



MOTOR/ENGINE/GENERATOR/GENERATOR		A vide/Dry		A vide/Dry		Centre de gravité / Center of Gravity (mm/lbs)	
Modèle/Type	QdM/Net	QdM/Net	QdM/Net	QdM/Net	QdM/Net	QdM/Net	QdM/Net
TA016400E	LSA472SS	4740/10450	5290/11640	4570/10075	4680/10318	2736/10727	2718/1017
TA016400E	LSA472M7	4870/10737	5410/11927	4700/10382	4810/10604	2787/10819	2754/1084
TA016410E	LSA472M7	4870/10737	5410/11927	4700/10382	4810/10604	2787/10819	2754/1084
TA016410E	LSA472L9	5010/11047	5550/12226	4850/10892	4950/10913	2800/11013	2792/10919
2506-E15	LSA472M7	5010/11047	5550/12248	4920/10848	5030/10911	2853/11213	2855/11214
2506-E15	LSA472L9	5150/11355	5790/12787	5060/11157	5170/11400	2895/11316	2892/11158
P158L	LSA472V3	4090/9016	4710/10383	3925/8653	4115/9072	2656/10464	2681/10555
P158L	LSA472SS	4200/9235	4810/10604	4035/8985	4225/9314	2674/10527	2700/10629
P180L	LSA472M7	4580/10937	5200/11454	4433/10191	4623/10191	2745/10817	2778/10937
P180L	LSA472L9	4710/10383	5330/11750	4583/10059	4753/10478	2769/10889	2801/11027

On plan was not made a litre indicator of port after fridge sans frigo  
This drawing is for informational purposes only and may be changed without notice

MATERIE :	FORMAT : A1
REPERAGE :	ECHELLE : 1/20
DESIGNATION :	POLO : 1/1
CAPOT INSONORISE M229	
SOUND PROOFED CANOPY M229	
MISE (Mod/Phase)	

**SDMO** 3-00-01-3491-01-F

16