

PENKO Engineering BV

The Leading Experts In Weighing & Dosing

300kg-3000kg



Handle and wheelers to facilitate the sliding. Standard version with unic chassis with load cells with pivot feet.

Optional version with double chassis (for painted steel scales and stainless steel scales). The load cells are fixed on the inferior chassis and the superior chassis supports on the load cells.

TECHNICAL FEATURES

TYPE

European pallet weighing platform

MATERIAL Painted structure and sheet Completely stainless steel 304

THICKNESS OF THE SHEET

Painted version UPN Stainless steel sheet of 5 mm folded version

INSTALLATION On ground

DIMENSIONS From 1250 x 850 mm

CAPACITIES From 300 kg to 3000 kg

HEIGHT OF WEIGHING SURFACE 80 mm

STRUCTURE Double tubular frame (optional)

CABLE LENGTH 5 m

LOAD CELLS

- G3S FOR PAINTEDS PLATFORMS
- Shear beam load cell.
- Fully in steel alloy. 3000 divisions OIML R60 class C3.
- Hermetically sealed, fully in welded.
 Protection IP68 (0, 30t 5 t)

G35n (0, 30t - 6 t) (OPTIONAL)

- Shear beam load cell. Nickel-plated steel
- 3000 divisions OIML R60 class C3.
- Hermetically sealed, fully in welded.
- Protection IP66
- Available in ATEX (optional)

- G4i · FOR STAINLESS STEEL PLATFORMS
- Shear beam load cell. > Fully stainless steel.
- 3000 divisions OIML R60 class C3.
- Hermetically sealed, fully in welded
- Protection IP68
- - G35a (0, 30t 6 t) (OPTIONAL) Shear beam load cell. >
 - Fully stainless steel.
 - 3000 divisions OIML R60 class C3.
 - Hermetically sealed, fully in welded.
 - Protection IP66. Available in ATEX (optional)
- G35i (0, 30 t 6 t) (OPTIONAL) Shear beam load cell > Fully stainless steel.
- 3000 divisions OIML R60 class C3.
- Hermetically sealed, fully in welded.
- Protection IP69K
- Available in ATEX (optional)

COMPLETELY STAINLESS COMPLETELY PAINTED

				STEEL AIST 304	
Dimensions (mm)	Capacity (kg)	Readout (g)	# Code	# Code	
1250 x 850	300	100	170703	170712	
1250 x 850	600	200	170708	170713	
1250 x 850	1500	500	170709	170714	
1250 x 850	3000	1000	170711	170715	

	Description	<i>"</i> 0000	
	Stainless load cells G35i for completely stainless scales to 3000 kg	240131	
	Supplement for nickel steel load cell G35n for painted structure and sheet platform up to 3000 kg	240130	
	Supplement for stainless steel ATEX load cells and ATEX junction box, for stainless steel platforms to 3000 kg	240088	
	Supplement for stainless steel ATEX load cells and ATEX junction box, for painted or with steel sheet platforms up to 3000 kg	240089	
	Double chassis in painted steel	180018	
	Double chassis in stainless steel	180017	
	Additional metre of cable	240085	



PENKO Engineering B.V. | Schutterweg 35, 6718 XC Ede | The Netherlands | Tel 0031 (0)318 525630 | Fax 0031 (0)318 529715 info@penko.com | www.penko.com

All product information and specifications are subject to change without prior notice. Copyright © 2011 PENKO. All Rights Reserved. Updated 03/18

