









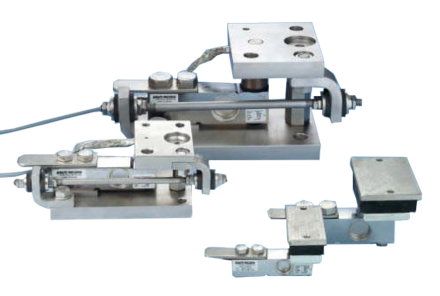






# **MOUNTING KITS**

FOR BC5 LOAD CELLS 500 kg ... 5000 kg



· The key to high-precision performance in industrial weighing

RGP mounting kits for BC5 load cells are designed to facilitate the assembly of a scale, the mounting of a load cell and the transmitting of the measured force to the load cell.

In conventional load cell assemblies there are often disturbances such as changes of measurements due to loading or thermal expansion, lateral forces caused by process equipment, vibration etc.

The aim is to eliminate the effects of the disturbances and to secure the accuracy of the weighing results. The durability an the reliability of the scale improve as well.

RGP mounting kits are EU-type-approved for verifiable scales used with WA weight indicators.







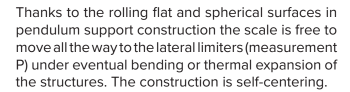


# RGP MOUNTING KITS FOR BC5 SHEAR BEAM LOAD CELL IN THE RANGE FROM 500 kg TO 5000 kg

### **RGP 30A1 AND RGP 31A1**

#### Pendulum support mounting kit

- · Low profile construction
- Stainless steel
- Self-centering
- Jacking nut
- Vertical constrainer
- Horizontal constrainer



By means of the jacking nut in the vertical limiter screw the platform can be locked in the upper position during installation or replacement of the load cell. The screw also acts a limiter to the vertical movement.

A mounting kit with a horizontal constrainer is used in situations where the centering force (Fk) of the pendulum support is not sufficient to keep the platform in place. The constrainers H30A and H31A receive the horizontal forces which are caused, for example, by the shifting of the load, by the wind and by the rotating motion of a mixer.





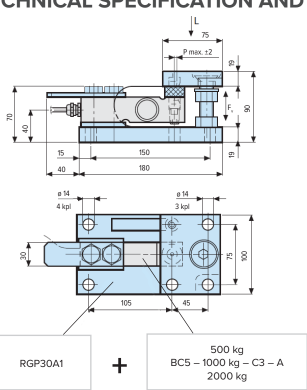




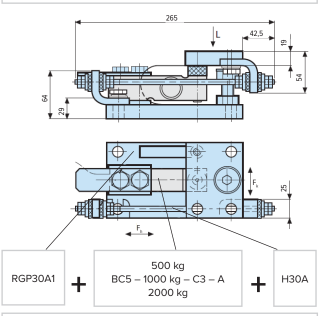




# **TECHNICAL SPECIFICATION AND DIMENSIONS**



Load L 500 kg,1000 kg, 2000 kg
Centering force Fk 7,7 %/mm (measurement P)
of the force acting on the load cell
Lift-off constraining force Fv 6 kN
Total weight 6,0 kg (incl. the load cell)



Load L

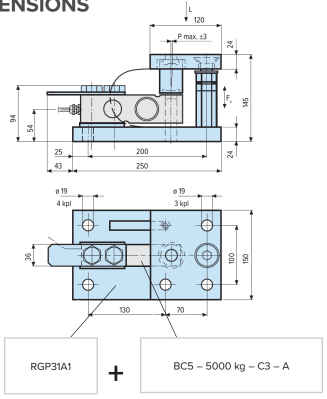
Centering force F<sub>k</sub>

7,7 %/mm (measurement P) of the force acting on the load cell

Horizontal constraining force F<sub>h</sub>

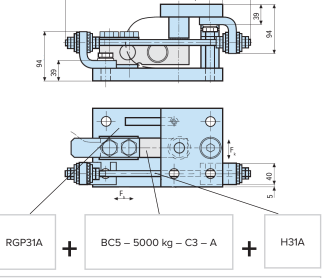
Lift-off constraining force F<sub>v</sub>

6 kN



Load L 5000 kg
Centering force Fk 5,5%/mm (measurement P)
of the force acting on the load cell
Lift-off constraining force Fv 6 kN
Total weight 16.0 kg (incl. the load cell)

52,5



Load L 5000 kg

Centering force  $F_k$  5,5%/mm (measurement P) of the force acting on the load cell

Horizontal constraining force  $F_k$  7,5kN

Lift-off constraining force  $F_v$  15 kN

Total weight 18,0 kg (incl. the load cell)



Total weight

7,0 kg (incl. the load cell)

# BC5



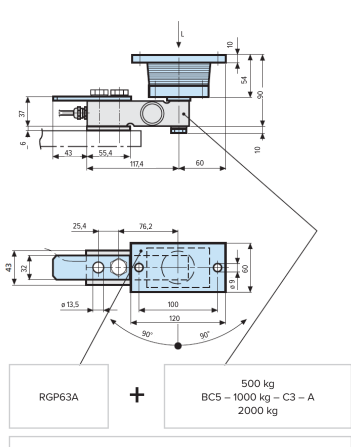
# **RGP 63A AND RGP 64A**

#### Elastomer mounting kit

Typical weighing applications for elastomer mounting kits include silos, tanks and mixers and especially facilities with strong disturbance caused by process equipment. The rubber parts absorb shock action and vibration and the self-centering construction offsets any bending of structures under the load, minor mounting errors and thermal expansion. This kit is suited for scales with three load cells.



## TECHNICAL SPECIFICATION AND DIMENSIONS



Load L

Centering force Fk

Max permissible lateral movement P max Total displacement in load direction

Max permissible lift-off force

Total weight

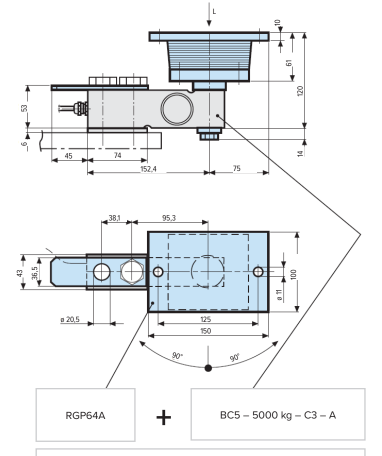
500 kg, 1000 kg, 2000 kg 380 N/mm (measurement P)

±5 mm

0.7 mm/2000 kg

5 kN

2.6 kg (incl. the load cell)



Load L Centering force Fk

Max permissible lateral movement P max Total displacement in load direction Max permissible lift-off force

Total weight

5000 kg 600 N/mm

(measurement P) ±8 mm

0.6 mm/5000 kg

6.0 kg (incl. the load cell)





tel: +358 3 829 21