

Reduceerring / Adapter Ex d / Ex e Reducer / Adapter Ex d / Ex e

Technische informatie:

Ex marking: Ex I/II 2 G Ex db I/II C T6 Gb
 Ex I/II 2 G Ex eb I/II C T6 Gb
 Ex III 2 D Ex tb IIIC T80° Db IP66
 Geschikt voor zone 1, 2, 20, 21 and 22
 Omgevingstemperatuur: $-70^{\circ}\text{C} \leq \text{Ta} \leq 220^{\circ}\text{C}$
 Beschermingsgraad: IP66
 Materiaal: messing / messing vernikkeld / RVS 316

Conform de standaards: IEC 60079 en EN60079



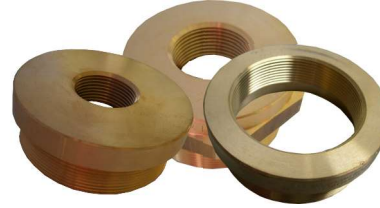
Uitwendig Male	Inwendig Female	Type
M20	M16	IRED.M20xM16 <input type="checkbox"/>
M20	1/2"NPT	IRED.M20xN1 <input type="checkbox"/>
M25	M16	IRED.M25xM16 <input type="checkbox"/>
M25	M20	IRED.M25xM20 <input type="checkbox"/>
M25	1/2"NPT	IRED.M25xN1 <input type="checkbox"/>
M25	3/4"NPT	IRED.M25xN2 <input type="checkbox"/>
M32	M16	IRED.M32xM16 <input type="checkbox"/>
M32	M20	IRED.M32xM20 <input type="checkbox"/>
M32	M25	IRED.M32xM25 <input type="checkbox"/>
M32	3/4"NPT	IRED.M32xN2 <input type="checkbox"/>
M32	1"NPT	IRED.M32xN1 <input type="checkbox"/>
M40	M20	IRED.M40xM20 <input type="checkbox"/>
M40	M25	IRED.M40xM25 <input type="checkbox"/>
M40	M32	IRED.M40xM32 <input type="checkbox"/>
M50	M20	IRED.M50xM20 <input type="checkbox"/>
M50	M25	IRED.M50xM25 <input type="checkbox"/>
M50	M32	IRED.M50xM32 <input type="checkbox"/>
M50	M40	IRED.M50xM40 <input type="checkbox"/>
M63	M20	IRED.M63xM20 <input type="checkbox"/>
M63	M25	IRED.M63xM25 <input type="checkbox"/>
M63	M32	IRED.M63xM32 <input type="checkbox"/>
M63	M40	IRED.M63xM40 <input type="checkbox"/>
M63	M50	IRED.M63xM50 <input type="checkbox"/>
M75	M32	IRED.M75xM32 <input type="checkbox"/>
M75	M40	IRED.M75xM40 <input type="checkbox"/>
M75	M50	IRED.M75xM50 <input type="checkbox"/>
M75	M63	IRED.M75xM63 <input type="checkbox"/>

Messing - Brass - B
 Vernikkeld - Nickel plated - N

Technical data:

Ex mark: Ex I/II 2G Ex db I/II C T6 Gb
 Ex I/II 2G Ex eb I/II C T6 Gb
 Ex III 2D Ex tb IIIC T80° Db IP66
 Can be used in zone 1, 2, 20, 21 and 22
 Ambient temperature: $-70^{\circ}\text{C} \leq \text{Ta} \leq 220^{\circ}\text{C}$
 Degree of protection: IP66
 Material: brass / brass nickel plated / Stainless Steel 316

Meets the standards: IEC60079 and EN60079



Uitwendig Male	Inwendig Female	Type
1/2"NPT	M20	IRED.N1xM20 <input type="checkbox"/>
1/2"NPT	M16	IRED.N1xM16 <input type="checkbox"/>
3/4"NPT	M16	IRED.N2xM16 <input type="checkbox"/>
3/4"NPT	M20	IRED.N2xM20 <input type="checkbox"/>
3/4"NPT	M25	IRED.N2xM25 <input type="checkbox"/>
3/4"NPT	1/2"NPT	IRED.N2xN1 <input type="checkbox"/>
1"NPT	M20	IRED.N3xM20 <input type="checkbox"/>
1"NPT	M25	IRED.N3xM25 <input type="checkbox"/>
1"NPT	M32	IRED.N3xM32 <input type="checkbox"/>
1"NPT	3/4"NPT	IRED.N3xN2 <input type="checkbox"/>
1 1/4"NPT	M20	IRED.N4xM20 <input type="checkbox"/>
1 1/4"NPT	M25	IRED.N4xM25 <input type="checkbox"/>
1 1/4"NPT	M32	IRED.N4xM32 <input type="checkbox"/>
1 1/4"NPT	3/4"NPT	IRED.N4xN2 <input type="checkbox"/>
1 1/4"NPT	1"NPT	IRED.N4xN3 <input type="checkbox"/>
1 1/2"NPT	M20	IRED.N5xM20 <input type="checkbox"/>
1 1/2"NPT	M25	IRED.N5xM25 <input type="checkbox"/>
1 1/2"NPT	M32	IRED.N5xM32 <input type="checkbox"/>
1 1/2"NPT	M40	IRED.N5xM40 <input type="checkbox"/>
1 1/2"NPT	3/4"NPT	IRED.N5xN2 <input type="checkbox"/>
1 1/2"NPT	1"NPT	IRED.N5xN3 <input type="checkbox"/>
1 1/2"NPT	1 1/4"NPT	IRED.N5xN4 <input type="checkbox"/>
2"NPT	M20	IRED.N6xM20 <input type="checkbox"/>
2"NPT	M25	IRED.N6xM25 <input type="checkbox"/>
2"NPT	M32	IRED.N6xM32 <input type="checkbox"/>
2"NPT	M40	IRED.N6xM40 <input type="checkbox"/>
2"NPT	M50	IRED.N6xM50 <input type="checkbox"/>

Messing - Brass - B
 Vernikkeld - Nickel plated - N

Overige uitvoeringen, maten en materialen op aanvraag
 Other types, dimensions and material on request

Reduceerring / Adapter Ex d / Ex e
Reducer / Adapter Ex d / Ex e

Uitwendig Male	Inwendig Female	Type
PG11	M16	IRED.P11xM16.B
PG11	M20	IRED.P11xM20.B
PG13.5	M16	IRED.P13xM16.B
PG13.5	M20	IRED.P13xM20.B
PG13.5	M25	IRED.P13xM25.B
PG16	M16	IRED.P16xM16.B
PG16	M20	IRED.P16xM20.B
PG16	M25	IRED.P16xM25.B
PG16	M32	IRED.P16xM32.B
PG21	M16	IRED.P21xM16.B
PG21	M20	IRED.P21xM20.B
PG21	M25	IRED.P21xM25.B
PG21	M32	IRED.P21xM32.B
PG29	M25	IRED.P29xM25.B
PG29	M32	IRED.P29xM32.B
PG29	M40	IRED.P29xM40.B
PG36	M32	IRED.P36xM32.B
PG36	M40	IRED.P36xM40.B
PG36	M50	IRED.P36xM50.B
PG42	M50	IRED.P42xM50.B
PG42	M63	IRED.P42xM63.B



Adapter Ex d / Ex e
Adapter Ex d / Ex e

Uitwendig Male	Inwendig Female	Type
M16	M20	IAD.M16xM20 □
M20	M25	IAD.M20xM25 □
M25	M32	IAD.M25xM32 □
M32	M40	IAD.M32xM40 □
M40	M50	IAD.M40xM50 □
M50	M63	IAD.M50xM63 □
M63	M75	IAD.M63xM75 □
M75	M90	IAD.M75xM90 □
3/8"NPT	1/2"NPT	IAD.N3/8xN1/2 □
1/2"NPT	3/4"NPT	IAD.N1/2xN3/4 □
3/4"NPT	1"NPT	IAD.N3/4xN1 □

Messing - Brass - B
Vernikkeld - Nickel plated - N

Overige uitvoeringen, maten en materialen op aanvraag
Other types, dimensions and material on request