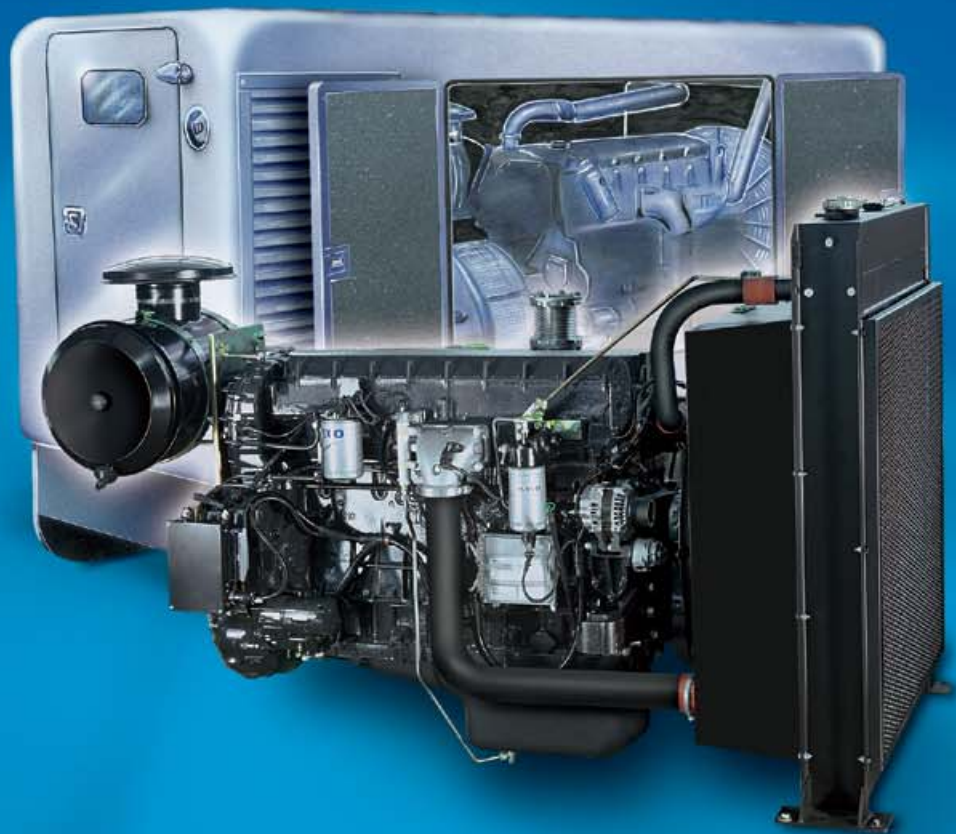


GENSET ENGINES RANGE

From 29 kW to 750 kW



T E C H N O L O G I C A L E X C E L L E N C E

**IVECO
MOTORS**

FPT
POWERTRAIN TECHNOLOGIES

GENSET ENGINES - RANGE

Engine	Cylinders-Aspiration	Displ. L	1500 rpm		1800 rpm		Dimensions (mm)			Weight Kg (3)
			Prime (1) kW	Stand-by (2) kW	Prime (1) kW	Stand-by (2) kW	Length L	Width W	Height H	
8031 i06	3L - NA	2.9	29	32	33	36	998	680	905	~ 370
8041 i06	4L - NA	3.9	36	41	43	48	1094	680	885	~ 415
NEF45 AM1	4L - NA	4.5	41	45	45	50	1035	640	965	~ 400
NEF45 SM1	4L - TC	4.5	53.5	59	59	65	1259	657	1016	~ 450
NEF45 SM2	4L - TC	4.5	66	73	65	72	1259	657	1016	~ 450
NEF45 TM1	4L - TAA	4.5	77	85	86	95	1367	753	1085	~ 500
NEF45 TM2	4L - TAA	4.5	87	96	97	107	1367	753	1085	~ 500
NEF67 SM1	6L - TC	6.7	110	121	126	138	1697	789	1318	~ 610
NEF67 TM2	6L - TAA	6.7	114	125	127	140	1697	789	1318	~ 640
NEF67 TM3	6L - TAA	6.7	138	152	150	165	1697	789	1318	~ 640
NEF60 TE2	6L - TAA	5.9	175	193	195	215	1713	796	1230	~ 630
CURSOR78 TE2	6L - TAA	7.8	215	236	230	253	2107	1055	1480	~ 1030
CURSOR10 TE1	6L - TAA	10.3	260	286	282	311	2195	1055	1480	~ 1110
CURSOR13 TE1	6L - TAA	12.9	263	290	286	315	2272	1055	1468	~ 1180
CURSOR13 TE2	6L - TAA	12.9	300	330	327	360	2272	1055	1468	~ 1180
CURSOR13 TE3	6L - TAA	12.9	352	387	362	398	2324	1270	1546	~ 1228
8281 SRI27	V8 - TAA	17.2	390	430	400	440	1993	1416	1800	~ 1630
VECTOR8 TE1	V8 - TAA	20.0	555	610	620	680	2359	1563	2079	~ 1800
VECTOR8 TE2	V8 - TAA	20.0	609	670	680	750	2359	1563	2079	~ 1800

(1) PRIME POWER

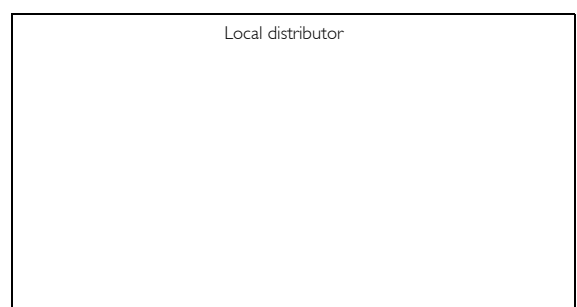
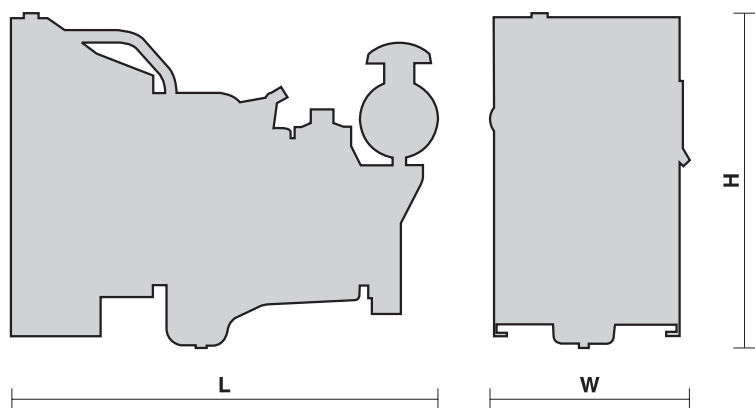
The Prime Power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24 h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

(2) STAND-BY POWER

This is the maximum power available for a period of 500 hours/year with a mean load factor of 90% of the declared stand-by power. No kind of overload is permissible for this use.

(3) WEIGHT

Dry weight with standard accessories.



Iveco Motors

Via Puglia, 15 - 10156 Torino IT
Tel. +39 (011) 0076245 - Fax +39 (011) 0076275

Iveco Motors

V.le dell'Industria, 15/17- 20010 Pregnana Mil.se Milano IT
Tel. +39 (02) 935101 - Fax +39 (02) 93590029

www.ivecomotors.com