





PM max kg 1000

Maggiorazione per portate fuori standard / Additional price for non-standard platforms

OPZIONI A RICHIESTA :

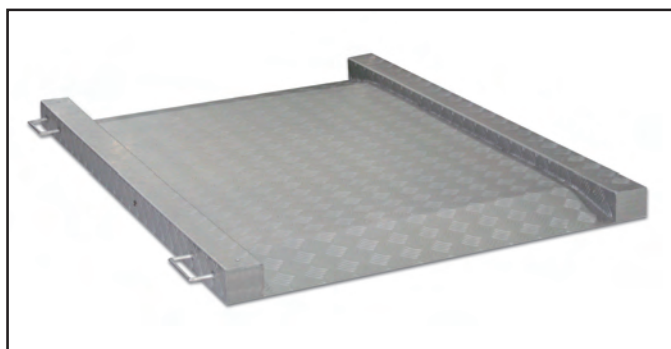
- Versione ATEX  II 1 G  II 2 D (zone 0-1-2-21-22).....
- Colonna inox portaindicatore su piedistallo mobile in acciaio verniciato (colonna Ø 38 mm, h 700 mm)
- ★ - **IPX9K:** Dichiarazione di conformità + Marcatura grado IPX9K per le quattro celle di carico

OPTIONS ON REQUEST :

- ATEX version  II 1 G  II 2 D (zone 0-1-2-21-22)
- Indicator stainless steel stand (Ø 38 mm, h 700 mm) on painted steel mobile pedestal
- IPX9K: Declaration of conformity + IPX9K marking protection rating for 4 load cells

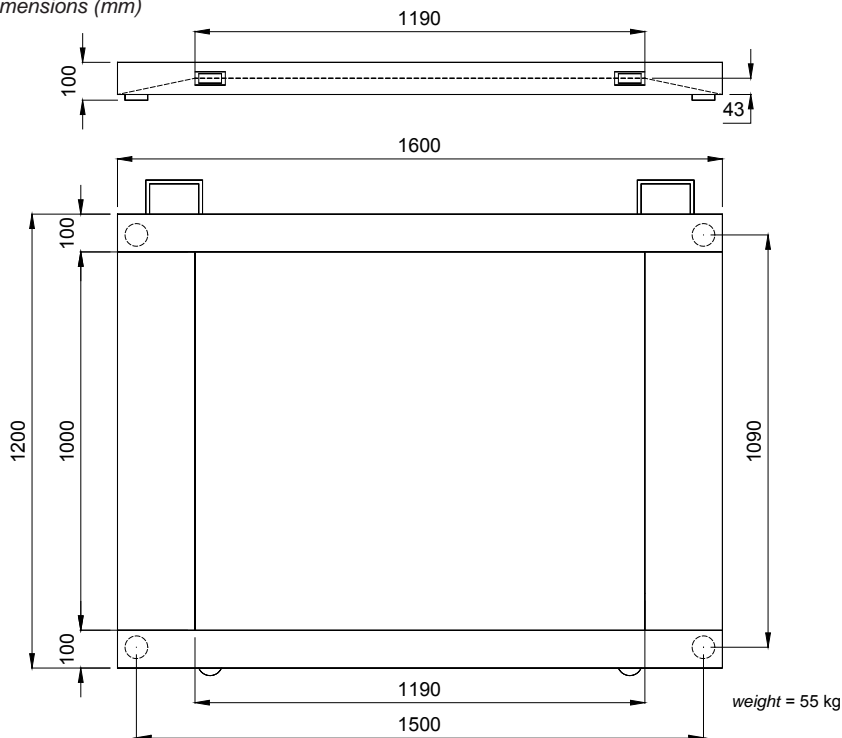


APPROVAZIONE OIML R60 C3
OIML R60 C3 APPROVED



- ADATTE PER PESARE TRANSPALLETS, CARRELLI, etc.
- ESECUZIONE IN ALLUMINIO ANODIZZATO
- STRUTTURA ULTRALEGGERA (PESO 55 kg)
- RAMPE DI SALITA/DISCESA E SPONDE LATERALI
- MANIGLIE E RUOTE PER TRASPORTO INCLINATO
- PIEDINI SNODATI ZINCATI AUTOCENTR. SU SFERA
- SUITABLE FOR WEIGHING TROLLEYS, PALLETS, etc.
- ANODIZED ALUMINIUM CONSTRUCTION
- ULTRA-LIGHT STRUCTURE (weight 55 kg)
- ON/OFF RAMPS AND SIDE RAILS
- WHEELS AND HANDLES FOR MOVING
- GALVANIZED SELF-CENTRING JOINTED FEET

Dimensions (mm)

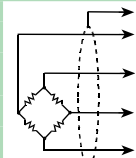


Piattaforma con 4 celle a taglio IP68 da 500g in acciaio INOX AISI 304 (a richiesta IPX9K *). Cassetta di giunzione in acciaio con scheda di equalizzazione e cavo di uscita a 6 conduttori (6 m).

Platform with 4 shear beam AISI 420 stainless steel IP68 load cells (on request IPX9K *) with nominal load of 500 kg. Stainless steel junction box with equalization board and 6 wires cable, 5 meters long.

COLONNA MOBILE
MOBILE PEDESTAL STAND



	SCHERMO	SHIELD
	+ SEGNALE (VERDE)	+ SIGNAL (GREEN)
	+ ALIMENTAZIONE (ROSSO) + REF./SENSE (BLU)	+ EXCITATION (RED) + REF./SENSE (BLUE)
	- SEGNALE (BIANCO)	- SIGNAL (WHITE)
	- ALIMENTAZIONE (NERO) - REF./SENSE (GIALLO)	- EXCITATION (BLACK) - REF./SENSE (YELLOW)

* **IPX9K** Protezione contro l'acqua in caso di pulitura ad alta pressione/a getto di vapore (Test: acqua spruzzata da una distanza di max 150 mm). Pressione dell'acqua 100 bar; temperatura 80 °C; durata test 250 secondi (Normativa di riferimento DIN 40050-9).
 Water protection when cleaning high pressure / steam jet (Test: pressurized hot water is sprayed from a distance of 150 mm). Water pressure 100 bar; temperature 80 °C; test duration 250 seconds (Reference standard DIN 40050-9).