i>Double wall, 1000 litres cistern for interment</i>	2.415
X1101	Cisterna a doppia parete, da interrimento, da litri 2000 • <i>Double wall, 2000 litres cistern for interment</i>	2.940
X1102	Cisterna a doppia parete, da interrimento, da litri 3000 • <i>Double wall, 3000 litres cistern for interment</i>	3.518
X1103	Cisterna a doppia parete, da interrimento, da litri 5000 • <i>Double wall, 5000 litres cistern for interment</i>	4.410
X3503	Interruttore magnetotermico differenziale 1 polo + neutro (da 6 a 63 A), 300 mA, classe AC	42
X3522	Blocco differenziale per interruttori modulari 4 poli fino a 63 A, sensibilità fissa 300mA, classe AC	63
X3523	Blocco differenziale per interruttori modulari 4 poli fino a 125 A, sensibilità fissa 300mA, classe AC	100
X3524	Relè differenziale selettivo più toroide D.110 e bobina di sgancio	252
X5501	Gancio di sollevamento • <i>Lifting hook</i>	42
X5503	Anelli di sollevamento • <i>Lifting rings</i>	158
X5507	Gancio di sollevamento • <i>Lifting hook</i>	24
X5508	Gancio di sollevamento • <i>Lifting hook</i>	29
X6000	Prolunga gas di scarico mt. 3, D. 30 mm • <i>Exhaust muffler extension mt. 3, D. 30 mm</i>	36
X6001	Prolunga gas di scarico mt. 3, D 35 mm • <i>Exhaust muffler extension mt. 3, D. 35 mm</i>	36
X6002	Prolunga gas di scarico mt. 3, D 45 mm • <i>Exhaust muffler extension mt. 3, D. 45 mm</i>	38
X6003	Prolunga gas di scarico mt. 3, D.50 mm • <i>Exhaust muffler extension mt. 3, D. 50 mm</i>	42
X6004	Prolunga gas di scarico mt. 3, D 60 mm • <i>Exhaust muffler extension mt. 3, D. 60 mm</i>	43
X6005	Prolunga gas di scarico mt. 3, D.70 mm • <i>Exhaust muffler extension mt. 3, D. 70 mm</i>	47
X6006	Prolunga gas di scarico mt. 3, D.80 mm • <i>Exhaust muffler extension mt. 3, D. 80 mm</i>	55
X6007	Prolunga gas di scarico mt. 3, D.90 mm • <i>Exhaust muffler extension mt. 3, D. 90 mm</i>	86
X6008	Prolunga gas di scarico mt. 3, D.100 mm • <i>Exhaust muffler extension mt. 3, D. 100 mm</i>	105
X6013	Prolunga gas di scarico mt. 3 D. 30mm con raccordo • <i>Exhaust muffler extension mt. 3, D. 30 mm with flange</i>	44
X6100	Pompa estrazione olio • <i>Oil extraction pump</i>	79
X6101	Pompa estrazione olio • <i>Oil extraction pump</i>	84
X6102	Pompa estrazione olio • <i>Oil extraction pump</i>	95
X6201	Prese di servizio monofase 16A e trifase 63A con protezione •	210
X6202	Prese di servizio monofase 16A e trifase 32A con protezione •	189
X6501	Quadro di commutazione rete/gruppo 45A (AC1) fino a 30 KVA • <i>Changeover switch main/gen. 45A (AC1) up to 30 KVA</i>	440
X6503	Quadro di commutazione rete/gruppo 70A (AC1) fino a 44 KVA • <i>Changeover switch main/gen. 70A (AC1) up to 44 KVA</i>	640
X6505	Quadro di commutazione rete/gruppo 100A (AC1) fino a 70 KVA • <i>Changeover switch main/gen. 100A (AC1) up to 70 KVA</i>	750
X6506	Quadro di commutazione rete/gruppo 125A (AC1) fino a 87 KVA • <i>Changeover switch main/gen. 125A (AC1) up to 87 KVA</i>	840
X6507	Quadro di commutazione rete/gruppo 200A (AC1) fino a 139 KVA • <i>Changeover switch main/gen. 200A (AC1) up to 139 KVA</i>	1.450
X6508	Quadro di commutazione rete/gruppo 250A (AC1) fino a 173 KVA • <i>Changeover switch main/gen. 250A (AC1) up to 173 KVA</i>	1.700
X6529	Commutazione 400A (AC23) fino a 280 KVA, su piastra • <i>Changeover switch 400 A (AC23) up to 280 KVA on plate</i>	1.520
X6530	Quadro di commutazione 400A (AC23) fino a 280 KVA con barratura	1.890
X6531	Commutazione 630A (AC23) fino a 430 KVA, su piastra • <i>Changeover switch 630A (AC23) up to 430 KVA on plate</i>	1.730
X6532	Quadro di commutazione 630A (AC23) fino a 430 KVA con barratura	2.040
X6533	Commutazione 800A (AC23) fino a 554 KVA, su piastra • <i>Changeover switch 800A (AC23) up to 554 KVA on plate</i>	2.200
X6534	Quadro di commutazione 800A (AC23) fino a 554 KVA con barratura	2.650
X6535	Commutazione 1000A (AC23) fino a 693 KVA, su piastra • <i>Changeover switch 1000A (AC23) up to 693 KVA on plate</i>	2.470
X6536	Quadro di commutazione 1000A (AC23) fino a 693 KVA con barratura	2.940
X6537	Commutazione 1200A (AC23) fino a 886 KVA, su piastra • <i>Changeover switch 1200A (AC23) up to 886 KVA on plate</i>	3.360
X6538	Quadro di commutazione 1200A (AC23) fino a 886 KVA con barratura	3.780
X7000	Regolatore elettronico per motori IVECO • <i>Electronic governor for IVECO engines</i>	#
X7001	Regolatore elettronico per motore Deutz F3M2011F • <i>Electronic governor for Deutz engine F3M2011F</i>	945
X7002	Regolatore elettronico per motore Deutz F4M2011F • <i>Electronic governor for Deutz engine F4M2011F</i>	945
X7003	Regolatore elettronico per motore Deutz BF4M2011F • <i>Electronic governor for Deutz engine BF4M2011F</i>	924
X7004	Regolatore elettronico per motore Deutz BF4M2012E • <i>Electronic governor for Deutz engine BF4M2012E</i>	735
X7006	Regolatore elettronico per motore Deutz BF4M1013EC • <i>Electronic governor for Deutz engine BF4M1013EC</i>	1.071
X7007	Regolatore elettronico per motore Deutz BF6M1013E • <i>Electronic governor for Deutz engine BF6M1013E</i>	1.071
X7008	Regolatore elettronico per motore Deutz BF6M1013EC • <i>Electronic governor for Deutz engine BF6M1013EC</i>	1.071
X7013	Regolatore elettronico per motori Volvo • <i>Electronic governor for Volvo engines TD/TAD 520-720 GE</i>	1.499
X7499	Scaldiglia olio • <i>Oil heater</i>	107
X7500	Scaldiglia olio • <i>Oil heater</i>	118
X7501	Scaldiglia olio • <i>Oil heater</i>	118
X7502	Scaldiglia olio • <i>Oil heater</i>	118
X7503	Scaldiglia acqua • <i>Water heater</i>	129
X7514	Scaldiglia acqua • <i>Water heater</i>	268
X7515	Scaldiglia acqua • <i>Water heater</i>	268



42024 Castelnovo di Sotto (RE) Italy - Via Spallanzani 15/16
Telefono 0522 688141 Fax 0522 683992 WWW.FILIPPINI.ORG e-mail info@filippini.org