



AERIAL PLATFORM

- Platform to be installed in three lines for aerial weighing track.
- It includes the fixing straps of the weighing track.

TECHNICAL FEATURES

Type Aerial Platforms

Finished In stainless steel

Thickness of the sheet 15 mm

Installation In lines of aerial track

Dimensions > PA 300 kg: length of the track 500 mm

> PA 600 kg: length of the track 600 mm

> PA 1000 kg: length of the track 800 mm

Capacities PA Version (2 load cells): 300 kg to 1000 kg

 $\textbf{Inside access} \ \ \text{The PA models allow access by removing the top sheet}$

Cable length 5 m (it includes a supplement of cable)

Support It includes the fastening crosspieces of the track

Crosspieces length 400 mm

Screws In stainless steel

OPTIONALS

POSSIBLE ACCESSORIES

Stainless steel finish options See page 50

REFERENCE PA				COMPLETELY PAINTED LOAD CELL IN STAINLESS STEEL		COMPLETELY STAINLESS STEEL AISI 304 LOAD CELL IN STAINLESS STEEL	
	Dimensions (mm)	Capacity (kg)	Readout (g)	# Code		# Code	
	590 x 180 x 175	300	100	170007		170010	
	770 x 180 x 175	600	200	170008		170011	
	970 x 180 x 175	1000	500	170009		170012	

Note: The reference do not include the indicator

REFERENCE APPROVAL & CALIBRATION

HEI EHENGE ALL HOVAE & GAEIDHAHON				
Description				
CE APPROVALS: From 3 kg to 15000 kg	-			
ENAC CALIBRATIONS: From 30 kg to 15000 kg	-			

REFERENCE ACCESSORIES

Description	# Code		
Additional metre of cable	240085		



LOAD CELLS

G5i

Bending beam load cell.
Fully stainless steel.
3000 divisions OIML R60 class C3.
Hermetically sealed, fully in welded.
Protection IP68