### Standa

#### Certificate

Standard **ISO 9001:2015** 

Certificate Registr. No. 01 100 4316

Certificate Holder:



K. A. Schmersal Holding GmbH & Co. KG

Möddinghofe 30 42279 Wuppertal Germany

including the locations according to annex

Scope: Development, manufacture and sale of electrical, electronic and

optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training,

consulting, planning and execution

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2025-01-09 until 2027-11-03.

First certification: 1994;

Date of recertification audit: 2024-10-28 - 2024-11-06; Expiry date of last certification cycle: 2024-11-03

2025-01-13

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

#### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 4316

No.	Location	Scope
/01	c/o K. A. Schmersal Holding GmbH & Co. KG Möddinghofe 30 42279 Wuppertal Germany	Development, manufacture and sale of electrical, electronic and optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training, consulting, planning and execution
/02	c/o K. A. Schmersal GmbH & Co. KG Werk Wuppertal Möddinghofe 30 42279 Wuppertal Germany	Development, manufacture and sale of electrical, electronic and optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training, consulting, planning and execution
/03	c/o ACE SCHMERSAL ELETROELETRÔNICA INDUSTRIAL LTDA. AVENIDA BRASIL 815 JARDIM ESPLANADA BOITUVA - SP 18550-000 Brazil	Development, manufacture and sale of electrical, electronic and optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training, consulting, planning and execution

Page 1 of 3



## $\otimes$ TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

#### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 4316

/04 c/o SCHMERSAL Industrial Switchgear (Shanghai) Co., Ltd. Unified Social Credit Code: 91310000607404474W 3336 Cao Ying Road 201712 Shanghai P.R. China

/06 c/o K. A. Schmersal GmbH & Co. KG Werk Wettenberg Im Ostpark 2 35435 Wettenberg Germany

/07 c/o Schmersal India
Private Limited
G-7/1 MIDC Ranjangaon,
Tal. Shirur
District-Pune,
Maharashtra 412220
India

/08 c/o Safety Control GmbH Am Industriepark 2a 84453 Mühldorf Germany Development, manufacture and sale of electrical, electronic and optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training, consulting, planning and execution

Development, manufacture and sale of electrical, electronic and optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training, consulting, planning and execution

Development, manufacture and sale of electrical, electronic and optical switchgear and systems for the protection of man and machine; safety engineering for industrial and explosion-proof applications; automation and safety technology for elevator systems as well as safety engineering services including training, consulting, planning and execution

Development, production and distribution of electronic safety light curtains and light barrier systems



Precisely Right.

#### Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 4316

/09 c/o Böhnke + Partner GmbH Steuerungssysteme Heinz-Fröling-Str. 12 51429 Bergisch Gladbach Germany Development, production and distribution of elevator control devices, including the software

2025-01-13

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





