



PER SISTEMI
OMOLOGATI CE-M (pag. 85 ; 108)
FOR CE-M APPROVED SYSTEMS


PIATTAFORME MONOCELLA INOX AISI 304

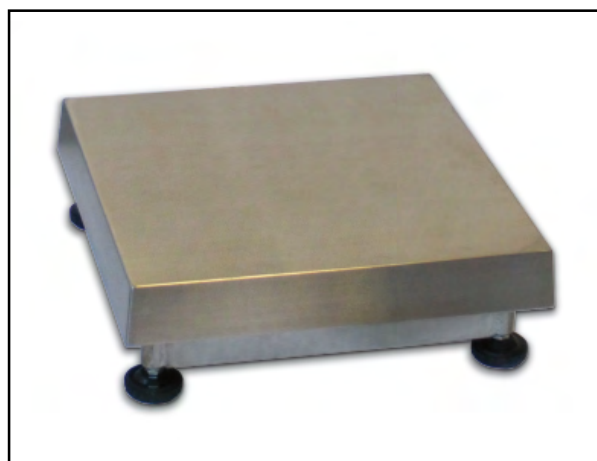
AISI 304 STEEL SINGLE CELL PLATFORMS

AI

AI-6 kg AI-15 kg AI-30 kg	dimens. 300 x 300 mm	Euro	280,00
* AI-60 kg * AI-120 kg	dimens. 400 x 400 mm	Euro	390,00
* AI-150 kg * AI-300 kg	dimens. 600 x 600 mm	Euro	610,00
AI-600 kg	dimens. 800 x 800 mm	Euro	900,00
Maggiorazione per portate fuori standard / Additional price for non-standard platforms				+ Euro	100,00
Approvazione ATEX  II 1 G  II 2 D (zone 0-1-2-21-22) / ATEX approved (zone 0-1-2-21-22)				Euro	10,00

APPROVAZIONE  R60 C3

A richiesta, per AI 6, 15, 30, 150, 300 kg versione approvata  R60 C4
On request, for AI 6, 15, 30, 150, 300 kg version approved

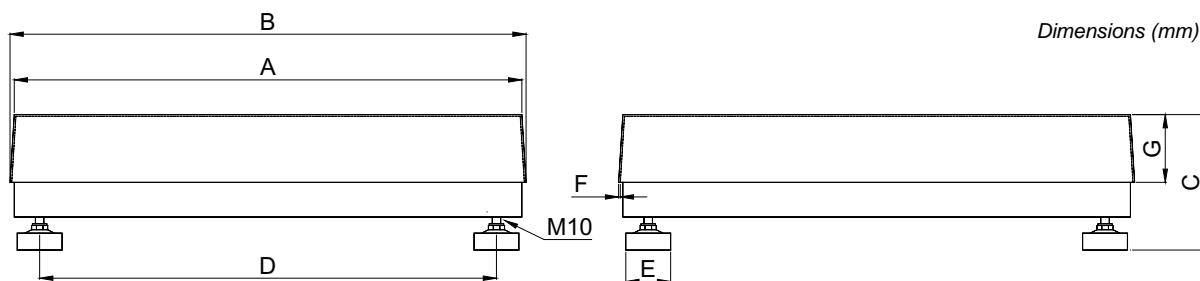


- STRUTTURA IN TUBOLARI IN ACCIAIO INOX AISI 304
- PIANO DI CARICO INOX AISI 304 APPOGGIATO
- CELLA DI CARICO IN LEGA D'ALLUMINIO IP65
- PIEDINI IN ACCIAIO INOX E POLIAMMIDE

- AISI 304 STEEL TUBULAR STRUCTURE
- AISI 304 STEEL LOADING TOP (laid)
- OFF-CENTER IP65 ALUMINIUM LOAD CELL
- STAINLESS STEEL & POLYAMID FEET



*) PER MODELLI AI-60/120/150/300 LA CELLA DI CARICO VIENE FORNITA CON KIT WATERPROOF INOX + GOMMA
FOR MODELS AI-60/120/150/300 THE LOAD CELL IS PROVIDED WITH STAINLESS STEEL WATERPROOF KIT + RUBBER



	Celle di carico (Load Cells)	A	B	C	D	E	F	G	Peso
AI kg 6, 15, 30	10 - 20 - 50 kg	300	310	130	235	55	1,5	60	7 kg
AI kg 60, 120	100 - 200 kg	400	410	130	340	55	1,5	60	11 kg
AI kg 150, 300	200 - 500 kg	600	610	160	540	55	2	80	23 kg
AI kg 600	1000 kg	800	815	170	740	55	2	100	61 kg

	AI 6 - 120 kg	AI 150 - 300 kg	AI 600 kg
SCHERMO (SHIELD)			
+ SEGNALE (+SIGNAL)	VERDE (GREEN)	VERDE (GREEN)	BLU (BLUE)
+ ALIMENT. (+EXCIT.)	ROSSO (RED)	ROSSO (RED)	ROSSO (RED)
*** SENSE (+SENSE)	BLU (BLUE)	BLU (BLUE)	MARRONE (BROWN)
- SEGNALE (-SIGNAL)	BIANCO (WHITE)	BIANCO (WHITE)	BIANCO (WHITE)
- ALIMENT. (-EXCIT.)	NERO (BLACK)	NERO (BLACK)	GIALLO (YELLOW)
** SENSE (-SENSE)	MARRONE (BROWN)	GIALLO (YELLOW)	NERO (BLACK)

** Dove previsto (where provided)