



GENSET MODEL	MGTP	400 USL-S	
Code	RP349-400TS0		
Code			
		A SILENCED version, nized and powder-painted	
		y, compact base frame,	
		unded tank and leak	
	contro		
Fuel Tank Capacity	l	2000	
AD BLUE Tank Capacity	l	168	
RATED TECHNICAL DATA			
Prime Power (PRP)	kVA	405	
Prime Power (PRP)	kW	324	
Limited Power (LTP)	kVA	445	
Limited Power (LTP)	kW	356	
Rated Power Factor (cos [])		0,8	
Windings		Three phases Series Star	
Rated three-phase concatenated	٧	400	
voltage	V	400	
Rated phase-neutral voltage	V	230	
Rated frequency	Hz	50	
Fuel type		Diesel	
DIMENSIONS			
Length	mm	5000	
Width	mm	2100	
Height	mm	2400	
Weight	Kg	8540	
FUEL CONSUMPTION			
Fuel Cons. at 100% (L.T.P.)	l/h	76,4	
Fuel Cons. at 75% (P.R.P)	l/h	59,9	
Fuel Cons. at 50% (P.R.P.)	l/h	37.8	
	t/11	37,0	
Fuel Cons. at 25% (P.R.P.)	l/h	18,5	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA	•	•	
Fuel Cons. at 25% (P.R.P.)	•	•	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA	•	18,5	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA Alternator brand	•	18,5 Leroy-Somer LSA47.2S4	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA Alternator brand Alternator model	l/h	18,5 Leroy-Somer LSA47.2S4 410 450	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA Alternator brand Alternator model P.R.P. Power	l/h kVA	18,5 Leroy-Somer LSA47.2S4 410	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA Alternator brand Alternator model P.R.P. Power L.T.P. Power	l/h kVA	18,5 Leroy-Somer LSA47.2S4 410 450	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA Alternator brand Alternator model P.R.P. Power L.T.P. Power Winding Terminals Number IP Protection	kVA kVA	18,5 Leroy-Somer LSA47.2S4 410 450 Three phases Series Star	
Fuel Cons. at 25% (P.R.P.) GENERAL ALTERNATOR DATA Alternator brand Alternator model P.R.P. Power L.T.P. Power Winding Terminals Number	kVA kVA	18,5 Leroy-Somer LSA47.2S4 410 450 Three phases Series Star 12	

The company reserves the right to modify the technical specifications, items and design without notice. The images of the products are indicative for illustrative $% \left(1\right) =\left(1\right) \left(1\right)$ purposes only.

FUEL SAVING in 1000h OPERATION*	I 800
FUEL SAVING IN TUUUN UPERATIUN	า ลบเ

* Compared to standard generators



GENERAL ENGINE DATA		
Engine brand		SCANIA
Engine model		DC13 320A 02-62
Cylinders	nr.	6
R.P.M.	rpm	1500
Cubic capacity	СС	12700
Air intake		Turbo
Standard voltage	Vdc	24
Sae		-
BMEP	kPa	-
Cooling		Water
Flywheel P.R.P. Power	kW	346,6
Flywheel Stand-by Power	kW	380,6
Electronic regulator		Yes
Precision class		G2
Oil quantity	l	34,0
EU Stage		STAGE 5

STANDARD FEATURES		
Autostart logic panel DSE 7310 for Manual version	Water / Diesel separator filter	
4-poles magnetothermic switch	AdBlue, urea tank included	
Adjustable ELCB circuit breaker	Central lifting hook	
Power terminal block protection microswitch	Doors closing by compression	
Oil extraction pump	Radiator in separate compartment	
Battery disconnect switch	Heavy duty air filter	
Mechanical fuel level gauge on tank	Liquid collection tank with alarm	
3-way valve for diesel circuit from ext. tank (quick couplings excluded)	Tank inspection flange	
Side rubber bumper protection	Reinforced chassis for Rental use	
A 1	0 , 01 0	

Alternator with butadiene protection System 2 Leroy Somer or Total Plus MeccAlte

OPTION: RENTAL KIT

5 x 16A 230V + 1 x 32A 400 V + 1 x 63A 400V with ELCB protection

SOUND PRESSURE 7m (0% load)

dBA 61

STANDARD REFERENCE CONDITIONS

Standard reference conditions temperature 25°C, altitude 100m asl, relative humidity 30%, atmospheric pressure 100 kPa (1 bar), power factor 0.8 lag, balanced load - non distortional.

