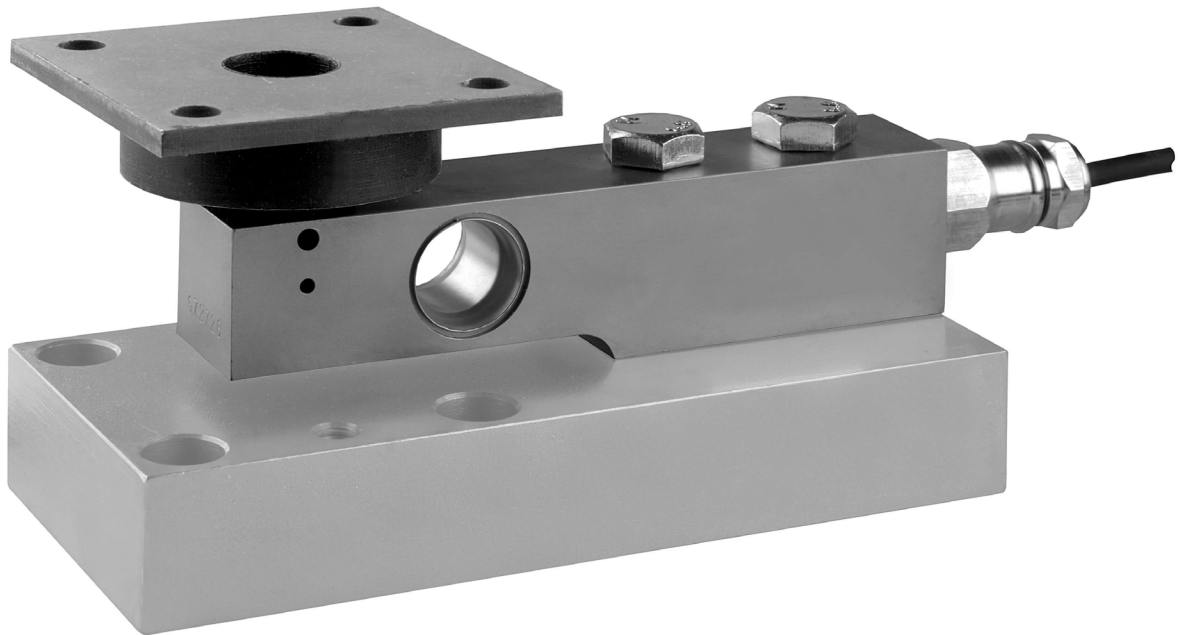


---

# 52-05 rubber element with flange



## product description

The 52-05 is a self-aligning rubber element complete with a zinc plated, steel mounting flange. Low profile in design it ensures precise load introduction in applications subject to thermal expansion or vibration. Especially designed for the SB4, SB5, SB6, SLB, SB9 and SB14 load cells.

## accessories

Welding plate

---

## applications

Hopper and tank weighing systems, mixing vessel weighing systems.

## key features

Zinc plated or stainless steel

---

Blind hole load introduction

---

Large range of capacities available (20 kg to 10,000 kg)

---

High lateral compliance

---

Low profile

---

Easy installation

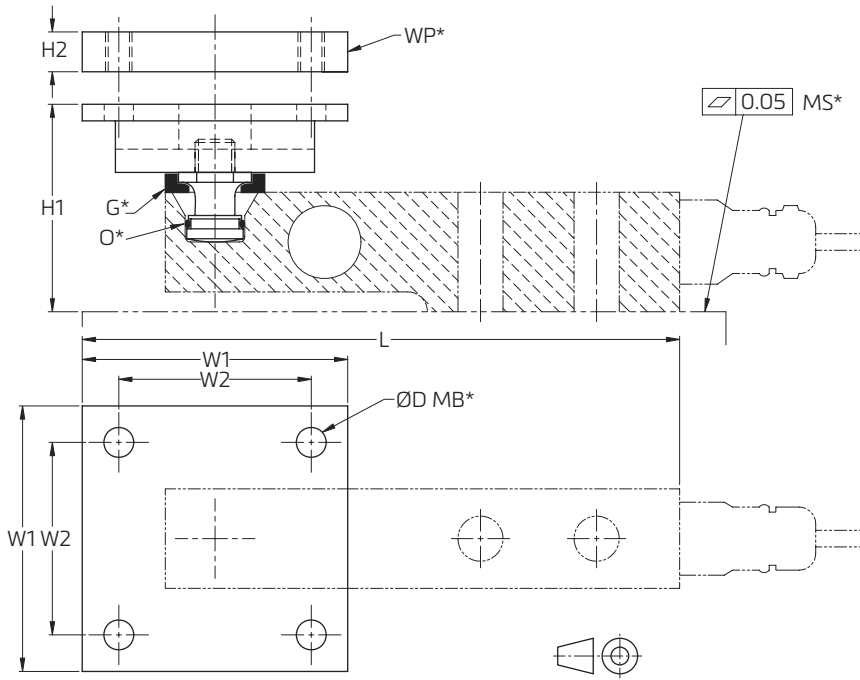
---

W&M certified

---



product dimensions (mm)



WP\* - Welding plate (accessory)  
 G\* - Gasket  
 O\* - O-ring  
 MS\* - Mounting surface  
 MB\* - Diameter of mounting bolts

Note: If lateral forces exceed the RF value, use bumper stops.  
 Gap approx. 2...3 mm.

Load Cell Type	Capacity	L	H1	H2	W1	W2	Mounting bolts D	S <sub>max</sub> **	RF***	
SB6	0.2...2 kN (20.4...204 kg)	150	65*	6	60	44	M6	6 mm	700 N	
	500 lb (227 kg)	150.6	54							
SB14	1...5 klb (454...2268 kg)	164	60*	12	80	58	M8	5 mm	1.6 kN	
		10 klb (4536 kg)	209						73	5 kN
SLB / SB9	200...500 lb (91...227 kg) / 250 kg	154	55*	6	60	44	M6	6 mm	700 N	
		1...5 klb (454...2268 kg) / 500...2000 kg	164						59*	80
SB4 / SB5	5...20 kN (510...2039 kg)	180	63	12	100	76	M10	5 mm	5 kN	
		50 kN (5099 kg)	219						78	5 kN
		100 kN (10197 kg)	265						104	5 kN
		275	108	20	120	90	M12		7 kN	

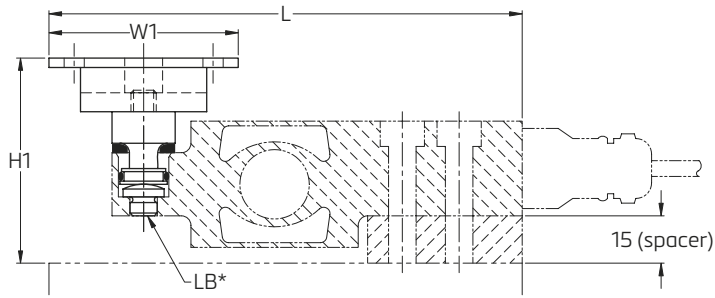
\* Including spacer.

\*\* S<sub>max</sub> = maximum lateral displacement of load introduction.

\*\*\* RF = restoring force at S<sub>max</sub>.

CAD files for customer's own application drawings are available for download from the Flintec homepage.

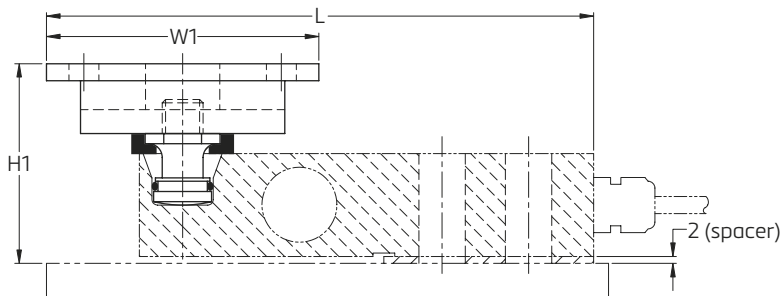
### details of SB6 load cell



LB\* - Load button

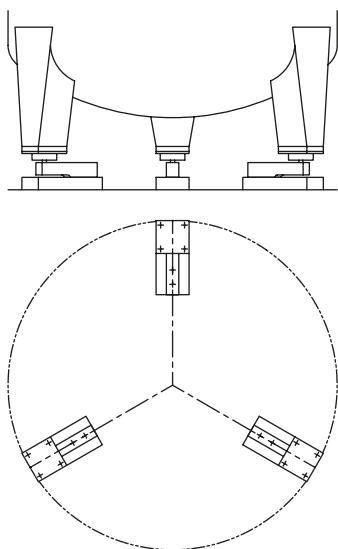
When using the SB6-20kg/50kg load cell, the supplied washer must be mounted between the rubber element and load pin."

### details of SLB load cell

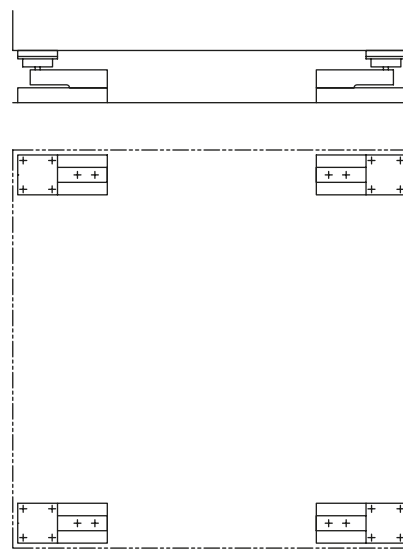


### example setups

Tank weighing system with 3 load cells



Platform or hopper scale with 4 load cells



Specifications and dimensions are subject to change without notice.