Inflammable substances, gases, fumes, mist or dust are an ever-present issue in many industrial sectors. This is because in conjunction with oxygen an explosive atmosphere can arise that poses a risk to life and limb in the event of one single spark.

In order to achieve the highest possible level of safety at all times, most countries have developed corresponding statutory requirements in the forms of laws, regulations and standards. During the course of the globalization process, great strides have been taken to create uniform guidelines for explosion protection.

With Directive 94/9/EC, the European Union had already created the prerequisite for complete standardization. In April 2016, it was replaced by the new Directive 2014/34/EU.

ATEX-compliant Flender couplings

Industrial couplings are subject to very high loading during day-to-day production processes. They transmit high torques, absorb large secondary forces and protect other, generally more expensive, drive train components.

A large proportion of the Flender couplings have been ATEX-certified for decades. We offer you an extensive range of safe connections for all kinds of applications. But for us, dealing responsibly with the issue of explosion protection includes constantly developing our product range further to ensure the safety of your plant and staff. This brochure provides you with a brief overview.

Our products bear the CE and EAC marks

In addition to the CE mark, our products also bear the Eurasian Conformity mark EAC of the customs union between Russia, Belarus and Kazakhstan. With this mark, we confirm that our products meet the technical requirements prescribed in these countries.



FLENDER 7



WE MOVE_{the} WORLD

Flender GmbH Alfred-Flender-Straße 7 46395 Bocholt

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Subject to changes and errors. The information given in this document only contains general descriptions and/or performance featu which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

FLENDER COUPLINGS

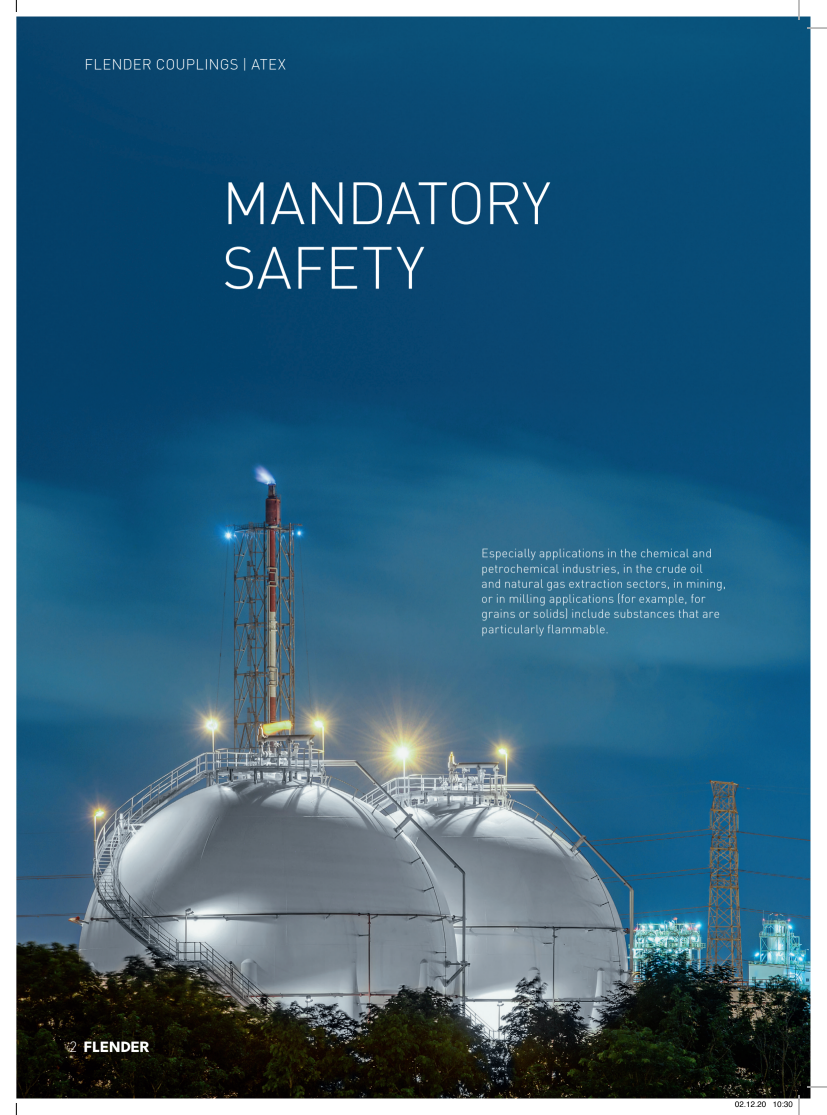


ATEX COUPLINGS

TAKE EXPLOSION PROTECTION MEASURES, REDUCE THE RISKS

Flender offers a comprehensive range of couplings certified to the latest ATEX explosion protection directive.

FLENDER



fler

FLEX D40007 00 7000 WC Atox 00 FN indd

PRODUCT

DESCRIPTION

NOMINAL TORQUE

ATEX LABELING

CE 🖘 II 2G Ex h IIC T6...T4 GB X

N-EUPEX DS

misalignment

universally applicable,

damping shaft coupling

to compensate for shaft

 $T_{KN} \rightarrow 19 \text{ Nm } ... 21,200 \text{ Nm}$

€x I M2 Ex h Mb X

ATEX-COMPLIANT FLENDER COUPLINGS

universally applicable,

damping shaft coupling

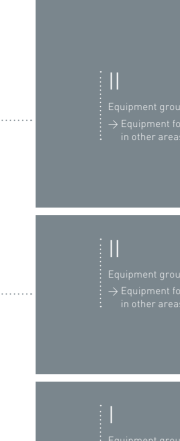
to compensate for shaft

T_{KN} → 12 Nm ... 85,000 Nm

b) electrically insulating

a) for standard and low temperatures

misalignment



N-BIPEX

misalignment

T_{KN} → 12 Nm ... 4,650 Nm

II 2G Ex h IIB T6...T4 GB X

I M2 Ex h Mb X

RUPEX RWN/RWS

damping, fail-safe pin and

bush coupling for medium

 $T_{KN} \rightarrow 200 \text{ Nm} \dots 1,690,000 \text{ Nm}$

to high torques

(larger couplings

II 2G Ex h IIC T6...T4 GB X

II 2G Ex h IIB T6...T4 GB X

I M2 Ex h Mb X

I M2 Ex h Mb X

II 2D Ex h IIIC T85°C...110°C Db X

II 2D Ex h IIIC T85°C...110°C Db X

available on request)

M2

T_{KN} → 330 Nm ... 63,000 Nm

II 2G Ex h IIC T4...T3 GB X

I M2 Ex h Mb X

: G

 $T_{KN} \rightarrow 350 \text{ Nm} ... 2,000,000 \text{ Nm}$ $T_{KN} \rightarrow 100 \text{ Nm} ... 17,000 \text{ Nm}$

II 2G Ex h IIC T6...T2 GB X

I M2 Ex h Mb X

II 2D Ex h IIIC T85°C...250°C Db X

Exh

Exh

Exh

: IIC

: T6...T4

: GB



T85°C...110°C Db

nominal power

1.2 kW ... 2,500 kW

II 2G Ex h IIB T3 GB X

I M2 Ex h Mb X

II 2D Ex h IIIC T160°C Db X

1,000 Nm ... 588,500 Nm

Zone 1/21

Zone 2/22

Hazard exists rarely and for a short duration

 $T_{KN} \rightarrow 1,020 \text{ Nm} \dots 7,200,000 \text{ Nm} \qquad T_{KN} \rightarrow 1,020 \text{ Nm} \dots 162,500 \text{ Nm}$

II 2G Ex h IIC T6...T5 GB X

I M2 Ex h Mb X

II 2D Ex h IIIC T85°C...100°C Db X

ARPEX ART FLUDEX ZAPEX ZN **ELPEX-S** universally applicable, backlash-free, torsionally damping shaft coupling coupling to connect machines backlash-free, torsionally rigid backlash-free, torsionally rigid backlash-free, torsionally rigid rigid all-steel multi-plate rigid all-steel multi-plate hydrodynamic fluid coupling idouble-jointed gear coupling double-jointed gear coupling to compensate for shaft with highly nonuniform torque : all-steel multi-plate coupling : all-steel multi-plate coupling : all-steel multi-plate coupling coupling for high-speed characteristics applications

II 2G Ex h IIC T6...T2 GB X

I M2 Ex h Mb X

II 2D Ex h IIIC T85°C...250°C Db X

Equipment groups/categories

Equipment is classified into equipment groups. Each equipment group contains operating equipment that is, in turn, assigned to different categories. The category defines the zone in which the operating equipment can be used.

Various Flender couplings are available for the highlighted variants. Equipment is not available in categories 1 and M1.

EQUIPMENT GROUP I (UNDERGROUND OPERATIONS AND MINES) EQUIPMENT CATEGORY M2: high degree of safety LEVEL OF RISK **SUFFICIENT SAFETY** through 2 protective measures / for 2 faults

EQUIPMENT GROUP II (OTHER POTENTIALLY EXPLOSIVE AREAS)						
EQUIPMENT CATEGORY	1: very high degree of safety		2: high degree of safety		3: normal degree of safety	
LEVEL OF RISK	hazard exists continuously, for long periods and frequently		. hazard evicte occasionally		hazard exists rarely and for a short duration	
SUFFICIENT SAFETY			for frequent equipment mal- functions / for 1 fault		for trouble-free operation	
USE IN	zone 0	zone 20	zone 1	zone 21	zone 2	zone 22
ATMOSPHERE	G (gas)	D (dust)	G	D	G	D

3 FLENDER

II 2D Ex h IIIC T85°C...120°C Db X II 2D Ex h IIIC T120°C...160°C Db X

FLEX-B10087-00-7600-WS-Atex-8S-EN.indd 5-8

 $T_{KN} \rightarrow 100 \text{ Nm} \dots 1,450,000 \text{ Nm}$ $T_{KN} \rightarrow 92 \text{ Nm} \dots 80,000 \text{ Nm}$

FLENDER COUPLINGS | ATEX

Zone 2/22 Zone 1/21 Zone 0/20 0 00 00

Safe area

Potentially explosive areas are classified into zones. The zone classification depends on the probability in terms of time and location that a hazardous potentially explosive atmosphere is present.

Zone 0/20 Hazard exists continuously, for long periods

or frequently

Hazard exists occasionally

FLENDER 6