

CAT SR5



<https://www.zeppelin-powersystems.com/de/en/>

Holger Uphoff
Phone: +49 4213877560
Mobile: +49 15209057498
holger.uphoff@zeppelin.com

Reinhard Grünker
Phone: +49 4213877566
Mobile: +49 1712322285
reinhard.gruenker@zeppelin.com

Availability	Available
Certification	No Certification
Code	NCR
Running Hours	0 h
Serial Number	G7H00328
Status	Used
G-Number	G005465
Year	2.011
Manufacturer	CAT
Power Dual	
Power Fuel	
Frequency	Hz
Power	kW
Rating	kVA
Type	
Speed	RPM
Weight	kgs
Voltage	V
Postal Code	28.217
City	Bremen
Country	DE

This offer is without obligation. The offer is based on our General Terms and Conditions of Sale and Delivery. Changes to equipment and accessories required for technical reasons may be made at any time. Subject to errors, changes and intermediate sale. Statutory value-added tax shall be added to all price.

CAT SR5

CATERPILLAR®

3512

Generator Set
 1500/1700 RPM
 50/60 Hz

Generator Set (ISO 8528) *

GENERATOR SET SALES			
POWER FACTOR	0.8		
GENERATOR SET SN	76100		
MANUFACTURE REFERENCE	76110		
YEAR OF MANUFACTURE	1913		
POWER	2275	kVA	
RATED POWER	2275	kVA	
GENERATOR DATA DESCRIPTION			
RATED VOLTAGE	415	V	
PHASE	3		
WIRE	5	LEAD	
POWER FACTOR	0.8		
POWER	100		
TERMINAL FREQUENCY	50		
WIRE CURRENT	2100	A	
TERMINAL WIRE	10		
GENERATOR CONNECTION	WYE		
TERMINAL DISCONNECTION	DEGREE		
INSULATION CLASS	M		
SUB-TRANSFORMER	M	PER UNIT	
REACTANCE P.F.	201.8		
FRAGMENT	1500	PER UNIT	
REACTANCE P.F.	0.117		
EXCITATION VOLTAGE	60	VOLTS	
EXCITATION CURRENT	3.8	AMPS	
FRAME	1000		
MAXIMUM TEMPERATURE	105	°C	PER INCREASE
MINIMUM TEMPERATURE	10	°C	
ALTITUDE	1000	M	
GENERATION SN	3512		
MADE IN	GERMANY		

15-000

