

EC Declaration of Conformity

Door manufacturer: Teckentrup GmbH & Co. KG
Industriestraße 50
D-33415 Verl-Sürenheide

Products: Doors for the private, commercial and/or industrial sector:
Teckentrup industrial roller shutters and industrial roller grilles:
- 4020
- 6010
- 6010 visio and 6010 visio Easy
- Thermoteck and Thermoteck Easy
- Roller grille TG and Roller grille TGX Easy

Applied directives and harmonised standards:
EN 13241-1 Doors – product standard

Additionally for doors with an electric drive:
2006/42/EG EC – machinery directive
2014/35/EU Low voltage directive
2014/30/EU EMC - directive

Tested drives for the aforementioned doors (except Easy doors, see special list):

Teckentrup	Direct mount drives	TAR1-Box, TAR2-Box, TAR3-Box, TAR4-Box, series TAR1, TAR2, TAR3 and TAR5, TAR6
	Chain drives	TKR1, TKR2, TKR3, TKR4, TKR5, TKR5/40, TKR6 and TKR7
	Tubular motor	TRR1, TRR2, TRR3, TRR4, TRR5 in connection with control RS1-E
	Control	AS100/130/210, CS100/300/310 FU+AE, CS400, MS300/410/700, TS4vario, TS 12 pro and RS1-E
	Anti-drop device	F3, F5, F7 and F9
GfA	Elektromaten	Only according to GfA report no. 2674/04 (report available from GfA)
MfZ	Direct mount drives	DF10, DF20, DF30, DF40, WF15, WF25, WF30, MDF0.5, MDF1, MDF2, MDF3, MDF5 and MDF6
	Chain drives	KD1, KD2, KD3, KD4, KD5, KD5/40, KD6 and KD7
	Tubular motor	ARN7, ARN8, ARN9, ARN10, ARN11 in connection with control RS1-E
	Control	AS 130, AS210, CS100/300/310/400 FU+AE, MS410, MS700, MS 4 and RS1-E
MTEC	Anti-drop device	F3, F5, F7, F9, TS1/2, TS2/3, TS3, TS4, TS5 and TS6
	Direct mount drives	RDF1, RDF2, RDF3, RDF4, RDF5 and RDF6
	Chain drives	RD1, RD2, RD3, RD4 and RD5
	Control	UST1
	Anti-drop device	TF1, TF2, TF3, TF4, TF5 and TF6

Tested drives for EASY doors:

Teckentrup Direct mount drives TAR1.14, TAR2.20, TAR3.27
Control AS100, AS210

Tested safety edge mechanisms for the aforementioned doors:

The application of GFA drives only in accordance with GfA report no. 2674/04 (report available from GfA).

Teckentrup Ø12 and Ø15mm Fraba/Witt optical sensors with Teckentrup floor seal
Gelbau Electrical 8.2kΩ safety edge mechanism with minimal 14mm buffer chamber

Registered inspection and certification centres:

TÜV-Nord-Cert GmbH & Co. KG • Am TÜV 1 • D-30519 Hannover
ift-Rosenheim GmbH • Theodor-Gietl-Straße 7-9 • D-83026 Rosenheim
PfB – Prüfzentrum für Bauelemente GbR • Lackermannsweg 24 • D-83071 Stephanskirchen

Place, date: D-33415 Verl-Sürenheide, 17.01.2019

Person in charge of the documentation: _____



Kai Teckentrup, Managing Director of Teckentrup GmbH & Co. KG