## **PRODUCT INFORMATION**



**Safety** is for life.<sup>™</sup>



The unique design of the IG-KUB®-PTU rupture disc holder always guarantees the proper insertion, and enables the **pre-assembly of the rupture disc**. This avoids a damaging of the rupture disc, which can then be **reused after dismantling**, for example, within the scope of an inspection.

The IG-KUB®-PTU rupture disc holder is a flat-seat holder for reverse acting rupture discs. The sealing edge of the seat surface ensures a **leak-free sealing through a fully-metallic clamping**. The inside diameter of the rupture disc holder outlet performs a support function and guarantees the optimal opening behaviour when the defined burst pressure is reached.

The **integrated pre-assembly bolts** allow an **easy and safe installation** of the rupture disc. The holder **can be used for a wide range of flanges and various pressure classes**.

## Your advantages

- **Pre-assembly of the rupture disc** for a rugged and secure handling with a defined torque.
- Multi-flange design, suitable for different pressure classes and flange systems.
- High degree of leak-tightness through a full-metal sealing.
- Available in a broad variety of materials.





## **PRODUCT INFORMATION**

## Safety is for life.™

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REMBE<sup>®</sup> provides numerous designs and versions of holders. The table shows an extract of typical versions and corresponding designations. Further customized versions tailored to application are available.

Тур*	Description	
IG-KUB <sup>®</sup> -PTU	Standard	
IG-KUB®-PTU-S/-SS	With lateral threaded tap in the outlet part of holder, one (S) or two (SS) taps, BT-SKKUB® version with integrated cable gland	
IG-KUB <sup>®</sup> -PTU-SH	Special height	
IG-KUB <sup>®</sup> -PTU-F/-FF	With tongue, single or double-sided	
IG-KUB <sup>®</sup> -PTU-N / NN	With groove, single or double-sided	
IG-KUB <sup>®</sup> -PTU-FN	With tongue in outlet and groove in inlet	
IG-KUB <sup>®</sup> -PTU-NF	With groove in outlet and tongue in inlet	
IG-KUB <sup>®</sup> -PTU-V/-VV	With male, single or double-sided	
IG-KUB <sup>®</sup> -PTU-R/-RR	With female, single or double-sided	
IG-KUB <sup>®</sup> -PTU-RJ	With Ring Type Joint Face, single-sided	
IG-KUB <sup>®</sup> -PTU-RJRJ	With Ring Type Joint Face, double-sided	
IG-KUB®-PTU-T	With lateral blind tap, in BT-SIKUB® version with NIMU non-invasive signalling unit	

 $^{\ast}$  Other combinations of F= tongue, N= groove, V= male, R= female and RJ=Ring Type Joint Face are possible.



H [mm]

46

46

53

57

60

68

80

80

84

84

91

91

92

92

Pressure class JIS B

10/16/20/30/40

10/16/20/30/40

10/16/20/30/40

10/16/20/30/40

10/16/20/30/40

10/16/20/30/40

10/16/20/30/40

10/16/20/30/40

16/20/30/40

16/20/30/40

10

10

D

83

105

127

160

165

190

247

292

299

349

410

432

432

470

[mm]

NPS [in]	DN [mm]	Pressure class ANSI ASME B16.5	DPressure class PN EN 1092-1
1"	25	150/300/600	10/16/25/40
11/2"	40	150/300/600	10/16/25/40
2"	50	150/300/600	10/16/25/40
21⁄2"	65	150/300/600	10/16/25/40
3"	80	150/300/600	10/16/25/40
4"	100	150/300/400	10/16/25/40
6"	150	150	10/16/25/40
		300/400/600	-
8"	200	150	10
		300/400/600	16/25/40
10"	250	150	16/25/40
		300/400	10
12"	300	150	10/16
		300/400	25/40

REMBE® GmbH Safety+Control

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