

FLP-1

"FLP" SERIES LOW PROFILE PLATFORMS



Low profile platforms, with 500 mm ramps, painted steel structure and chequered load surface. Ideal for weighing trolleys and pallet trucks thanks to the on/off ramps on both sides as well as the sideboards. The standard version is provided with approved load cells.

Working in cooperation with:

AHNE TECH STAFF - - MUSCAT

alhinaioman@gmail.com

The best solution for advanced industrial applications

TECHNICAL FEATURES

- Fitted with 4 shear-beam 3500hm nickel-plated steel load cells, approved according to OIML R60 C3 standards (3000 divisions), IP67 protection degree. Chequered steel structure and load surface, oven-fire painted, RAL 5007 blue.
- Adjustable, anti-shock jointed feet and level.
- Power supply from 5 to 15 Vdc.
- Hermetic junction box, IP67 wiring with shielded 5m long cable for connection to the indicator.
- Fitted with sideboards and double on/off ramps.
- Upon request:
 - platform calibration service with weight indicator;
 - 3000e CE-M approval (with first Periodic Check included, 3 years validity), to be combined always to the calibration service;
 - support column for indicator.

DETAIL 1



Installation example, with DFWL indicator and CSP38 column

VERSIONS

Available versions M Ixwxh Max d N° celle Codice (mm) (kg) (g) (g)* FLPC-1 800x800x52 4x250kg 600 200 200 FLPA-1 1000x1250x52 4x2000kg 1500 500 500 FLPB-1 1250x1500x52 4x2000kg 2000 1000 1000

(*) Divisions obtainable only with the relative options, in combination with Dini Argeo weight indicator.





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO GMBH Sinsheim - Germany DINI ARGEO UK Ltd Taunton - United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy



HEAD OFFICE Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy



AHNE TECH STAFF

.....

- - MUSCAT

alhinaioman@gmail.com

SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.