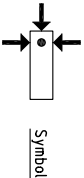
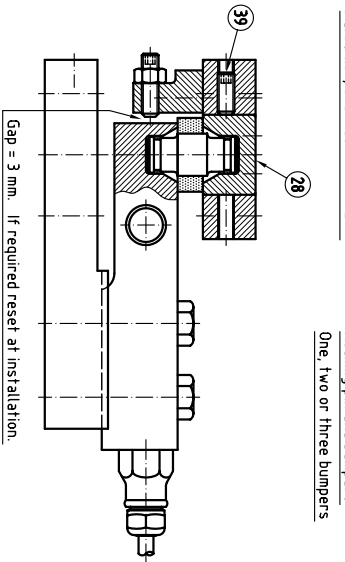


## TYPE 52-18RS-A

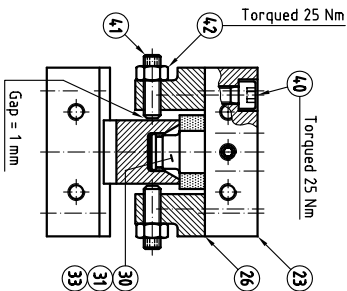


Part's list, zinc plated: 4-9011-A  
Part's list, stainless: 4-9012-A

Rocking pin and bumpers  
One, two or three bumpers

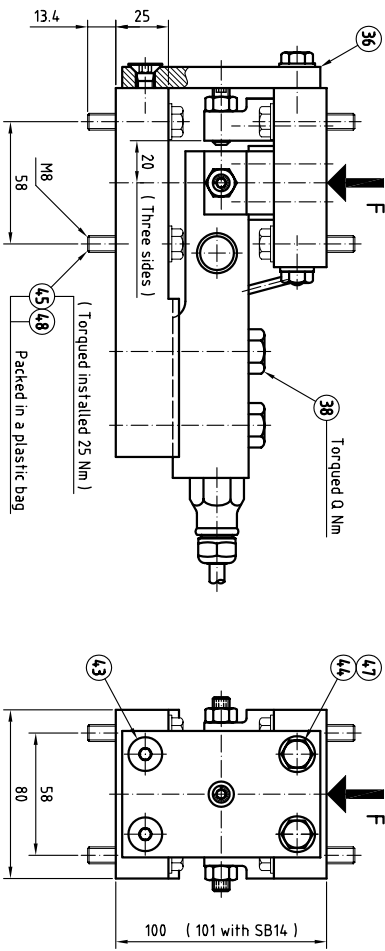


Final bumping gap will  
be set at installation



## ( TYPE 52-18RS-A )

Sections and additional details to the left

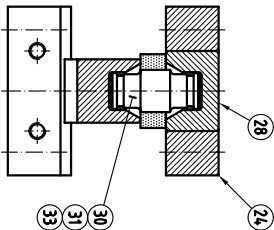
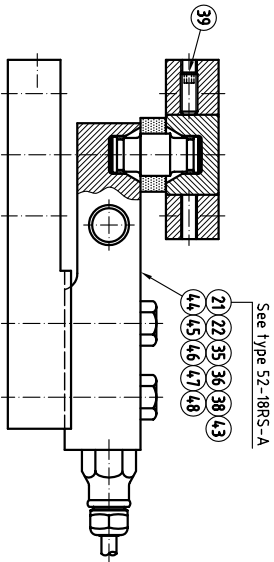


## TYPE 52-18RS-B

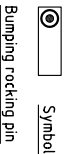


Part's list, zinc plated: 4-9011-B  
Part's list, stainless: 4-9012-B

Free rocking pin

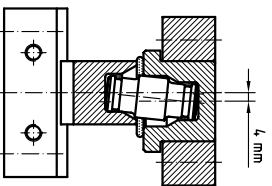
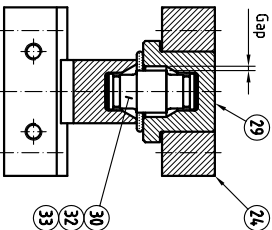
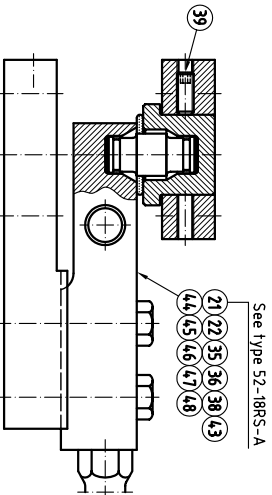


## TYPE 52-18RS-C



Part's list, zinc plated: 4-9011-C  
Part's list, stainless: 4-9012-C

Bumping rocking pin



Pin shown bumping inside cup  
Top plate displaced to stop

LOAD CELL TYPE	Q
SB4/SB5-...20 kN	90
SB14/SLB-...2.5 klb	90
SB14/SLB-5 klb	120

### RELATED DRAWINGS:

- 4-9121 CAD-file drawing with SB4/SB5-...20 kN
- 4-9122 CAD-file drawing with SB14/SLB-...5 klb
- 4-9086 Assembly / cad-file for lift off protection
- 4-9129 Orientation drawing
- 4-9130 Installation examples
- 4-9131 Application guidelines

MODULE TYPE	MAX FORCE F	MAX SIDE FORCE	MAX LIFT OFF FORCE	MAX JACKING FORCE
52-18RS-A	200% of E max	100% of E max	16 kN	4.0 kN
52-18RS-B	200% of E max	n.a	16 kN	4.0 kN
52-18RS-C	200% of E max	50% of E max	16 kN	4.0 kN

Qty	Group	Item	Description	Seal	Material/Drg No	Remarks
D	C	B	A	NA	NA	NA
				07-03-26	125	
WEIGH MODULE TYPE 52-18RS ( ROCKING SYSTEM )						
WITH SB4/SB5-...20 kN AND SB14/SLB-...5 klb						
ASSEMBLY / OUTLINE DRAWING						
Tolerances, unless otherwise specified acc to ISO 2768 medium Hole tol acc to ISO tol H12.						Drawing No. 3-9013 of 1
FLINTEC						Rev No. 1