## Energietechnik für das 3. Jahrtausend



### Notstromaggregate » Stromerzeuger » 24 Std. Service

#### Standy By Generating Set 350 kVA 350 kVA with Iveco Motor 8210 SRi 27

Generating Set:	stationary	Gen Set:	baseframe
Technical Data Engine:	•		
Engine Manufacturer:	lveco	Engine Type:	8210 SRi 27.01
Engine No.:	303 297	Engine Power:	311 KW
Cooling:	water-cooled	Starting:	electrical 24 V DC
Rotation:	1500 rpm	Fuel:	diesel
Technical Data Generator:			
Generator Manufacturer:	A.van Kaick	Gen Set:	DSG 52 M2-4
Gen No.:	6520 275 A 001	Gen Power:	400 kVA
Voltage:	400 / 231 Volt	Power Factor:	cos phi 0,8
Rotation:	1500 rpm		
Control Unit:			
Setup:	automatic start	Functions:	emergency power
Switch:	gen switch 3 pole	Delivery:	parted separately
Width ca. mm:		Depth ca. mm:	
Height ca. mm:			
Tank			
Setup:			
Width ca. mm:		Height ca. mm:	
Depth ca. mm:		Capacity / Litre:	
Dimensions of unit:			
Length ca. mm:	3.500	Height ca. mm:	1.840
Width ca. mm:	1.300	Weigth ca. KG:	2.800
Usage:			
State:	as good as new	year of manufacture:	sold
time of delivery:	ex work	Price plus VAT in �:	on request:
Operating Hours:	122		
Location:	Verl - Germany		
Stock No:	451	Reserved:	nein / no

#### **Delivery Contents**

IVECO diesel engine for drive of electric generators with electronic governor, generator Mecc Alte, protection IP 23, brushless, electronically regularly, basic frames for the admission the engine and generator unit, flexible storage between set and basic frame, the cooling of the engine is made by a radiator, drive directly by means of the diesel engine.

Cooling water preheating, is fitted

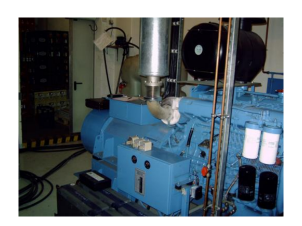
First Installation in 1996.

The aggregate served so far for emergency power supply with Kaufhof and regularly was waited, it by a larger plant was exchanged.

Optionally against additional price emergency power mechanism inclusive. Service section (Mains Net / Generator change - over)

Product Images





# Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service







