

PENKO Engineering BV

The Leading Experts In Weighing & Dosing

B4CR Platform

MAIN FEATURES

- > Dimensions of 1500x1500 to 2000x1500 mm.
- > Capacities: from 1500 kg to 6000 kg. 1500 y 3000 kg (resistance 8000 kg). 6000 kg (resistance 12000 kg).
- > Sturdy reinforced structure.
- On the bridge leans the frame with two limits .It is in-built with a complete set without needing a perimetral frame.
- > Depth of the ditch: resistance 8000 kg: 175 mm resistance 12000 kg: 195 mm
- > 5 m of cable to output from the scale.



LOAD CELLS



G35 n.
Nickel steel.
Sealed with silicone.
IP66. 3000 d OIML R60.
G35 a.
Stainless steel.
Sealed with silicone.
IP66. 3000 d OIML R60.

POSSIBLE ACCESSORIES

> Column for indicator. For 4 load cell platforms and hybrid scales. With base to fix on ground. 2 versions: painted steel and satinless steel. Height: 1400 mm.

POSSIBLE INDICATORS

Approval

- > GI308
- > BV510

For the internal weigh-in

- > BR80
- > BR90

REFERENCES				
RESISTANCE TO 8000 KG				
Dimensions (mm)	Capacity (kg)	Fraction (g)	Reference	
1500 x 1500	1500	500	B4C8000	
1500 x 1500	3000	1000	B4C8001	
2000 x 1500	1500	500	B4C8002	
2000 x 1500	3000	1000	B4C8003	
2000 x 2000	1500	500	B4C8004	
2000 x 2000	3000	1000	B4C8005	
2500 x 2000	1500	500	B4C8006	
2500 x 2000	3000	1000	B4C8007	

RESISTANCE TO 12000 KG

RESISTANCE TO 12000 NG				
Dimensions (mm)	Capacity (kg)	Fraction (g)	Reference	
1500 x 1500	6000	2000	B4C12001	
2000 x 1500	6000	2000	B4C12002	
2000 x 2000	6000	2000	B4C12003	
2500 x 2000	6000	2000	B4C12004	

ACCESSORIES	
Description	Reference
Supplement for set of 4 ATEX load cells and junction box up to 3000 kg of capacity.	CLATEX8
Supplement for set of 4 ATEX load cells and junction box up to 6000 kg of capacity.	CLATEX9
Additional metre of cable	CC.6