

MTU Notstromgenerator mit 12V1600G20F Engine 665 kVA

Completion:

Generating Set: stationary **Gen Set:** baseframe

Technical Data Engine:

Engine Manufacturer:	MTU	Engine Type:	12 V 1600 G 20 F
Engine No.:	16701004182	Engine Power:	558 KW
Cooling:	water-cooled	Starting:	electrical 24 V DC
Rotation:	1500 rpm	Fuel:	heating oil EN 590

Technical Data Generator:

Generator Manufacturer:	Mecc Alte	Gen Set:	ECO 40-2L/4
Gen No.:	H020147	Gen Power:	663 kVA - 530 KW
Voltage:	400 / 231 Volt	Power Factor:	cos. - phi 0,8
Rotation:	1500 rpm		

Control Unit:

Setup:	wired on terminalbock	Functions:	
Switch:		Delivery:	
Width ca. mm:		Depth ca. mm:	
Height ca. mm:			

Tank

Setup:	external		
Width ca. mm:		Height ca. mm:	
Depth ca. mm:		Capacity / Litre:	

Dimensions of unit:

Length ca. mm:	3.600	Height ca. mm:	2.121
Width ca. mm:	1.604	Weigth ca. KG:	4.700

Usage:

State:	as good as new	year of manufacture:	sold
time of delivery:	ex work	Price plus VAT in 1/2:	on request:
Operating Hours:	1		
Location:	Verl - Germany		
Stock No:	973	Reserved:	nein / no

Delivery Contents:

Emergency power system Type: WA M 665 "G" as a skid frame unit with MTU 12V 1600 G20 F industrial diesel engine with electronic speed control and Pre-heating resistance with electric pump (230V) and oil suction pump wired to a terminal strip .

Other additional features: 2 exhaust compensators

Additional information see data sheet WA – M 665 "G"

Product Images





