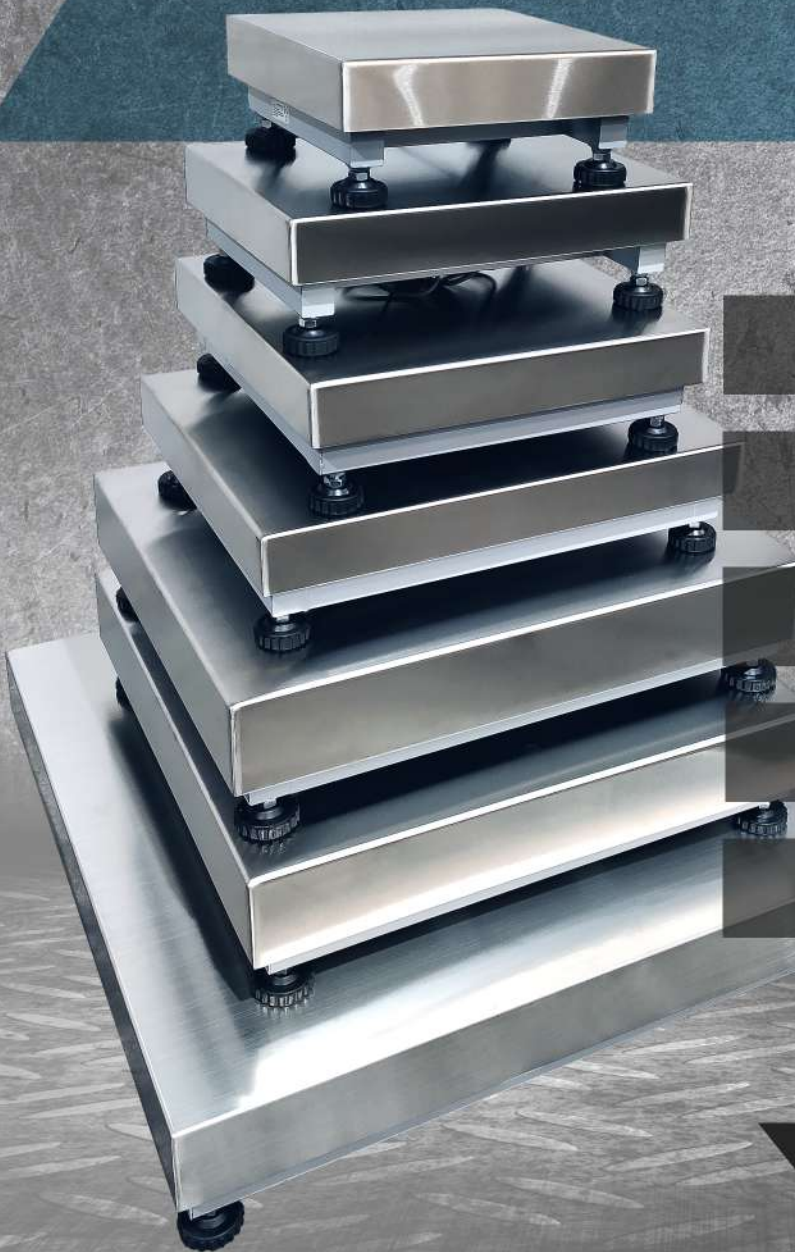




PLATFORMS LM

Grey painted steel structure
with a robust, tubular design
and IP-65 protection



Painted steel

Feet with rubber support

Capacity up to 300kg

Sizes from 30x30 up to 80x80cm

Square and rectangular sizes

grupoepepsa.com

LM characteristics

Platforms with steel structures painted in glossy grey RAL 7045, with a tubular grey RAL 7045, with a robust, tubular design and IP-65 protection, a criterion that is shared for all the different dimensions different dimensions. The height-adjustable feet with rubber feet, screws and cover are made of stainless steel AISI 304.

AISI 304 stainless steel. The load loadcells are made of aluminium load cells approved to 3000 divisions. Together with an together with an Epelsa Group indicator, they can be supplied with EU Declaration of EU Declaration of Conformity; with a 2.5 m cable of 6-wire hose plus 6 wires plus earth with aluminium shielding, except for NAn model load cells, which is at least 1.3 m long and only 1.3 m length and only 4 wires plus ground with shield.

It is protected against static overload by a central cell stop and 4 stops and 4 corner stops which enable it to withstand overloads of 100% of its overloads of 100% of the maximum capacity.

The 800x800 platforms do not have a central cell stopper as the loads cells stopper, as the cells are fixed laterally.

Platforms up to 600x600 mm can work tabletop for standard weighing, +/- control, piece counting, manual labelling, packaging, etc., in production, incoming and outgoing production, material input and output, for inventories, order preparation, etc. inventories, order preparation, etc.

The 800x800 mm platforms can also work on a tabletop, but due to their weight tabletop, but due to their weight, dimensions and capacities are usually installed on the floor and thus offer an economical alternative to 4-cell platforms.

Connected to the appropriate indicator, all of them can be used to create combinations

combinations covered by the EU type-examination certificate EU Type Examination Certificate No. T11160, even in 2 ranges (with some exceptions). some exceptions).

Options

Generic PAINTED column. Column height: 300mm LM 30x30 ref.-0260556610
 Generic PAINTED column. Column height: 400mm LM 30x40 ref.-0260556620
 Generic PAINTED column. Column height: 500mm LM 40x40 ref.-0260556630
 Generic PAINTED column. Column height: 600mm LM 40x50 ref.-0260556640
 Generic PAINTED column. Column height: 700mm LM 50x60 / 60x60 ref.-0260556650
 Generic PAINTED column. Column height: 800mm LM 80x80 ref.-0260556660

If the rifle scope is Orion, Cyber Plus or Dexal, you must also order the adaptation of these rifle scopes to the column.

Option to adapt Orion rifle scope to LM platform column Ref.-0260556710

Option to adapt the Cyber Plus indicator to the LM platform column Ref.-0260556720

Option to adapt Dexal indicator to LM platform column Ref.-0260556730

DIMENSIONS (without feet mm)	MIN.HEIGHT (with feet - mm)	CAPACITY KG	WEIGHT KG	LOADCELL	REFERENCE	FINISH
300 x 300 x 95	125	3	5,5	L6N 5kg	0170860000	Structure: Painted / Stainless steel cover
300 x 300 x 95	125	6	5,5	L6N 10kg	0170861000	Structure: Painted / Stainless steel cover
300 x 300 x 95	125	15	5,5	L6N 30kg	0170862000	Structure: Painted / Stainless steel cover
300 x 300 x 95	125	30	5,5	L6N 50kg	0170863000	Structure: Painted / Stainless steel cover
300 x 400 x 95	125	15	6	L6N 30kg	0170865000	Structure: Painted / Stainless steel cover
300 x 400 x 95	125	30	6	L6N 50kg	0170866000	Structure: Painted / Stainless steel cover
300 x 400 x 95	125	60	6	L6N 100kg	0170867000	Structure: Painted / Stainless steel cover
400 x 400 x 95	125	15	9	L6N 30kg	0170869000	Structure: Painted / Stainless steel cover
400 x 400 x 95	125	30	9	NA2 60kg	0170870000	Structure: Painted / Stainless steel cover
400 x 400 x 95	125	60	9	NA2 100kg	0170871000	Structure: Painted / Stainless steel cover
400 x 400 x 95	125	150	9	NA2 200kg	0170872000	Structure: Painted / Stainless steel cover
400 x 500 x 95	125	30	11	NA4 50kg	0170873000	Structure: Painted / Stainless steel cover
400 x 500 x 95	125	60	11	NA4 100kg	0170874000	Structure: Painted / Stainless steel cover
400 x 500 x 95	125	150	11	NA4 200kg	0170875000	Structure: Painted / Stainless steel cover
500 x 600 x 120	150	30	21	L6G 50kg	0170876000	Structure: Painted / Stainless steel cover
500 x 600 x 120	150	60	21	L6G 100kg	0170877000	Structure: Painted / Stainless steel cover
500 x 600 x 120	150	150	21	L6G 300kg	0170878000	Structure: Painted / Stainless steel cover
500 x 600 x 120	150	300	21	L6G 500kg	0170879000	Structure: Painted / Stainless steel cover
600 x 600 x 120	150	60	24,5	NA3 100kg	0170881000	Structure: Painted / Stainless steel cover
600 x 600 x 120	150	150	24,5	NA3 300kg	0170882000	Structure: Painted / Stainless steel cover
800 x 800 x 120	150	150	47	L6F 250kg	0170884000	Structure: Painted / Stainless steel cover
800 x 800 x 120	150	300	47	L6F 500kg	0170885000	Structure: Painted / Stainless steel cover