CERTIFICATE



ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization

SAR Elektronic GmbH

Gobener Weg 31, 84130 Dingolfing, Germany

for the scope of certification:

Production, assembly and distribution of automation systems, process- and environmental technology, test- and measuring technology, surface- and sealing systems, IT services, plastic system technology and renewable energy

(Sites see annex)

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. A22111502.

Certificate registration no.:50114046/4Validity of previous certificate:2023-05-08Certificate valid from:2023-05-09Certificate valid to:2026-05-08

Language translation







Annex to the certificate no. 50114046/4

valid from 2023-05-09 to 2026-05-08

The following sites / organizations belong to the certificate above:

	Headquarters		Scope of certification
	SAR Elektronic GmbH	Gobener Weg 31 84130 Dingolfing Germany	See page 1
	at the following sites /		Scope of certification
	at the organizations at the following sites		
1.	SAR Elektronic GmbH	Richard-Stücklen-Straße 15 91710 Gunzenhausen Germany	Production, assembly and distribution of automation systems, process- and environmental technology, test- and measuring technology, surface- and sealing systems, IT services, plastic system technology and renewable energy
2.	SAR Elektronic GmbH	Im Mittelfeld 2 04509 Krostitz Germany	Production, assembly and distribution of automation systems, process- and environmental technology, test- and measuring technology, surface- and sealing systems, IT services, plastic system technology and renewable energy
3.	SAR Elektronic GmbH	Im Industriegelände 52 33775 Versmold Germany	Sales of automation systems, process- and environmental technology, test- and measuring technology, surface- and sealing systems, IT services, plastic system technology and renewable energy
4.	SAR Elektronic GmbH	Augustinusstraße 9d 50226 Köln-Frechen Germany	Sales of automation systems, process- and environmental technology, test- and measuring technology, surface- and sealing systems, IT services, plastic system technology and renewable energy

Dr. Rolf Krökel

DEKRA Certification GmbH, Stuttgart, 2023-05-04