

P1250INOXN max kg 3000 dimens. 1250 x 1250 mm
P1500INOXN max kg 3000 dimens. 1500 x 1500 mm



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

TELP1250INOX Telaio a basamento da infossare (AISI304) / AISI 304 steel frame to be grounded



TELP1500INOX Telaio a basamento da infossare (AISI304) / AISI 304 steel frame to be grounded

P1250RAMP Rampa di accesso in acciaio verniciato (1250x1060 x h115mm) / Painted steel access ramp

OPZIONI A RICHIESTA :

- Versione ATEX  II 1 G  II 2 D (zone 0-1-2-21-22)
- Colonna inox portaindicatore (Ø 38 mm, h 700 mm) con staffa in acciaio inox per fissaggio a pavimento
- Colonna inox portaindicatore (Ø 38 mm, h 700 mm) con staffa in acciaio verniciato per fissaggio a pavimento
- Quattro piastre PPV per fissaggio a pavimento (vedi pag. 92)
- ★ - 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) with stainless steel bracket for floor mounting
- Indicator stainless steel stand (Ø 38 mm, h 700 mm) with painted steel bracket for floor mounting
- Four plates mod. PPV for floor mounting (see page 92)
- IPX9K: Declaration of conformity + IPX9K marking protection rating for 4 load cells

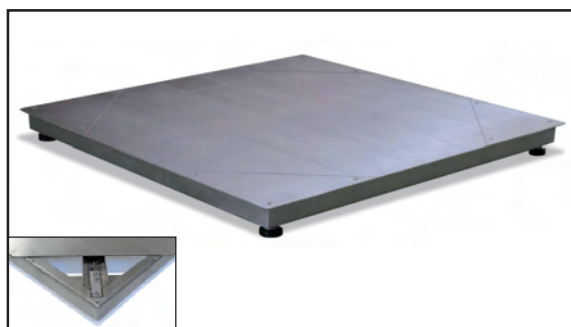


APPROVAZIONE OIML R60 C3
OIML R60 C3 APPROVED

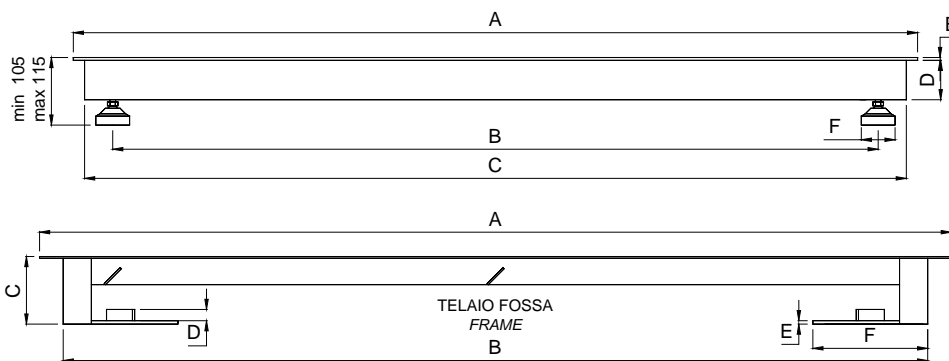
- ESECUZIONE IN ACCIAIO INOX AISI 304
- PIANO DI CARICO ISPEZIONABILE LATO CELLE E CASSETTA GIUNZIONE
- PIEDINI INOX AISI 304 SNODATI AUTOCENTRANTI SU SFERA
- 2 FORI M12 per golfari di sollevamento

- AISI 304 STAINLESS STEEL CONSTRUCTION
- INSPECTABLE LOADING TOP ON SIDE CELLS AND JUNCTION BOX SIDE
- AISI 304 STAINLESS STEEL ADJUSTABLE SELF-CENTRING JOINTED FEET
- TWO M12 HOLES FOR LIFTING

Piattaforma con 4 celle a taglio IP68 (a richiesta IPX9K*) in acciaio INOX 17-4PH. Cassetta di giunzione inox con scheda di equalizzazione e cavo di uscita a 6 conduttori (5 metri).
Platform with 4 shear beam 17-4PH stainless steel IP68 load cells (on request IPX9K*). Stainless steel junction box with equalization board with 6 wires cable (5 meters long).



Dimensions (mm)



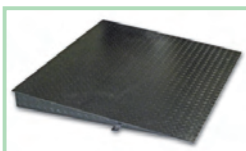
	Load cell capacities	A	B	C	D	E	F	Weight
P1250 INOXN	1000 kg	1250 x 1250	1110 (+/- 5)	1210	65	5	60	90 kg
P1500 INOXN	1000 kg	1500 x 1500	1370 (+/- 5)	1460	70	5	60	130 kg

	TELAIO FOSSA FRAME						Weight
	A	B	C	D	E	F	
TELP1250 INOX	1370x1370	1270x1270	115	20	8	204	30 kg
TELP1500 INOX	1620x1620	1536x1536	120	20	6	204	36 kg

TELP1250INOX / TELP1500INOX



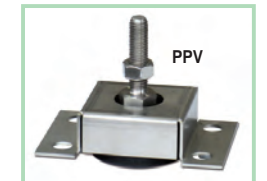
P1250RAMP



COLONNA con STAFFA STAND with BRACKET



VINCOLO ANTISPONAMENTO MODULE AGAINST LATERAL FORCES



★ **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).



★ Dove previsto (where provided)