The Bypass Level Indicator is available with lengths up to 5700 mm, in one piece, medium temperature up to 150  $^{\circ}\text{C}$  max. and pressures up to 16 bar max.

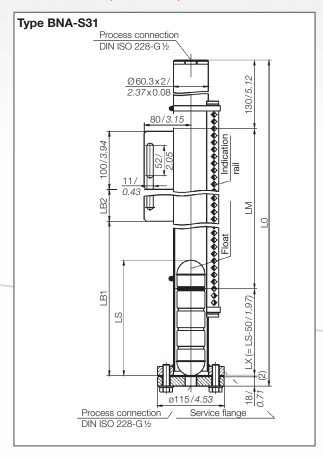
## **Applications**

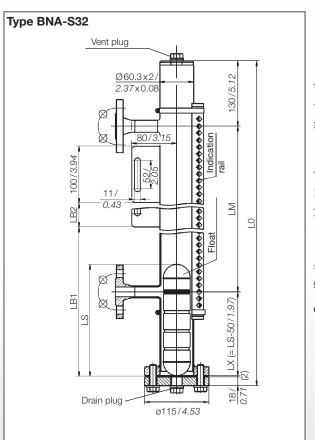
Tanks in which due to their construction internal measurement is impossible, e.g. ship building, sewage works.

## **Technical Data**

Bypass tube:	Stainless steel 1.4571 (SS 316 Ti) PN 16, Ø = 60.3 x 2 mm						
Float: Standard:	PN 16: VA 50/10 in 1.4571, min. density: 0.62 g/cm³ max. temperature: 150 °C media dependent						
Option:	VA 50/15 in 1.4571, with M4 plug min. density: 0.63 g/cm³ max. temperature: 150 °C media dependent						
	TT 50/10 in Titanium, min. density: 0.56 g/cm³ max. temperature: 320 °C media dependent						
	TT 50/15 in Titanium, with M4 plug min. density: 0.57 g/cm³, max. temperature: 320 °C media dependent						
Proof pressure:	1.5 x operating pressure						
Process connections:	BNA-S31 top and bottom connections: top G½, bottom service flange ½"  BNA-S32 side connections: threaded R½", R¾", 1", or flanges in: DIN DN 15, 20, 25, 32, 40, 50 or ANSI ½", ¾", 1", 1½", 2", NPT: ½", ¾", 1"						
Indication rail: Standard:	Makrolon (polycarbonate) clear, with white/red indication flags, up to 150 °C media dependent						
	9 /						
Option:	9 /						

## **Dimensions** (in mm/inch)





Specifications are subject to changes without notice.

## Type BNA-S31...S46

Type BN	IA-S31S46										
Type: BNA-S31 BNA-S32 BNA-S35 BNA-S36 BNA-S41 BNA-S42 BNA-S45 BNA-S46	Version: PN 16, top and bottom G½ connections, Makrolon indicat PN 16, G½ side connection, Makrolon indication rail, botto PN 16, top and bottom G½ connections, Makrolon indicat PN 16, G½ side connection, Makrolon indication rail, top a PN 40, top and bottom G½ connections, Makrolon indication PN 40, G½ side connection, Makrolon indication rail, botto PN 40, top and bottom G½ connections, Makrolon indication PN 40, G½ side connection, Makrolon indication rail, top a Side connections:					om service flange only cion rail, top and bottom service flange and bottom service flange cion rail, bottom service flange only om service flange only cion rail, top and bottom service flange					
	R ½" or R ½" NPT R ¾" or R ¾" NPT R 1" or R 1" NPT DN 15 DN 20 DN 25 DN 32 DN 40 DN 50 ½" ¾" 1" 1 ¼" 1 ½" 2"	Flange PN Flange PN Flange, as Flange, as Flange 150 Flange 150 Flange 150 Flange 150 Flange 150 Flange 150 Flange 150	onnection 16/DIN 2633 o 16/DIN 2633 o 16/DIN 2633 o 16/DIN 2633 o above, howev above, howev 0 lbs, 300 lbs A	r PN 40/D er with co er with co NSI B 16, NSI	IIN 263: IIN	bottom service flange  2635 2635 2635 2635 2635 2635 2635 263					

- VA 50/15 - MA - GL - 2GK03 - XTi - SK - EL (Example)

- 2600/1

- DN 25

BNA-S32

<sup>\*</sup> Detailed specification and description required.