

DIESEL PRODUCTS  
PRODUCTOS DIESEL

50 Hz



 **TEKSAN**

25<sup>th</sup>  
year

# 50 Hz Product Range | Gama de Productos 3 Phase Trifásico - 400 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO	CANOPIED INSONORIZADO	OPEN SKID ABIERTO	CANOPIED INSONORIZADO
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				



TJ9PE5A	403A-11G	MXB160SA4	9	8	700	1250	950	700	1750	1200	374	541	75	75
TJ14PE5A	403A-15G	MXB160SB4	14	12	700	1250	1000	700	1750	1200	385	552	75	75
TJ22PE5A	404A-22G	MXB180XA4	22	20	700	1315	1050	700	1750	1200	415	582	75	75
TJ33PE5A	1103A-33G	MXB180SB4	33	30	950	1650	1220	950	2200	1450	725	999	90	90
TJ44PE5A	1103A-33TG1	MXB180MA4	44	40	950	1650	1220	950	2200	1450	778	1052	90	90
TJ50PE5A	1103A-33TG1	MXB180MC4	50	45	950	1650	1220	950	2200	1450	790	1064	90	90
TJ67PE5A	1103A-33TG2	MXB180LB4	67	60	950	2000	1230	950	2650	1450	873	1187	160	160
TJ73PE5A	1104A-44TG1	MXB225SA4	73	66	950	2000	1230	950	2650	1450	1067	1381	160	160
TJ82PE5A	1104A-44TG2	MXB225SA4	82	75	950	2000	1230	950	2650	1450	1067	1381	160	160
TJ91PE5A	1104A-44TG2	MXB225SB4	91	82	950	2000	1230	950	2650	1450	1093	1407	160	160
TJ110PE5A	1104C-44TAG2	MXB225MA4	110	100	950	2000	1250	950	2650	1450	1138	1452	160	160
TJ153PE5A	1106A-70TG1	MXB225LB4	153	138	1100	2350	1350	1100	3320	1600	1569	1990	260	260
TJ165PE5A	1106A-70TAG2	MXB225LB4	165	150	1200	2700	1470	1200	3860	1850	1680	2221	330	330
TJ176PE5A	1106A-70TAG3	MXB225LC4	176	160	1200	2700	1470	1200	3860	1850	1682	2223	330	330
TJ200PE5A	1106A-70TAG3	MJB250MB4	200	183	1200	2700	1470	1200	3860	1850	1787	2328	330	330
TJ223PE5A	1106A-70TAG4	MJB250LA4	223	203	1200	2700	1470	1200	3860	1850	1857	2398	330	330
TJ259PE5A	1506A-E88TAG2	MJB250LB4	259	238	1300	3000	1630	1300	3940	1850	2696	3261	385	385
TJ275PE5A	1506A-E88TAG3	MJB250LB4	275	250	1300	3000	1630	1300	3940	1850	2696	3261	385	385
TJ311PE5A	1506A-E88TAG4	MJB315SA4	311	284	1300	3000	1680	1300	3940	1850	2816	3381	385	385
TJ342PE5A	1506A-E88TAG5	MJB315SB4	342	312	1300	3000	1680	1300	3940	1850	2906	3471	385	385
TJ385PE5A	2206A-E13TAG2	MJB315SB4	385	350	1650	3300	2050	1650	5000	2250	3317	4303	900	900
TJ409PE5A	2206A-E13TAG2	MJB315MA4	409	357	1650	3300	2050	1650	5000	2250	3457	4443	900	900
TJ450PE5A	2206A-E13TAG3	MJB315MA4	450	409	1650	3300	2050	1650	5000	2250	3457	4443	900	900
TJ500PE5A	2506A-E15TAG1	MJB315MB4	500	450	1650	3500	2050	1650	5360	2250	3868	4933	970	970
TJ560PE5A	2506A-E15TAG2	MJB355SA4	560	510	1650	3500	2050	1650	5360	2250	3918	4983	970	970
TJ625PE5A	2806A-E18TAG1A	MJB355SB4	625	570	1650	3500	2160	1650	5360	2450	4368	5509	970	970
TJ680PE5A	2806A-E18TAG1A	MJB355MA4	680	618	1650	3500	2160	1650	5360	2450	4618	5759	970	970
TJ721PE5A	2806A-E18TAG2	MJB355MA4	721	669	1650	3500	2160	1650	5360	2450	4618	5759	970	970
TJ750PE5A	2806A-E18TAG5	MJB355MA4	750	680	1700	3400	2330	2200	5820	2400	5059	7774	1080	1600
TJ845PE5A	2806A-E18TAG5	MJB355MB4	844	764	1700	3400	2330	2200	5820	2400	5309	8024	1080	1600
TJ825PE5A	4006-23TAG2A	MJB355MB4	825	750	1700	3800	2285	2200	5820	2400	6263	8863	1135	1600
TJ880PE5A	4006-23TAG3A	MJB355MB4	880	800	1700	3800	2285	2200	5820	2400	6263	8863	1135	1600
TJ905PE5A	4006-23TAG3A	MJB400MA4	905	808	1700	3800	2285	2200	5820	2400	6463	9063	1135	1600
TJ1000PE5A	4008TAG1A	MJB400MA4	1004	913	2050	4500	2370	2200	5820	2400	7807	10237	1540	1600
TJ1130PE5A	4008TAG2	MJB400MB4	1128	1026	2050	4500	2370	2200	5820	2400	7857	10287	1540	1600
TJ1260PE5A	4008-30TAG3	MJB400LA4	1261	1132	2050	4500	2300	2200	5820	2400	8107	10537	1540	1600
TJ1400PE5A	4012-46TWG2A	MJB400LB4	1396	1263	2050	4710	2470	2470	6080	2900	9803	13493	1540	N/A
TJ1500PE5A	4012-46TWG3A	MJB450MB4	1514	1377	2050	4700	2640	2470	6080	2900	10203	13893	1540	N/A
TJ1650PE5A	4012-46TAG2A	MJB450MB4	1650	1500	2250	5000	2420	2470	9145	3150	10154	16234	2500	N/A
TJ1900PE5A	4012-46TAG3A	MJB450LB4	1899	1727	2250	5050	2800	2470	9145	3150	11144	17224	3500	N/A
TJ2025PE5A	4016-61TRG1	MJB450LB4	2025	1874	2250	6000	2560	2470	12220	3150	12196	19716	3500	N/A
TJ2200PE5A	4016-61TRG2	MJB500SC4	2200	2000	2250	6000	2560	2470	12220	3150	12216	19736	3500	N/A
TJ2500PE5A	4016-61TRG3	MJB500MC4	2507	2257	2250	6100	2750	2470	12220	3150	13072	20592	3500	N/A



TJ9PE5C	403A-11G	G1R160C1E	9	8	700	1250	950	700	1750	1200	330	497	75	75
TJ14PE5C	403A-15G	G1R160C2B	14	12	700	1250	1000	700	1750	1200	341	508	75	75
TJ21PE5C	404A-22G	G1R160C3B	21	19	700	1320	1050	700	1750	1200	403	570	75	75
TJ33PE5C	1103A-33G	G1R160C5A	33	30	950	1650	1220	950	2200	1450	712	986	90	90
TJ44PE5C	1103A-33TG1	G1R200SE	44	40	950	1650	1220	950	2200	1450	748	1022	90	90
TJ50PE5C	1103A-33TG1	G1R200SA	50	45	950	2000	1230	950	2650	1450	834	1148	160	160
TJ66PE5C	1103A-33TG2	G1R200SC	66	60	950	2000	1230	950	2650	1450	872	1186	160	160
TJ73PE5C	1104A-44TG1	G1R200MB	73	66	950	2000	1230	950	2650	1450	1052	1366	160	160
TJ83PE5C	1104A-44TG2	G1R200MB	83	75	950	2000	1230	950	2650	1450	1052	1366	160	160
TJ89PE5C	1104A-44TG2	G1R200MD	89	81	950	2000	1230	950	2650	1450	1091	1405	160	160
TJ110PE5C	1104C-44TAG2	G1R250SB	110	100	1100	2350	1250	1100	3320	1600	1186	1607	260	260
TJ138PE5C	1106A-70TG1	G1R250SD	138	125	1100	2350	1350	1100	3320	1600	1497	1918	260	260
TJ152PE5C	1106A-70TG1	G1R250MA	152	137	1100	2350	1350	1100	3320	1600	1497	1918	260	260
TJ166PE5C	1106A-70TAG2	G1R250MB	166	151	1200	2700	1470	1200	3860	1850	1677	2218	330	330
TJ200PE5C	1106A-70TAG3	G1R250LD	200	183	1200	2700	1470	1200	3860	1850	1747	2288	330	330
TJ220PE5C	1106A-70TAG4	G1R250LD	220	200	1200	2700	1470	1200	3860	1850	1747	2288	330	330
TJ258PE5C	1506A-E88TAG2	G1R315SE	258	237	1300	3000	1630	1300	3940	1850	2705	3270	385	385
TJ275PE5C	1506A-E88TAG3	G1R315SE	275	250	1300	3000	1630	1300	3940	1850	2705	3270	385	385
TJ312PE5C	1506A-E88TAG4	G1R315SB	312	285	1300	3000	1680	1300	3940	1850	2939	3504	385	385
TJ342PE5C	1506A-E88TAG5	G1R315SB	342	312	1300	3000	1680	1300	3940	1850	2939	3504	385	385
TJ409PE5C	2206A-E13TAG2	G1R315MB	409	358	1650	3300	2050	1650	5000	2250	3426	4412	900	900
TJ440PE5C	2206A-E13TAG3	G1R355SB	440	400	1650	3300	2050	1650	5000	2250	3511	4497	900	900
TJ512PE5C	2506A-E15TAG1	G1R355SE	512	466	1650	3500	2050	1650	5360	2250	4021	5086	970	970
TJ550PE5C	2506A-E15TAG2	G1R355SE	550	500	1650	3500	2050	1650	5360	2250	4021	5086	970	970
TJ676PE5C	2806A-E18TAG1A	G1R355MA	676	615	1650	3500	2160	1650	5360	2450	4425	5566	970	970
TJ719PE5C	2806A-E18TAG2	G1R355MB	719	667	1650	3500	2160	1650	5360	2450	4358	5499	970	970
TJ750PE5C	2806A-E18TAG5	G1R355MB	750	680	1700	3400	2330	2200	5820	2400	4799	7514	1080	1600
TJ840PE5C	2806A-E18TAG5	G1R400SC	840	750	1700	3400	2330	2200	5820	2400	5055	7770	1080	1600
TJ821PE5C	4006-23TAG2A	G1R400SC	821	747	1700	3800	2285	2200	5820	2400	6009	8609	1135	1600
TJ904PE5C	4006-23TAG3A	G1R400MA	904	808	1700	3800	2285	2200	5820	2400	6503	9103	1135	1600
TJ1000PE5C	4008TAG1A	G1R400MA	1004	913	2050	4500	2370	2200	5820	2400	7847	10277	1540	1540
TJ1100PE5C	4008TAG2	G1R400MA	1110	1010	2050	4500	2370	2200	5820	2400	7847	10277	1540	1540
TJ1250PE5C	4008-30TAG3	G1R400ME	1250	1100	2050	4500	2300	2200	5820	2400	8000	10430	1540	1540
TJ1400PE5C	4012-46TWG2A	G1R400MB	1393	1250	2050	4700	2470	2470	6080	2900	9536	13226	1540	N/A
TJ1500PE5C	4012-46TWG3A	G1R450SB	1500	1364	2050	4800	2640	2470	6080	2900	9763	13453	1540	N/A
TJ1650PE5C	4012-46TAG2A	G1R450SC	1650	1512	2250	5000	2420	2470	9145	3100	9972	16052	2500	N/A
TJ1900PE5C	4012-46TAG3A	G1R450MA	1891	1720	2250	5130	2800	2470	9145	3150	10462	16542	3500	

# 50 Hz Product Range | Gama de Productos 3 Phase Trifásico - 400 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO kg	CANOPIED INSONORIZADO kg	OPEN SKID ABIERTO lt	CANOPIED INSONORIZADO lt
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				



TJ10PE5L	403A-11G	TAL040B	10	9	700	1250	1000	700	1750	1200	318	485	75	75
TJ14PE5L	403A-15G	TAL040D	14	13	700	1250	1000	700	1750	1200	332	499	75	75
TJ22PE5L	404A-22G	TAL040F	22	20	700	1350	1050	700	1750	1200	397	564	75	75
TJ33PE5L	1103A-33G	TAL042C	33	30	950	1650	1220	950	2200	1450	704	978	90	90
TJ50PE5L	1103A-33TG1	TAL042F	50	45	950	1650	1220	950	2200	1450	767	1041	90	90
TJ66PE5L	1103A-33TG2	TAL042H	66	60	950	2000	1230	950	2650	1450	813	1127	160	160
TJ72PE5L	1104A-44TG1	TAL044B	72	65	950	2000	1230	950	2650	1450	1018	1332	160	160
TJ88PE5L	1104A-44TG2	TAL044B	88	80	950	2000	1230	950	2650	1450	1018	1332	160	160
TJ100PE5L	1104C-44TAG2	TAL044C	100	90	950	2000	1250	950	2650	1450	1051	1365	160	160
TJ110PE5L	1104C-44TAG2	TAL044D	110	100	950	2000	1250	950	2650	1450	1051	1365	160	160
TJ150PE5L	1106A-70TG1	TAL044H	150	135	1100	2350	1350	1100	3320	1600	1454	1875	260	260
TJ165PE5L	1106A-70TAG2	TAL044J	165	150	1200	2700	1470	1200	3860	1850	1595	2136	330	330
TJ181PE5L	1106A-70TAG3	TAL044K	181	165	1200	2700	1470	1200	3860	1850	1630	2171	330	330
TJ200PE5L	1106A-70TAG3	TAL044L	200	180	1200	2700	1470	1200	3860	1850	1766	2307	330	330
TJ220PE5L	1106A-70TAG4	TAL044M	220	200	1200	2700	1470	1200	3860	1850	1796	2337	330	330
TJ253PE5L	1506A-E88TAG2	TAL046C	253	230	1300	3000	1630	1300	3940	1850	2660	3225	385	385
TJ275PE5L	1506A-E88TAG3	TAL046D	275	250	1300	3000	1630	1300	3940	1850	2668	3233	385	385
TJ303PE5L	1506A-E88TAG4	TAL046E	303	275	1300	3000	1680	1300	3940	1850	2740	3305	385	385
TJ330PE5L	1506A-E88TAG5	TAL046F	330	300	1300	3000	1680	1300	3940	1850	2740	3305	385	385
TJ340PE5L	1506A-E88TAG5	TAL046G	340	309	1300	3000	1680	1300	3940	1850	2874	3439	385	385
TJ400PE5L	2206A-E13TAG2	TAL046H	400	355	1650	3300	2050	1650	5000	2250	3285	4271	900	900
TJ450PE5L	2206A-E13TAG3	TAL047A	450	405	1650	3300	2050	1650	5000	2250	3373	4359	900	900
TJ500PE5L	2506A-E15TAG1	TAL047B	500	455	1650	3500	2050	1650	5360	2250	3781	4846	970	970
TJ550PE5L	2506A-E15TAG2	TAL047C	550	500	1650	3500	2050	1650	5360	2250	3781	4846	970	970
TJ600PE5L	2806A-E18TAG1A	TAL047D	600	550	1650	3500	2160	1650	5360	2450	4058	5199	970	970
TJ660PE5L	2806A-E18TAG1A	TAL047E	660	600	1650	3500	2160	1650	5360	2450	4107	5248	970	970
TJ680PE5L	2806A-E18TAG1A	TAL047F	680	618	1650	3500	2160	1650	5360	2450	4190	5331	970	970
TJ721PE5L	2806A-E18TAG2	TAL047F	721	660	1650	3500	2160	1650	5360	2450	4190	5331	970	970
TJ804PE5L	2806A-E18TAG5	TAL049B	805	730	1700	3400	2330	2200	5820	2400	4833	7548	1080	1600
TJ833PE5L	2806A-E18TAG5	TAL049C	833	753	1700	3400	2330	2200	5820	2400	4894	7609	1080	1600
TJ805PE5L	4006-23TAG2A	TAL049B	805	730	1700	3700	2285	2200	5820	2400	5787	8387	1135	1600
TJ890PE5L	4006-23TAG3A	TAL049C	890	795	1700	3700	2285	2200	5820	2400	5848	8448	1135	1600
TJ1000PE5L	4008TAG1A	TAL049E	1002	910	2050	4660	2370	2200	5820	2400	7394	9824	1540	1540
TJ1100PE5L	4008TAG2	TAL049E	1100	1000	2050	4660	2370	2200	5820	2400	7394	9824	1540	1540
TJ1250PE5L	4008-30TAG3	LSA50.2M6	1252	1123	2050	4660	2300	2200	5820	2400	8047	10477	1540	1540
TJ1375PE5L	4012-46TWG2A	LSA50.2M6	1375	1250	2050	4535	2470	2470	6080	2900	9493	13183	1540	N/A
TJ1485PE5L	4012-46TWG3A	LSA50.2L7	1485	1350	2050	4600	2640	2470	6080	2900	9763	13453	1540	N/A
TJ1500PE5L	4012-46TWG3A	LSA50.2L8	1503	1367	2050	4600	2640	2470	6080	2900	9983	13673	1540	N/A
TJ1650PE5L	4012-46TAG2A	LSA50.2L8	1650	1500	2250	5000	2420	2470	9145	3100	9934	16014	2500	N/A
TJ1800PE5L	4012-46TAG3A	LSA50.2VL10	1800	1640	2250	5000	2800	2470	9145	3150	10404	16484	3500	N/A
TJ1890PE5L	4012-46TAG3A	LSA52.3S5	1891	1720	2250	5130	2800	2470	9145	3150	10849	16929	3500	N/A
TJ2020PE5L	4016-61TRG1	LSA52.3S5	2017	1860	2250	6000	2560	2470	12220	3150	11801	19421	3500	N/A
TJ2200PE5L	4016-61TRG2	LSA52.3S6	2200	2000	2250	6000	2560	2470	12220	3150	11821	19441	3500	N/A
TJ2270PE5L	4016-61TRG2	LSA52.3S7	2268	2017	2250	6000	2560	2470	12220	3150	12066	19686	3500	N/A
TJ2420PE5L	4016-61TRG3	LSA52.3S7	2420	2200	2250	6000	2750	2470	12220	3150	12222	19742	3500	N/A
TJ2500PE5L	4016-61TRG3	LSA52.3L9	2500	2250	2250	6000	2750	2470	12220	3150	12705	20225	3500	N/A



ES • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001.  
 • Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso.  
 \* Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).

EN • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.  
 • Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.  
 \* The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only

# 50 Hz Product Range | Gama de Productos 3 Phase Trifásico - 400 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO kg	CANOPIED INSONORIZADO kg	OPEN SKID ABIERTO lt	CANOPIED INSONORIZADO lt
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				



TJ93DW5A	D1146	MXB225SB4	93	84	1100	2350	1480	1100	3320	1600	1399	1820	260	260
TJ110DW5A	D1146T	MXB225MA4	110	100	1100	2350	1480	1100	3320	1600	1509	1930	260	260
TJ132DW5A	D1146T	MXB225LA4	132	119	1100	2370	1480	1100	3320	1600	1578	1999	260	260
TJ176DW5A	P086TI	MXB225LC4	176	160	1200	2700	1650	1200	3860	1850	1768	2309	330	330
TJ205DW5A	P086TI	MJB250MB4	205	185	1200	2700	1650	1200	3860	1850	1873	2414	330	330
TJ232DW5A	P086TI	MJB250LA4	232	206	1200	2700	1650	1200	3860	1850	1943	2484	330	330
TJ275DW5A	P126TI-II	MJB250LB4	275	250	1300	3000	1700	1300	3940	1850	2111	2676	385	385
TJ330DW5A	P126TI-II	MJB315SA4	330	300	1300	3000	1700	1300	3940	1850	2231	2796	385	385
TJ366DW5A	DP126LA	MJB315SB4	356	323	1650	3000	1970	1650	4700	2250	2805	3725	780	780
TJ385DW5A	DP126LB	MJB315SB4	385	350	1650	3000	1970	1650	4700	2250	2805	3725	780	780
TJ405DW5A	DP126LB	MJB315MA4	405	364	1650	3080	1970	1650	4700	2250	2945	3865	780	780
TJ450DW5A	P158LE	MJB315MA4	450	406	1650	3000	1970	1650	4700	2250	2887	3807	780	780
TJ486DW5A	P158LE	MJB315MB4	486	427	1650	3000	1970	1650	4700	2250	3027	3947	780	780
TJ509DW5A	DP158LC	MJB355SA4	509	461	1650	3000	1970	1650	4700	2250	3296	4216	780	780
TJ584DW5A	DP158LD	MJB355SB4	584	530	1650	3300	1970	1650	5000	2250	3651	4637	900	900
TJ625DW5A	DP180LA	MJB355SB4	625	570	1650	3300	2000	1650	5000	2250	3798	4784	900	900
TJ705DW5A	DP180LB	MJB355MA4	705	639	1650	3500	2000	1650	5360	2250	4069	5134	970	970
TJ750DW5A	DP222LB	MJB355MA4	750	680	1650	3550	2250	1650	5360	2450	4281	5422	970	970
TJ830DW5A	DP222LC	MJB355MB4	830	752	1650	3550	2250	1650	5360	2450	4531	5672	970	970



TJ88DW5L	D1146	TAL044B	88	80	1100	2350	1480	1100	3320	1600	1324	1745	260	260
TJ110DW5L	D1146T	TAL044D	110	100	1100	2350	1480	1100	3320	1600	1422	1843	260	260
TJ133DW5L	D1146T	TAL044H	133	120	1100	2350	1480	1100	3320	1600	1495	1916	260	260
TJ181DW5L	P086TI	TAL044K	181	165	1200	2700	1650	1200	3860	1850	1716	2257	330	330
TJ201DW5L	P086TI	TAL044L	200	180	1200	2700	1650	1200	3860	1850	1852	2393	330	330
TJ221DW5L	P086TI	TAL044M	220	200	1200	2700	1650	1200	3860	1850	1882	2423	330	330
TJ275DW5L	P126TI-II	TAL046D	275	250	1300	3000	1700	1300	3940	1850	2083	2648	385	385
TJ329DW5L	P126TI-II	TAL046F	329	296	1300	3000	1700	1300	3940	1850	2155	2720	385	385
TJ353DW5L	DP126LA	TAL046G	353	321	1650	3000	1970	1650	4700	2250	2773	3693	780	780
TJ400DW5L	DP126LB	TAL046H	400	362	1650	3000	1970	1650	4700	2250	2773	3693	780	780
TJ450DW5L	P158LE	TAL047A	450	403	1650	3000	1970	1650	4700	2250	2803	3723	780	780
TJ500DW5L	DP158LC	TAL047B	500	455	1650	3000	1970	1650	4700	2250	3159	4079	780	780
TJ550DW5L	DP158LD	TAL047C	550	500	1650	3300	1970	1650	5000	2250	3214	4200	900	900
TJ583DW5L	DP158LD	TAL047D	583	529	1650	3300	1970	1650	5000	2250	3341	4327	900	900
TJ600DW5L	DP180LA	TAL047D	600	550	1650	3300	2000	1650	5000	2250	3488	4474	900	900
TJ632DW5L	DP180LA	TAL047E	632	573	1650	3300	2000	1650	5000	2250	3537	4523	900	900
TJ660DW5L	DP180LB	TAL047F	660	600	1650	3500	2000	1650	5360	2250	3558	4623	970	970
TJ706DW5L	DP180LB	TAL047F	706	639	1650	3500	2000	1650	5360	2250	3641	4706	970	970
TJ730DW5L	DP222LB	TAL047F	730	660	1650	3500	2250	1650	5360	2450	4281	5422	970	970
TJ746DW5L	DP222LB	TAL049B	746	676	1650	3500	2250	1650	5360	2450	4281	5422	970	970
TJ805DW5L	DP222LC	TAL049B	805	730	1650	3510	2250	1650	5360	2450	4055	5196	970	970
TJ819DW5L	DP222LC	TAL049C	819	741	1650	3510	2250	1650	5360	2450	4055	5196	970	970



TJ90DW5C	D1146	G1R200MD	90	83	1100	2350	1480	1100	3320	1600	1397	1818	260	260
TJ110DW5C	D1146T	G1R250SB	110	100	1100	2350	1480	1100	3320	1600	1477	1898	260	260
TJ133DW5C	D1146T	G1R250SD	133	121	1100	2350	1480	1100	3320	1600	1538	1959	260	260
TJ176DW5C	P086TI	G1R250MB	176	160	1200	2700	1650	1200	3860	1850	1763	2304	330	330
TJ220DW5C	P086TI	G1R250LD	220	200	1200	2700	1650	1200	3860	1850	1833	2374	330	330
TJ275DW5C	P126TI-II	G1R315SE	275	250	1300	3000	1700	1300	3940	1850	2120	2685	385	385
TJ303DW5C	P126TI-II	G1R315SA	303	275	1300	3000	1700	1300	3940	1850	2254	2819	385	385
TJ335DW5C	P126TI-II	G1R315SB	335	301	1300	3000	1700	1300	3940	1850	2354	2919	385	385
TJ350DW5C	DP126LA	G1R315SB	350	320	1650	3060	1970	1650	4700	2250	2838	3758	780	780
TJ405DW5C	DP126LB	G1R315MB	405	364	1650	3160	1970	1650	4700	2250	2914	3834	780	780
TJ440DW5C	P158LE	G1R355SB	440	400	1650	3000	1970	1650	4700	2250	2941	3861	780	780
TJ510DW5C	DP158LC	G1R355SE	510	462	1650	3100	1970	1650	4700	2250	3399	4319	780	780
TJ581DW5C	DP158LD	G1R355ME	581	527	1650	3300	1970	1650	5000	2250	3454	4440	900	900
TJ631DW5C	DP180LA	G1R355MA	631	572	1650	3340	2000	1650	5000	2250	3855	4841	900	900
TJ704DW5C	DP180LB	G1R355MB	704	638	1650	3500	2000	1650	5360	2250	3809	4874	970	970
TJ750DW5C	DP222LB	G1R355MB	750	680	1650	3550	2250	1650	5360	2450	4021	5162	970	970
TJ828DW5C	DP222LC	G1R400SC	828	750	1650	3500	2250	1650	5360	2450	4277	5418	970	970



ES • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001.  
 • Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso.  
 \* Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).

EN • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.  
 • Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.  
 \* The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO	CANOPIED INSONORIZADO	OPEN SKID ABIERTO	CANOPIED INSONORIZADO
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				



TJ1425MS5A	S12R PTA	MJB400LB4	1425	1293	2050	4500	2390	2470	6080	2930	9713	13403	1540	N/A
TJ1540MS5A	S12R PTA2	MJB450MB4	1540	1397	2050	4500	2390	2470	6080	2930	10203	13893	1540	N/A
TJ1650MS5A	S12R PTA2	MJB450MB4	1650	1500	2200	5000	2580	2470	9145	3150	10245	16325	2500	N/A
TJ1720MS5A	S12R F1PTAW2	MJB450LB4	1722	1562	2200	5000	2590	2470	9145	3150	10955	17035	2500	N/A
TJ1900MS5A	S16R PTA	MJB450LB4	1912	1750	2250	5100	2750	2470	9145	3150	12708	18788	3500	N/A
TJ2065MS5A	S16R PTA2	MJB450LB4	2065	1875	2250	5200	2950	2470	9145	3150	12708	18788	3500	N/A
TJ2100MS5A	S16R PTA2	MJB500SC4	2090	1898	2250	5150	2950	2470	9145	3150	12708	18788	3500	N/A
TJ2200MS5A	S16R PTA2	MJB500SC4	2200	2000	2270	6000	2910	2470	12220	3150	13344	20864	3500	N/A
TJ2500MS5A	S16R2 PTAW	MJB500MC4	2530	2286	2390	6200	3220	TBA	TBA	TBA	15830	TBA	3500	N/A
TJ2650MS5A	S16R2 PTAW-E	MJB500LA4	2657	2408	2390	6300	3220	TBA	TBA	TBA	16141	TBA	3500	N/A
TJ2750MS5A	S16R2 PTAW-E	MJB560LA4	2750	2500	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	3500	N/A
TJ2800MS5A	S16R2 PTAW2-E	MJB560MA4	2808	2540	2390	6400	3220	TBA	TBA	TBA	16241	TBA	3500	N/A



TJ1375MS5L	S12R PTA	LSA50.2M6	1375	1250	2050	4500	2390	2470	6080	2930	9403	13093	1540	N/A
TJ1530MS5L	S12R PTA2	LSA50.2L8	1529	1386	2050	4500	2390	2470	6080	2930	9983	13673	1540	N/A
TJ1650MS5L	S12R PTA2	LSA50.2L8	1650	1500	2200	5000	2580	2470	9145	3150	10025	16105	2500	N/A
TJ1710MS5L	S12R F1PTAW2	LSA50.2VL10	1709	1551	2200	5000	2590	2470	9145	3150	10215	16295	2500	N/A
TJ1900MS5L	S16R PTA	LSA52.3S5	1904	1736	2250	5210	2750	2470	9145	3150	12413	18493	3500	N/A
TJ2050MS5L	S16R PTA2	LSA52.3S5	2046	1860	2250	5260	2950	2470	9145	3150	12413	18493	3500	N/A
TJ2200MS5L	S16R PTA2	LSA52.3S6	2200	2000	2270	6000	2910	2470	12220	3150	13049	20569	3500	N/A
TJ2500MS5L	S16R2 PTAW	LSA52.3L9	2527	2279	2390	6150	3220	TBA	TBA	TBA	15474	TBA	3500	N/A
TJ2650MS5L	S16R2 PTAW-E	LSA52.3L12	2649	2400	2390	6150	3220	TBA	TBA	TBA	15965	TBA	3500	N/A
TJ2800MS5L	S16R2 PTAW2-E	LSA52.3UL16	2784	2520	2390	6300	3220	TBA	TBA	TBA	TBA	TBA	3500	N/A



TJ1400MS5C	S12R PTA	G1R400MB	1400	1250	2050	4500	2390	2470	6080	2930	9446	13136	1540	N/A
TJ1530MS5C	S12R PTA2	G1R450SB	1526	1383	2050	4500	2390	2470	6080	2930	9763	13453	1540	N/A
TJ1650MS5C	S12R PTA2	G1R450SC	1650	1524	2200	5020	2580	2470	9145	3150	10063	16143	2500	N/A
TJ1715MS5C	S12R F1PTAW2	G1R450MA	1715	1556	2200	5260	2590	2470	9145	3150	10273	16353	2500	N/A
TJ1900MS5C	S16R PTA	G1R450MA	1900	1736	2250	5200	2750	2470	9145	3150	12026	18106	3500	N/A
TJ2090MS5C	S16R PTA2	G1R450LA	2090	1898	2250	5400	2950	2470	9145	3150	12548	18628	3500	N/A
TJ2200MS5C	S16R PTA2	G1R450LA	2200	2023	2270	6000	2910	2470	12220	3150	13184	20704	3500	N/A
TJ2500MS5C	S16R2 PTAW	G1R450LB	2500	2200	2390	6300	3220	TBA	TBA	TBA	15068	TBA	3500	N/A



**ES** • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001.  
 • Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso.  
 \* Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).

**EN** • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.  
 • Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.  
 \* The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only

# 50 Hz Product Range | Gama de Productos 3 Phase Trifásico - 400 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO kg	CANOPIED INSONORIZADO kg	OPEN SKID ABIERTO lt	CANOPIED INSONORIZADO lt
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				



TJ33FP5A	S8000 AM1	MXB180SB4	33	30	950	1650	1210	950	2200	1450	695	969	90	90
TJ50FP5A	N45 AM1A	MXB180MC4	50	45	950	1650	1220	950	2200	1450	775	1049	90	90
TJ66FP5A	N45 SM1A	MXB180LB4	66	60	950	2000	1240	950	2650	1450	903	1217	160	160
TJ82FP5A	N45 SM2A	MXB225SA4	82	75	950	2000	1250	950	2650	1450	967	1281	160	160
TJ92FP5A	N45 SM3	MXB225SB4	92	84	950	2000	1250	950	2650	1450	993	1307	160	160
TJ110FP5A	N45 TM3	MXB225MA4	110	100	1100	2350	1450	1100	3320	1600	1168	1589	260	260
TJ137FP5A	N45 TM3	MXB225LA4	137	124	1100	2350	1450	1100	3320	1600	1237	1658	260	260
TJ146FP5A	N67 TM2A	MXB225LA4	146	132	1200	2700	1590	1200	3860	1850	1488	2029	330	330
TJ176FP5A	N67 TM4	MXB225LC4	176	160	1200	2700	1590	1200	3860	1850	1522	2063	330	330
TJ192FP5A	N67 TM4	MJB250MB4	192	174	1200	2700	1590	1200	3860	1850	1627	2168	330	330
TJ205FP5A	N67 TM7	MJB250MB4	205	185	1200	2700	1590	1200	3860	1850	1627	2168	330	330
TJ227FP5A	N67 TM7	MJB250LA4	227	206	1200	2700	1590	1200	3860	1850	1697	2238	330	330
TJ275FP5A	N67 TE8W	MJB250LB4	275	250	1200	2700	1590	1200	3860	1850	1747	2288	330	330
TJ330FP5A	C87 TE4	MJB315SA4	330	300	1650	3000	1770	1650	4700	2250	2572	3492	780	780
TJ349FP5A	C87 TE4	MJB315SB4	349	321	1650	3000	1770	1650	4700	2250	2662	3582	780	780
TJ385FP5A	C13 TE2A	MJB315SB4	385	350	1650	3000	1850	1650	4700	2250	2792	3712	780	780
TJ451FP5A	C13 TE3A	MJB315MA4	451	410	1650	3300	1850	1650	5000	2250	3035	4021	900	900
TJ486FP5A	CR13 TE6W	MJB315MB4	486	439	1650	3020	1810	1650	4700	2250	3252	4172	780	780
TJ540FP5A	CR13 TE7W	MJB355SA4	540	488	1650	3050	1810	1650	5000	2250	3357	4343	900	900
TJ627FP5A	CR16 TE1W	MJB355SB4	627	570	1650	3500	1995	1650	5360	2450	3738	4879	970	970
TJ662FP5A	CR16 TE1W	MJB355MA4	662	595	1650	3500	1995	1650	5360	2450	3988	5129	970	970



TJ34FP5L	S8000 AM1	TAL042C	34	31	950	1650	1210	950	2200	1450	674	948	90	90
TJ50FP5L	N45 AM1A	TAL042F	50	45	950	1675	1220	950	2200	1450	752	1026	90	90
TJ66FP5L	N45 SM1A	TAL042H	66	60	950	2000	1240	950	2650	1450	843	1157	160	160
TJ81FP5L	N45 SM2A	TAL044B	81	74	950	2000	1250	950	2650	1450	918	1232	160	160
TJ88FP5L	N45 SM3	TAL044B	88	80	950	2000	1250	950	2650	1450	918	1232	160	160
TJ135FP5L	N45 TM3	TAL044H	135	123	1100	2350	1450	1100	3320	1600	1154	1575	260	260
TJ144FP5L	N67 TM2A	TAL044H	144	131	1200	2700	1590	1200	3860	1850	1405	1946	330	330
TJ181FP5L	N67 TM4	TAL044K	181	165	1200	2700	1590	1200	3860	1850	1470	2011	330	330
TJ221FP5L	N67 TM7	TAL044M	220	200	1200	2700	1590	1200	3860	1850	1636	2177	330	330
TJ270FP5L	N67 TE8W	TAL046D	270	244	1200	2700	1590	1200	3860	1850	1758	2199	330	330
TJ346FP5L	C87 TE4	TAL046G	346	319	1650	3000	1770	1650	4700	2250	2630	3550	780	780
TJ384FP5L	C13 TE2A	TAL046H	384	349	1650	3000	1850	1650	4700	2250	2760	3680	780	780
TJ400FP5L	C13 TE3A	TAL046H	400	365	1650	3030	1850	1650	4700	2250	2808	3728	780	780
TJ448FP5L	C13 TE3A	TAL047A	448	408	1650	3000	1850	1650	4700	2250	2896	3816	780	780
TJ486FP5L	CR13 TE6W	TAL047B	486	439	1650	3000	1810	1650	4700	2250	3165	4085	780	780
TJ536FP5L	CR13 TE7W	TAL047C	536	485	1650	3300	1810	1650	5000	2250	3220	4206	900	900
TJ600FP5L	CR16 TE1W	TAL047D	600	550	1650	3500	1995	1650	5360	2450	3428	4569	970	970
TJ659FP5L	CR16 TE1W	TAL047E	659	593	1650	3500	1995	1650	5360	2450	3477	4618	970	970



TJ33FP5C	S8000 AM1	G1R160C5A	33	30	950	1650	1210	950	2200	1450	682	956	90	90
TJ50FP5C	N45 AM1A	G1R200SA	50	45	950	2000	1220	950	2650	1450	819	1133	160	160
TJ67FP5C	N45 SM1A	G1R200MB	67	60	950	2000	1240	950	2650	1450	952	1266	160	160
TJ82FP5C	N45 SM2A	G1R200MB	82	75	950	2000	1250	950	2650	1450	952	1266	160	160
TJ90FP5C	N45 SM3	G1R200MD	90	83	950	2000	1250	950	2650	1450	991	1305	160	160
TJ110FP5C	N45 TM3	G1R250SB	110	100	1100	2350	1450	1100	3320	1600	1136	1557	260	260
TJ136FP5C	N45 TM3	G1R250SD	136	123	1100	2350	1450	1100	3320	1600	1197	1618	260	260
TJ145FP5C	N67 TM2A	G1R250MA	145	131	1200	2700	1590	1200	3860	1850	1448	1989	330	330
TJ176FP5C	N67 TM4	G1R250MB	176	160	1200	2700	1590	1200	3860	1850	1517	2058	330	330
TJ192FP5C	N67 TM4	G1R250LD	192	174	1200	2700	1590	1200	3860	1850	1587	2128	330	330
TJ220FP5C	N67 TM7	G1R250LD	220	200	1200	2700	1590	1200	3860	1850	1587	2128	330	330
TJ275FP5C	N67 TE8W	G1R315SE	275	250	1200	2700	1590	1200	3860	1850	1795	2336	330	330
TJ303FP5C	C87 TE4	G1R315SA	303	275	1650	3000	1770	1650	4700	2250	2595	3515	780	780
TJ349FP5C	C87 TE4	G1R315SB	349	320	1650	3000	1770	1650	4700	2250	2695	3615	780	780
TJ387FP5C	C13 TE2A	G1R315MB	387	351	1650	3000	1850	1650	4700	2250	2901	3821	780	780
TJ415FP5C	C13 TE3A	G1R315MB	415	380	1650	3300	1850	1650	5000	2250	3004	3990	900	900
TJ440FP5C	C13 TE3A	G1R355SB	440	400	1650	3300	1850	1650	5000	2250	3089	4075	900	900
TJ488FP5C	CR13 TE6W	G1R355SE	488	440	1650	3300	1810	1650	5000	2250	3460	4446	900	900
TJ540FP5C	CR13 TE7W	G1R355SE	540	489	1650	3300	1810	1650	5000	2250	3460	4446	900	900
TJ590FP5C	CR16 TE1W	G1R355ME	590	550	1650	3500	1995	1650	5360	2450	3541	4682	970	970
TJ658FP5C	CR16 TE1W	G1R355MA	658	592	1650	3500	1995	1650	5360	2450	3795	4936	970	970



- ES** • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001. • Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso. • Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).
- EN** • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards. • Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales. • The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only

# 50 Hz Product Range | Gama de Productos 3 Phase Trifásico - 400 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO kg	CANOPIED INSONORIZADO kg	OPEN SKID ABIERTO lt	CANOPIED INSONORIZADO lt
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				



TJ11BD5A	4M06G17/5	MXB160SA4	11	10	950	1650	1060	950	2200	1450	577	851	90	90
TJ14BD5A	4M06G17/5	MXB160SB4	14	12	950	1650	1060	950	2200	1450	588	862	90	90
TJ20BD5A	4M06G17/5	MXB180XA4	20	18	950	1650	1060	950	2200	1450	568	842	90	90
TJ22BD5A	4M06G25/5	MXB180XA4	22	20	950	1650	1060	950	2200	1450	568	842	90	90
TJ27BD5A	4M06G25/5	MXB180SB4	27	24	950	1650	1060	950	2200	1450	602	876	90	90
TJ33BD5A	4M06G35/5	MXB180SB4	33	30	950	1650	1060	950	2200	1450	605	879	90	90
TJ44BD5A	4M06G44/5	MXB180MA4	44	39	950	1650	1060	950	2200	1450	643	917	90	90
TJ49BD5A	4M06G50/5	MXB180MC4	49	45	950	2000	1060	950	2650	1450	688	1002	160	160
TJ58BD5A	4M06G55/5	MXB180LB4	58	52	950	2000	1060	950	2650	1450	738	1052	160	160
TJ73BD5A	4M11G70/5	MXB225SA4	73	66	1100	2350	1295	1100	3320	1600	1209	1630	260	260
TJ91BD5A	4M11G90/5	MXB225SB4	91	83	1100	2350	1295	1100	3320	1600	1235	1656	260	260
TJ110BD5A	4M11G120/5	MXB225MA4	110	100	1100	2350	1325	1100	3320	1600	1328	1749	260	260
TJ123BD5A	4M11G120/5	MXB225LA4	123	111	1100	2350	1325	1100	3320	1600	1397	1818	260	260
TJ148BD5A	6M11G150/5	MXB225LA4	148	135	1200	2700	1500	1200	3860	1850	1558	2099	330	330
TJ158BD5A	6M11G150/5	MXB225LB4	158	144	1200	2700	1500	1200	3860	1850	1590	2131	330	330
TJ165BD5A	6M11G165/5	MXB225LB4	165	150	1200	2700	1500	1200	3860	1850	1590	2131	330	330
TJ220BD5A	6M16G220/5	MJB250LA4	220	199	1200	2700	1570	1200	3860	1850	2107	2648	330	385
TJ265BD5A	6M16G250/5	MJB250LB4	265	239	1300	3000	1570	1300	3940	1850	2196	2761	385	385
TJ275BD5A	6M16G275/5	MJB250LB4	275	250	1300	3000	1570	1300	3940	1850	2196	2761	385	385
TJ294BD5A	6M16G275/5	MJB315SA4	294	266	1300	3000	1570	1300	3940	1850	2316	2881	385	385
TJ330BD5A	6M16G350/5	MJB315SA4	330	300*	1650	3000	1600	1650	4700	2250	2592	3512	780	780
TJ357BD5A	6M16G350/5	MJB315SB4	357	324*	1650	3000	1600	1650	4700	2250	2682	3602	780	780
TJ385BD5A	6M21G385/5	MJB315SB4	385	350	1650	3300	1710	1650	5000	2250	2857	3843	900	900
TJ426BD5A	6M21G385/5	MJB315MA4	426	385	1650	3300	1710	1650	5000	2250	2997	3983	900	900
TJ449BD5A	6M21G440/5	MJB315MA4	449	406	1650	3300	1710	1650	5000	2250	2997	3983	900	900
TJ500BD5A	6M21G500/5	MJB315MB4	500	450*	1650	3300	1710	1650	5000	2250	3207	4193	900	900
TJ542BD5A	6M26G550/5	MJB355SA4	542	492	1650	3655	2064	1650	5360	2450	4318	5459	970	970
TJ627BD5A	6M33G715/5	MJB355SB4	627	570	1700	3600	2260	2200	5820	2400	5173	7773	1135	1600
TJ715BD5A	6M33G715/5	MJB355MA4	715	646	1700	3810	2260	2200	5820	2400	5423	8023	1135	1600
TJ750BD5A	6M33G750/5	MJB355MA4	750	680*	1700	3830	2315	2200	5820	2400	5433	8033	1135	1600
TJ827BD5A	6M33G825/5	MJB355MB4	827	750*	1700	3830	2315	2200	5820	2400	5683	8283	1135	1600
TJ880BD5A	12M26G900/5	MJB355MB4	880	800	1700	3810	2315	2200	5820	2400	6833	9323	1300	1600
TJ905BD5A	12M26G900/5	MJB400MA4	907	827	1700	3845	2315	2200	5820	2400	7033	9523	1300	1600
TJ1025BD5A	12M26G1000/5	MJB400MA4	1023	930	1700	3845	2315	2200	5820	2400	7033	9523	1300	1600
TJ1125BD5A	12M26G1100/5	MJB400MB4	1123	1023	1700	3845	2315	2200	5820	2400	7083	9573	1300	1600
TJ1265BD5A	12M33G1250/5	MJB400LA4	1265	1150	1840	4625	2640	2470	9145	3150	8268	14348	2300	N/A
TJ1410BD5A	12M33G1400/5	MJB400LB4	1409	1277	1840	4625	2640	2470	9145	3150	8518	14598	2300	N/A
TJ1650BD5A	16M33G1700/5	MJB450MB4	1650	1500	2250	5130	2840	2470	9145	3150	9525	15705	2500	N/A
TJ1750BD5A	16M33G1700/5	MJB450LB4	1755	1587	2250	5390	2840	2470	9145	3150	10325	16505	2500	N/A
TJ1900BD5A	16M33G1900/5	MJB450LB4	1900	1755	2250	5390	2840	2470	9145	3150	10325	16565	3500	N/A



TJ11BD5L	4M06G17/5	TAL040B	11	10	950	1650	1060	950	2200	1450	521	795	90	90
TJ16BD5L	4M06G17/5	TAL040D	16	15	950	1650	1060	950	2200	1450	535	809	90	90
TJ21BD5L	4M06G17/5	TAL040F	21	18	950	1650	1060	950	2200	1450	550	824	90	90
TJ22BD5L	4M06G25/5	TAL040F	22	20	950	1650	1060	950	2200	1450	550	824	90	90
TJ26BD5L	4M06G25/5	TAL042C	26	24	950	1650	1060	950	2200	1450	581	855	90	90
TJ35BD5L	4M06G35/5	TAL042C	35	32	950	1650	1060	950	2200	1450	584	858	90	90
TJ43BD5L	4M06G44/5	TAL042F	43	39	950	1650	1060	950	2200	1450	632	906	90	90
TJ50BD5L	4M06G50/5	TAL042F	50	45	950	2000	1060	950	2200	1450	665	911	160	90
TJ58BD5L	4M06G55/5	TAL042H	58	52	950	2000	1060	950	2650	1450	678	992	160	160
TJ66BD5L	4M11G70/5	TAL042H	66	60	1100	2350	1295	1100	3320	1600	1085	1506	260	260
TJ72BD5L	4M11G70/5	TAL044B	72	65	1100	2350	1295	1100	3320	1600	1160	1581	260	260
TJ88BD5L	4M11G90/5	TAL044B	88	80	1100	2350	1295	1100	3320	1600	1160	1581	260	260
TJ100BD5L	4M11G120/5	TAL044C	100	90	1100	2350	1325	1100	3320	1600	1241	1662	260	260
TJ110BD5L	4M11G120/5	TAL044D	110	100	1100	2350	1325	1100	3320	1600	1241	1662	260	260
TJ121BD5L	4M11G120/5	TAL044H	121	110	1100	2350	1325	1100	3320	1600	1314	1735	260	260
TJ150BD5L	6M11G150/5	TAL044H	150	135	1200	2700	1500	1200	3860	1850	1475	2016	330	330
TJ156BD5L	6M11G150/5	TAL044J	156	142	1200	2700	1500	1200	3860	1850	1505	2046	330	330
TJ165BD5L	6M11G165/5	TAL044J	165	150	1200	2700	1500	1200	3860	1850	1505	2046	330	330
TJ181BD5L	6M16G220/5	TAL044K	181	165	1200	2700	1570	1200	3860	1850	1880	2421	330	385
TJ201BD5L	6M16G220/5	TAL044L	200	180	1200	2700	1570	1200	3860	1850	2016	2557	330	385
TJ220BD5L	6M16G220/5	TAL044M	219	198	1200	2700	1570	1200	3860	1850	2046	2587	330	385
TJ253BD5L	6M16G250/5	TAL046C	253	230	1300	3000	1570	1300	3940	1850	2160	2725	385	385
TJ257BD5L	6M16G250/5	TAL046D	257	232	1300	3000	1570	1300	3940	1850	2168	2733	385	385
TJ275BD5L	6M16G275/5	TAL046D	275	250	1300	3000	1570	1300	3940	1850	2168	2733	385	385
TJ290BD5L	6M16G275/5	TAL046E	290	262	1300	3000	1570	1300	3940	1850	2240	2805	385	385
TJ330BD5L	6M16G350/5	TAL046F	330	300*	1650	3000	1600	1650	4700	2250	2516	3436	780	780
TJ355BD5L	6M16G350/5	TAL046G	355	321*	1650	3000	1600	1650	4700	2250	2650	3570	780	780
TJ400BD5L	6M21G385/5	TAL046H	400	365	1650	3300	1710	1650	5000	2250	2825	3811	900	900
TJ445BD5L	6M21G440/5	TAL047A	445	402	1650	3300	1710	1650	5000	2250	2913	3899	900	900
TJ500BD5L	6M21G500/5	TAL047B	500	455*	1650	3300	1710	1650	5000	2250	3120	4106	900	900
TJ539BD5L	6M26G550/5	TAL047C	539	490	1650	3575	2064	1650	5360	2450	4181	5322	970	970
TJ550BD5L	6M33G715/5	TAL047C	550	500	1700	3600	2260	2200	5820	2400	4736	7336	1135	1600
TJ600BD5L	6M33G715/5	TAL047D	600	550	1700	3600	2260	2200	5820	2400	4863	7463	1135	1600
TJ660BD5L	6M33G715/5	TAL047E	660	600	1700	3620	2260	2200	5820	2400	4912	7512	1135	1600
TJ715BD5L	6M33G715/5	TAL047F	715	646	1700	3620	2260	2200	5820	2400	4995	7595	1135	1600
TJ747BD5L	6M33G750/5	TAL049B	747	677*	1700	3790	2315	2200	5820	2400	5207	7807	1135	1600
TJ815BD5L	6M33G825/5	TAL049C	815	740*	1700	3790	2315	2200	5820	2400	5268	7868	1135	1600
TJ893BD5L	12M26G900/5	TAL049C	893	814	1700	3775	2315	2200	5820	2400	6418	8908	1300	1600
TJ1035BD5L	12M26G1000/5	TAL049E	1035	938	1700	3865	2315	2200	5820	2400	6620	9110	1300	1600
TJ1100BD5L	12M26G1100/5	TAL049E	1100	1000	1700	3865	2315	2200	5820	2400	6620	9110	1300	1600
TJ1275BD5L	12M33G1250/5	LSA50.2M6	1275	1155	1840	4500</								

# 50 Hz Product Range | Gama de Productos 3 Phase Trifásico - 400 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO kg	CANOPIED INSONORIZADO kg	OPEN SKID ABIERTO lt	CANOPIED INSONORIZADO lt
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				

Baudouin

Crompton  
Greaves

TJ11BD5C	4M06G17/5	G1R160C1E	11	10	950	1650	1060	950	2200	1450	683	957	90	90
TJ16BD5C	4M06G17/5	G1R160C2B	16	15	950	1650	1060	950	2200	1450	544	818	90	90
TJ20BD5C	4M06G17/5	G1R160C3B	20	18	950	1650	1060	950	2200	1450	556	830	90	90
TJ22BD5C	4M06G25/5	G1R160C3B	22	20	950	1650	1060	950	2200	1450	556	830	90	90
TJ26BD5C	4M06G25/5	G1R160C5A	26	24	950	1650	1060	950	2200	1450	589	863	90	90
TJ33BD5C	4M06G35/5	G1R160C5A	33	30	950	1650	1060	950	2200	1450	592	866	90	90
TJ43BD5C	4M06G44/5	G1R200SE	43	38	950	1650	1060	950	2200	1450	613	887	90	90
TJ50BD5C	4M06G50/5	G1R200SA	50	45	950	2000	1060	950	2650	1450	704	1018	160	160
TJ58BD5C	4M06G55/5	G1R200SC	58	52	950	2000	1060	950	2650	1450	737	1051	160	160
TJ69BD5C	4M11G70/5	G1R200SC	69	62	1100	2350	1295	1100	3320	1600	1144	1565	260	260
TJ73BD5C	4M11G70/5	G1R200MB	73	66	1100	2350	1295	1100	3320	1600	1194	1615	260	260
TJ82BD5C	4M11G90/5	G1R200MB	82	75	1100	2350	1295	1100	3320	1600	1194	1615	260	260
TJ89BD5C	4M11G90/5	G1R200MD	89	81	1100	2350	1295	1100	3320	1600	1233	1654	260	260
TJ110BD5C	4M11G120/5	G1R250SB	110	100	1100	2350	1325	1100	3320	1600	1296	1717	260	260
TJ122BD5C	4M11G120/5	G1R250SD	122	110	1100	2350	1325	1100	3320	1600	1357	1778	260	260
TJ137BD5C	6M11G150/5	G1R250SD	137	125	1200	2700	1500	1200	3860	1850	1492	2033	330	330
TJ154BD5C	6M11G150/5	G1R250MA	154	140	1200	2700	1500	1200	3860	1850	1548	2089	330	330
TJ170BD5C	6M11G165/5	G1R250MB	170	154	1200	2700	1500	1200	3860	1850	1587	2128	330	330
TJ219BD5C	6M16G220/5	G1R250LD	219	198	1200	2700	1570	1200	3860	1850	1997	2538	330	385
TJ263BD5C	6M16G250/5	G1R315SE	263	238	1300	3000	1570	1300	3940	1850	2205	2770	385	385
TJ275BD5C	6M16G275/5	G1R315SE	275	250	1300	3000	1570	1300	3940	1850	2205	2770	385	385
TJ294BD5C	6M16G275/5	G1R315SA	294	266	1300	3000	1570	1300	3940	1850	2339	2904	385	385
TJ302BD5C	6M16G350/5	G1R315SA	302	275*	1650	3000	1600	1650	4700	2250	2615	3535	780	780
TJ350BD5C	6M16G350/5	G1R315SB	350	320*	1650	3000	1600	1650	4700	2250	2715	3635	780	780
TJ415BD5C	6M21G385/5	G1R315MB	415	380	1650	3300	1710	1650	5000	2250	2966	3952	900	900
TJ440BD5C	6M21G440/5	G1R355SB	440	400	1650	3300	1710	1650	5000	2250	3051	4037	900	900
TJ505BD5C	6M21G500/5	G1R355SE	505	456*	1650	3300	1710	1650	5000	2250	3360	4346	900	900
TJ543BD5C	6M26G550/5	G1R355SE	543	493	1650	3760	2064	1650	5360	2450	4421	5562	970	970
TJ550BD5C	6M33G715/5	G1R355SE	550	500	1700	3680	2260	2200	5820	2400	4976	7576	1135	1600
TJ590BD5C	6M33G715/5	G1R355ME	590	550	1700	3780	2260	2200	5820	2400	4976	7576	1135	1600
TJ688BD5C	6M33G715/5	G1R355MA	688	625	1700	3780	2260	2200	5820	2400	5230	7830	1135	1600
TJ714BD5C	6M33G715/5	G1R355MB	714	645	1700	3830	2260	2200	5820	2400	5163	7763	1135	1600
TJ750BD5C	6M33G750/5	G1R355MB	750	680*	1700	3850	2315	2200	5820	2400	5173	7773	1135	1600
TJ825BD5C	6M33G825/5	G1R400SC	825	750*	1700	3850	2315	2200	5820	2400	5429	8029	1135	1600
TJ905BD5C	12M26G900/5	G1R400MA	907	827	1700	3905	2315	2200	5820	2400	7133	9563	1300	1600
TJ1035BD5C	12M26G1000/5	G1R400MA	1037	940	1700	3905	2315	2200	5820	2400	7133	9563	1300	1600
TJ110BD5C	12M26G1100/5	G1R400MA	1110	1010	1700	3905	2315	2200	5820	2400	7133	9563	1300	1600
TJ1250BD5C	12M33G1250/5	G1R400ME	1250	1100	1840	4555	2640	2470	9145	3150	8161	14241	2300	N/A
TJ1400BD5C	12M33G1400/5	G1R400MB	1400	1250	1840	4555	2640	2470	9145	3150	8251	14331	2300	N/A
TJ1550BD5C	16M33G1700/5	G1R450SB	1550	1400	2250	5120	2840	2470	9145	3150	9085	15705	2500	N/A
TJ1650BD5C	16M33G1700/5	G1R450SC	1650	1550	2250	5120	2840	2470	9145	3150	9343	15705	2500	N/A
TJ1750BD5C	16M33G1700/5	G1R450MA	1748	1580	2250	5270	2840	2470	9145	3150	9643	15705	2500	N/A
TJ1900BD5C	16M33G1900/5	G1R450MA	1892	1748	2250	5270	2840	2470	9145	3150	9643	15883	3500	N/A



- ES • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001.
- Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso.
- \* Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).
- EN • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.
- Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.
- \* The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only



GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 400 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO	CANOPIED INSONORIZADO	OPEN SKID ABIERTO	CANOPIED INSONORIZADO
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				
											kg	kg	lt	lt



TJ275EC5A	9G30	MJB250LB4	275	250	1650	TBA	TBA	1650	4700	2250	TBA	TBA	780	780
TJ303EC5A	9G30	MJB315SA4	303	279	1650	TBA	TBA	1650	4700	2250	TBA	TBA	780	780
TJ385EC5A	13G45	MJB315SB4	385	350	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ451EC5A	13G45	MJB315MA4	451	410	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ500EC5A	13G55	MJB315MB4	500	450	1650	TBA	TBA	1650	5360	2250	TBA	TBA	970	970
TJ555EC5A	13G55	MJB355SA4	555	502	1650	TBA	TBA	1650	5360	2250	TBA	TBA	970	970



TJ275EC5L	9G30	TAL046D	275	250	1650	TBA	TBA	1650	4700	2250	TBA	TBA	780	780
TJ298EC5L	9G30	TAL046E	298	275	1650	TBA	TBA	1650	4700	2250	TBA	TBA	780	780
TJ360EC5L	13G45	TAL046G	360	325	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ400EC5L	13G45	TAL046H	400	365	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ451EC5L	13G45	TAL047A	450	407	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ500EC5L	13G55	TAL047B	500	455	1650	TBA	TBA	1650	5360	2250	TBA	TBA	970	970
TJ550EC5L	13G55	TAL047C	550	500	1650	TBA	TBA	1650	5360	2250	TBA	TBA	970	970



TJ275EC5C	9G30	G1R315SE	275	250	1650	TBA	TBA	1650	4700	2250	TBA	TBA	780	780
TJ304EC5C	9G30	G1R315SB	304	280	1650	TBA	TBA	1650	4700	2250	TBA	TBA	780	780
TJ415EC5C	13G45	G1R315MB	415	380	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ440EC5C	13G45	G1R355SB	440	400	1650	TBA	TBA	1650	5000	2250	TBA	TBA	900	900
TJ550EC5C	13G55	G1R355SE	550	500	1650	TBA	TBA	1650	5360	2250	TBA	TBA	970	970

### YAVUZ MOTOR

TJ32YM5A	3104G	MXB180SB4	32	29	950	1650	1170	950	2200	1450	700	974	90	90
TJ44YM5A	4104G	MXB180MA4	44	40	950	2000	1170	950	2650	1450	813	1127	160	160
TJ69YM5A	4204G	MXB180LB4	69	63	950	2000	1270	950	2650	1450	878	1192	160	160
TJ82YM5A	4304G	MXB225SA4	82	75	950	2000	1270	950	2650	1450	982	1296	160	160
TJ101YM5A	4304G	MXB225MA4	101	92	1100	2350	1270	1100	3320	1600	1133	1554	260	260
TJ110YM5A	4304.C3G	MXB225MA4	110	100	1100	2350	1270	1100	3320	1600	1133	1554	260	260

### YAVUZ MOTOR

TJ32YM5L	3104G	TAL042C	32	28	950	1650	1170	950	2200	1450	679	953	90	90
TJ44YM5L	4104G	TAL042F	44	40	950	2000	1170	950	2650	1450	802	1116	160	160
TJ71YM5L	4204G	TAL044B	71	64	1100	2350	1270	1100	3320	1600	973	1394	260	260
TJ88YM5L	4304G	TAL044B	88	80	1100	2350	1270	1100	3320	1600	1013	1434	260	260
TJ100YM5L	4304G	TAL044C	100	90	1100	2350	1270	1100	3320	1600	1046	1467	260	260
TJ110YM5L	4304.C3G	TAL044D	110	100	1100	2350	1270	1100	3320	1600	1046	1467	260	260

### YAVUZ MOTOR

TJ32YM5C	3104G	G1R160C5A	32	28	950	1650	1170	950	2200	1450	687	961	90	90
TJ44YM5C	4104G	G1R200SE	44	39	950	2000	1170	950	2650	1450	783	1097	160	160
TJ69YM5C	4204G	G1R200SC	69	62	950	2000	1270	950	2650	1450	877	1191	160	160
TJ90YM5C	4304G	G1R200MD	90	83	1100	2350	1270	1100	3320	1600	1086	1507	260	260
TJ100YM5C	4304G	G1R250SB	100	90	1100	2350	1270	1100	3320	1600	1101	1522	260	260
TJ110YM5C	4304.C3G	G1R250SB	110	100	1100	2350	1270	1100	3320	1600	1101	1522	260	260



ES • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001.

• Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso.

\* Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).

EN • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.

• Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.

\* The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only

# 50 Hz Product Range | Gama de Productos 1 Phase Monofásico - 230 V

GENSET MODEL MODELO DE GRUPOS ELECTRÓGENOS	ENGINE MODEL MODELO DE MOTOR	ALTERNATOR MODEL MODELO DE ALTERNADOR	50 Hz / 230 V		DIMENSIONS (mm) DIMENSIONES (mm)						WEIGHT (kg) PESO (kg)		FUEL TANK (lt) TANQUE DE COMBUSTIBLE (lt)	
			kVA ESP	kVA PRP	OPEN SKID ABIERTO			CANOPIED INSONORIZADO			OPEN SKID ABIERTO	CANOPIED INSONORIZADO	OPEN SKID ABIERTO	CANOPIED INSONORIZADO
					Width Ancho	Length Longitud	Height Altura	Width Ancho	Length Longitud	Height Altura				

Perkins MarelliMotori

TJ9PE5A-1	403A-11G	MXB180XA4	9	8	700	1250	950	700	1750	1200	365	529	75	75
TJ13PE5A-1	403A-15G	MXB180XA4	13	12	700	1250	1000	700	1750	1200	365	529	75	75
TJ21PE5A-1	404A-22G	MXB180SB4	21	19	950	1650	1100	950	2200	1450	525	799	90	90
TJ30PE5A-1	1103A-33G	MXB180MC4	30	28	950	1650	1220	950	2200	1450	775	1049	90	90
TJ48PE5A-1	1103A-33TG1	MXB225SA4	48	43	950	1650	1220	950	2200	1450	897	1171	90	90
TJ63PE5A-1	1103A-33TG2	MXB225MA4	63	58	950	2000	1230	950	2650	1450	1008	1322	160	160

MITSUBISHI DIESEL ENGINE Crompton Greaves

TJ10MS5A-1	S3L2 61SD	MXB180XA4	10	9	700	1250	950	700	1750	1200	365	529	75	75
TJ15MS5A-1	S4L2 61SD	MXB180SA4	15	13	700	1250	1000	700	1750	1200	387	551	75	75
TJ21MS5A-1	S4Q2 61SD	MXB180SB4	21	19	950	1650	1000	950	2200	1450	475	749	90	90
TJ30MS5A-1	S4S 61SD	MXB180MC4	30	28	950	1650	1100	950	2200	1450	555	829	90	90
TJ39MS5A-1	S4S DT 61SD	MXB180LB4	38	35	950	1650	1100	950	2200	1450	618	892	90	90

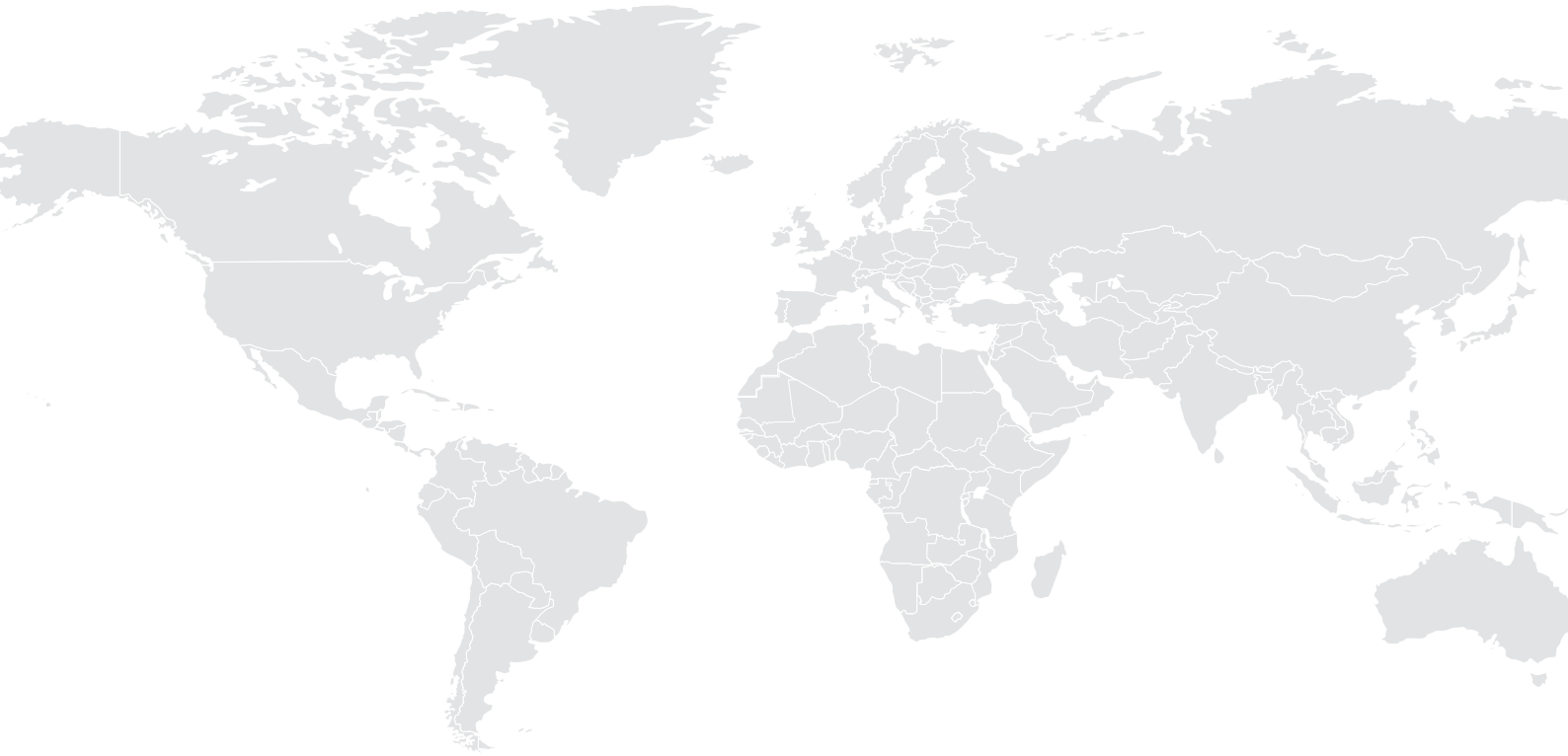


- ES** • La información técnica y los valores están de acuerdo con las normas ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530. • Producción según normas TSE, CE, ISO9001, ISO14001, OHSAS18001.  
 • Teksan mejora continuamente sus productos. En consecuencia, la información contenida en este documento está sujeta a cambios sin previo aviso.  
 \* Potencia Principale (PRP) especificado se proporciona por el motivo de informativos. Este grupo electrógeno está diseñado para aplicaciones de Potencia de Emergencia (ESP).
- EN** • Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC600341, BS4999-5000, VDE0530 standards. • Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.  
 • Due to policy of continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.  
 \* The indicated Prime Power (PRP) is for reference only. This generating set is designed for emergency standby power (ESP) applications only



# WE ARE YOUR EVERLASTING COMPANY

*25<sup>th</sup>  
year*



+90 444 8576  
[www.teksan.com](http://www.teksan.com)  
[info@teksan.com](mailto:info@teksan.com)

 **TEKSAN**