

PLATFORMS

Single cell

PM



Structure in painted steel for dimension up to 300x300 mm.
Structure in nickel plated steel for dimensions from 400x400 mm.
Stainless steel AISI 304 (optional)

Stainless steel AISI 304 floor load

Anodized aluminum off-center Load Cell, OIML certified with IP65 protection

Support 4-jointed feet and adjustable in height

Connecting cable to the weight with a standard length of 3m

High-resolution version from 10000 to 20000 divisions for factory internal use only

Special versions available: ATEX

TECHNICAL CHARACTERISTICS PM

Trasducer input voltage:	3 ÷ 15 Vcc
Rated load (R.L.):	3 ÷ 300 Kg
Rated output (R.O.):	2 mV/V
Combined error:	0.03% R.O.
Safe overload:	150% of R.L.

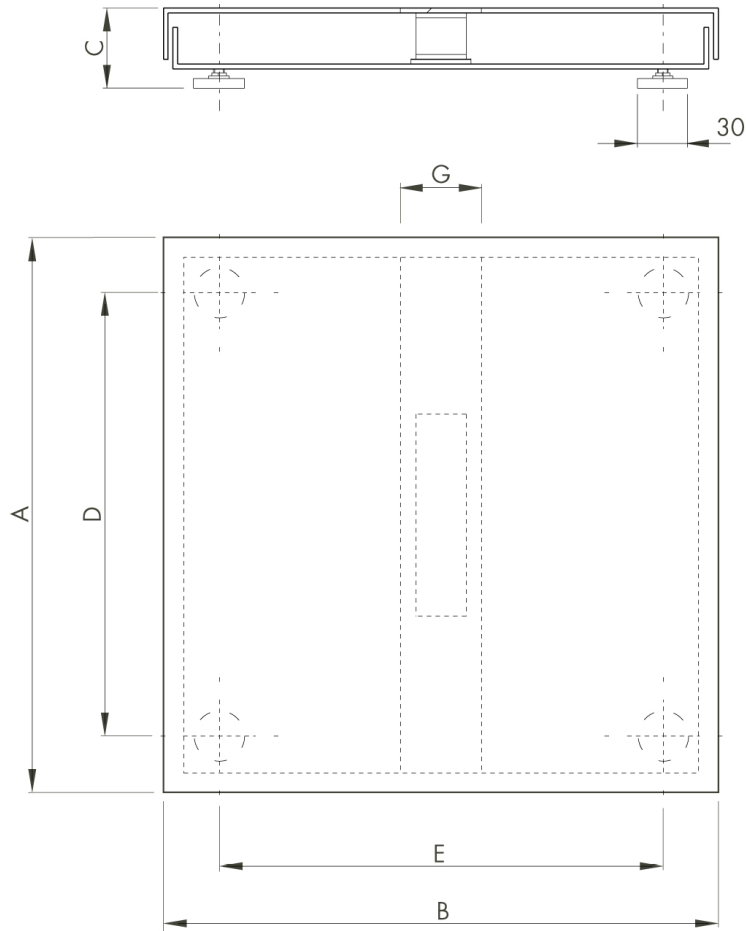
Possibility of EC approval-M3000e



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TYPE	CAPACITY (KG)	A	B	C	D	E	G
PM0/i	3-6-15	200	200	60	150	150	50
PM1/i	6-15-30	300	300	60	250	250	50
PM2/i	15-30-60-150	400	400	120	340	327	50
PM3/i	30-60-150	500	500	135	440	427	80
PM4/i	60-150-300	600	600	135	540	527	80
PM5/i	60-150-300	700	700	135	640	627	80
PM6/i	60-150-300	800	800	135	740	727	80

All dimensions are in mm.