



EU-Confirmation

(Translation)



No. of Confirmation: TÜV-D 26 ATEX 7803

Name of Object: Non-electrical devices and components
 Metal couplings
Series: KM-Ex
Series: KR-Ex
Series: KP-Ex
Series: MKM-Ex
Series: MKP-Ex
Series: KPH-Ex
Series: KMH-Ex
Series: KRH-Ex
Series: WDS-Ex
Series: KG-VA-Ex
Series: MKG-VA-Ex
Series: KGH-VA-Ex
Series: KG-HS-VA-Ex
Series: WD-VA-Ex

Manufacturer: JAKOB Antriebstechnik GmbH

Adress: Daimlerring 42
 63839 Kleinwallstad

Procedure number: 2026-EU-TAD-EP-EL-052

Marking:  II 2G Ex h IIC T6...T4 Gb X
 II 2D Ex h IIIC T135° Db X

Type of deposit: A digital folder with the internal object number 7803

This confirmation attests the receipt and storage of the documentation for the designated product in accordance with Article 13 (1) (b) (ii) of the EU Council Directive No. 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres (ATEX). The basis for this confirmation is the documentation provided to TÜV AUSTRIA GmbH, which has not been checked for accuracy or completeness.

Valid until: 19.05.2041

TÜV AUSTRIA GMBH is Notified Body with the identification **number 0408**.



Filderstadt

Ort
Place

20.05.2026

Datum
Date


Michel Reuschel

bestätigt durch
approved by



TÜV
AUSTRIA

EU-Confirmation (Translation)



No. of Confirmation: TÜV-D 26 ATEX 7803

Name of Object: Non-electrical devices and components
Metal couplings
Series: KM-Ex
Series: KR-Ex
Series: KP-Ex
Series: MKM-Ex
Series: MKP-Ex
Series: KPH-Ex
Series: KMH-Ex
Series: KRH-Ex
Series: WDS-Ex
Series: KG-VA-Ex
Series: MKG-VA-Ex
Series: KGH-VA-Ex
Series: KG-HS-VA-Ex
Series: WD-VA-Ex

Manufacturer: JAKOB Antriebstechnik GmbH

Adress: Daimlerring 42
63839 Kleinwallstad

Procedure number: 2026-EU-TAD-EP-EL-052

Marking:  II 2G Ex h IIC T6...T4 Gb X
II 2D Ex h IIIC T135° Db X

Type of deposit: A digital folder with the internal object number 7803

This confirmation attests the receipt and storage of the documentation for the designated product in accordance with Article 13 (1) (b) (ii) of the EU Council Directive No. 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres (ATEX). The basis for this confirmation is the documentation provided to TÜV AUSTRIA GmbH, which has not been checked for accuracy or completeness.

Valid until: 19.05.2041

TÜV AUSTRIA GMBH is Notified Body with the identification **number 0408**.



Filderstadt

Ort
Place

20.05.2026

Datum
Date


Michel Reuschel

bestätigt durch
approved by