

Master data		
Customer no.	Report no.	20230125104222
Customer name	Company	Gossen Metrawatt Südwestpark 15 90449 Nürnberg
Representative	Inspector	Wilfred van den berg

Testdevice		
Testdevice ident	21252338	Designation
Manufacturer		Serial number
Type		Notice
Cost center		Department

Reporting	
Next reporting	12/23/2023
Utilized measuring	SecuTest S4 BL5710890004

Classifications	
Name	Value
Protection class	Class I
Connection	test socket
Meas. Mode	Passive

Measured Values		12/23/2022 8:35 AM		—
Measurement step name	Measurement name	Measured value	Limit value	Passed
Visuele insp.	Sight check			✓
RPE	RPE	>30.0 Ω	≤300 mΩ	✓











Signature					
Representative			Inspector		
1/25/2023			Nürnberg 1/25/2023		
<hr/>			<hr/>		
Location	Date	Signature	Location	Date	Signature

Master data		
Customer no.	Report no.	20230125104222
Customer name	Company	Gossen Metrawatt Südwestpark 15 90449 Nürnberg
Representative	Inspector	Wilfred van den berg

Testdevice		
Testdevice ident	21252338	Designation
Manufacturer		Serial number
Type		Notice
Cost center		Department

Reporting	
Next reporting	12/23/2023
Utilized measuring	SecuTest S4 BL5710890004

Classifications	
Name	Value
Protection class	Class II
Connection	test socket
Meas. Mode	Passive

Measured Values		12/23/2022 8:36 AM		
Measurement step name	Measurement name	Measured value	Limit value	Passed
Visuele insp.	Sight check			
RISO SK II	RINS	>300 MΩ	≥2.00 MΩ	
IT Alt.	IT≈	9 μA	≤500 μA	
Functietest	P	1.03 kW		
Functietest	S	1.08 kVA		
Functietest	PF	0.95		
Functietest	I	4.69 A		
Functietest	U	231.1 V		
Functietest	f	50.0 Hz		

Signature					
Representative			Inspector		
1/25/2023			Nürnberg 1/25/2023		
<hr/>			<hr/>		
Location	Date	Signature	Location	Date	Signature