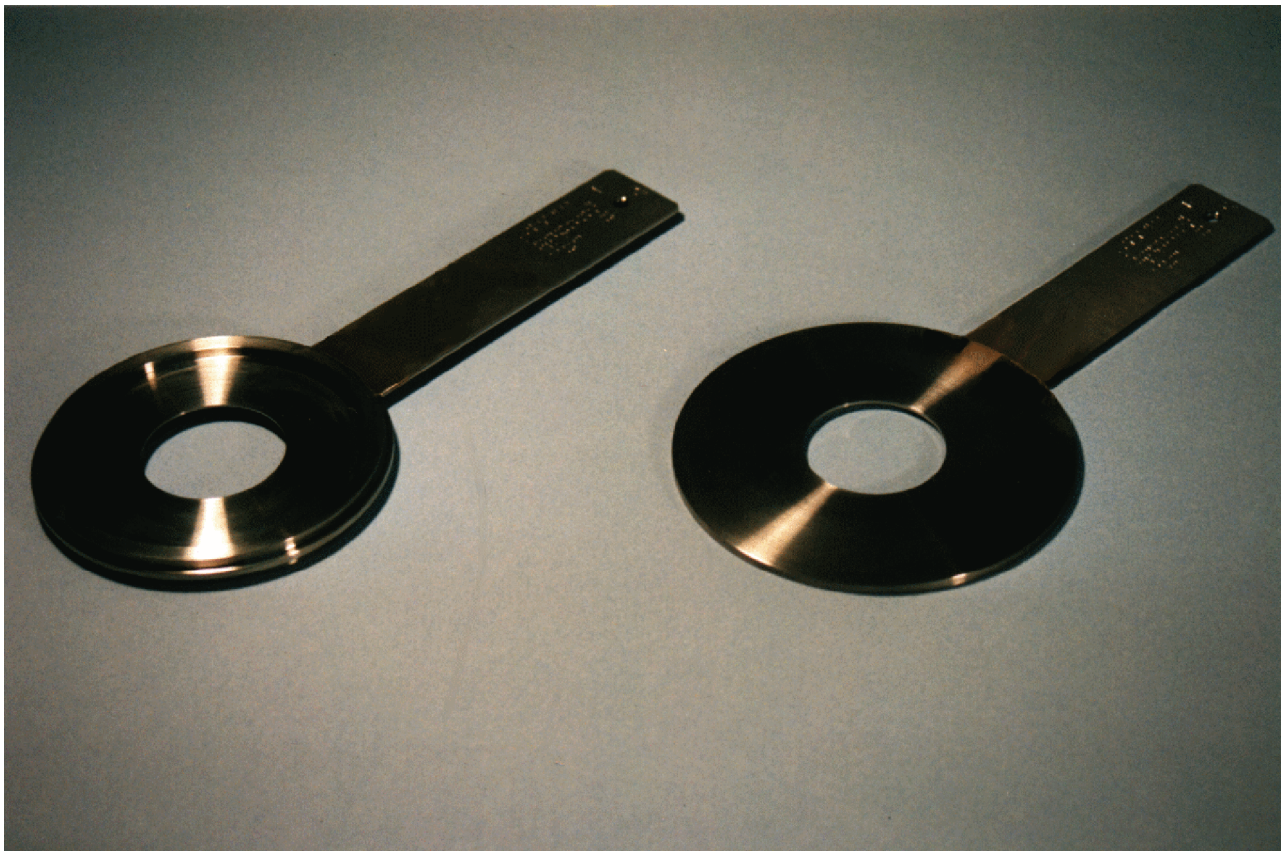


## Orifice for Insertion acc. to ISO 5167-2 (formerly DIN 19206)

**FSB**



10/15

Picture:

Orifices for insertion with marking banner, sealing surface (turned) Form B1 and F

## **Orifice for Insertion Form G acc. to DIN 19206 Part 1**

DN 10 to DN 500

DN 600 to DN 2000 sealing surface even, form A acc. to EN 1092-1

PN 1 to PN 40 sealing surface even, form B1 acc. to EN 1092-1

PN 63 to PN 100 sealing surface even, form B2 acc. to EN 1092-1  
(no billing design)

GBL 14313

Material: 1.4571

Form	FSB 11 DN... PN...
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## **Orifice for Insertion Form R acc. to DIN 19206 Part 2**

DN 10 to DN 400 sealing surface form F acc. to EN 1092-1

PN 10 to PN 100

(billing design above DN 200)

GBL 14318

Material: 1.4571

Form	FSB 12 DN... PN...
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## **Orifice for Insertion Form F acc. to DIN 19206 Part 2 Issue 4/77**

DN 10 to DN 400 sealing surface form C acc. to EN 1092-1

PN 10 to PN 160

(billing design above DN 200)

GBL 14317

Material: 1.4571

Form	FSB 13 DN... PN...
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## **Orifice for Insertion Form L acc. to DIN 19206 Part 3**

DN 10 to DN 400

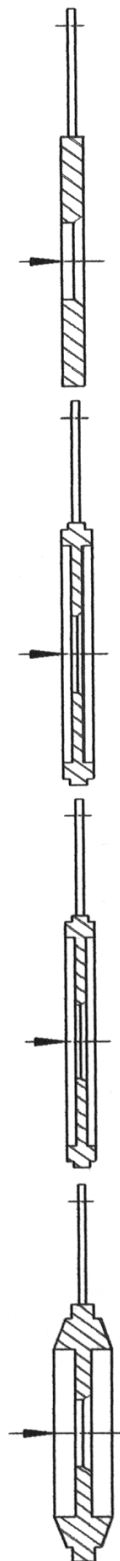
PN 63 to PN 400

(billing design above DN 200)

GBL 14319

Material: 1.4571

Form	FSB 14 DN... PN...
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- The maximum differential pressure in mbar:  $\frac{100.000}{DN \text{ (in mm)}}$

- As special design version, segmental orifices can be made according to VDI 2041, DN 50 - DN 500 or excentric orifices according to ISO TR 12767,  $100 \leq D \leq 1000$ .

- All orifices are also available made of special materials: e.g. Hastelloy, Monel, Nickel, Titanium

- The measuring edge can be armor-plated with stellite for high flow rates and abrasive fluids.