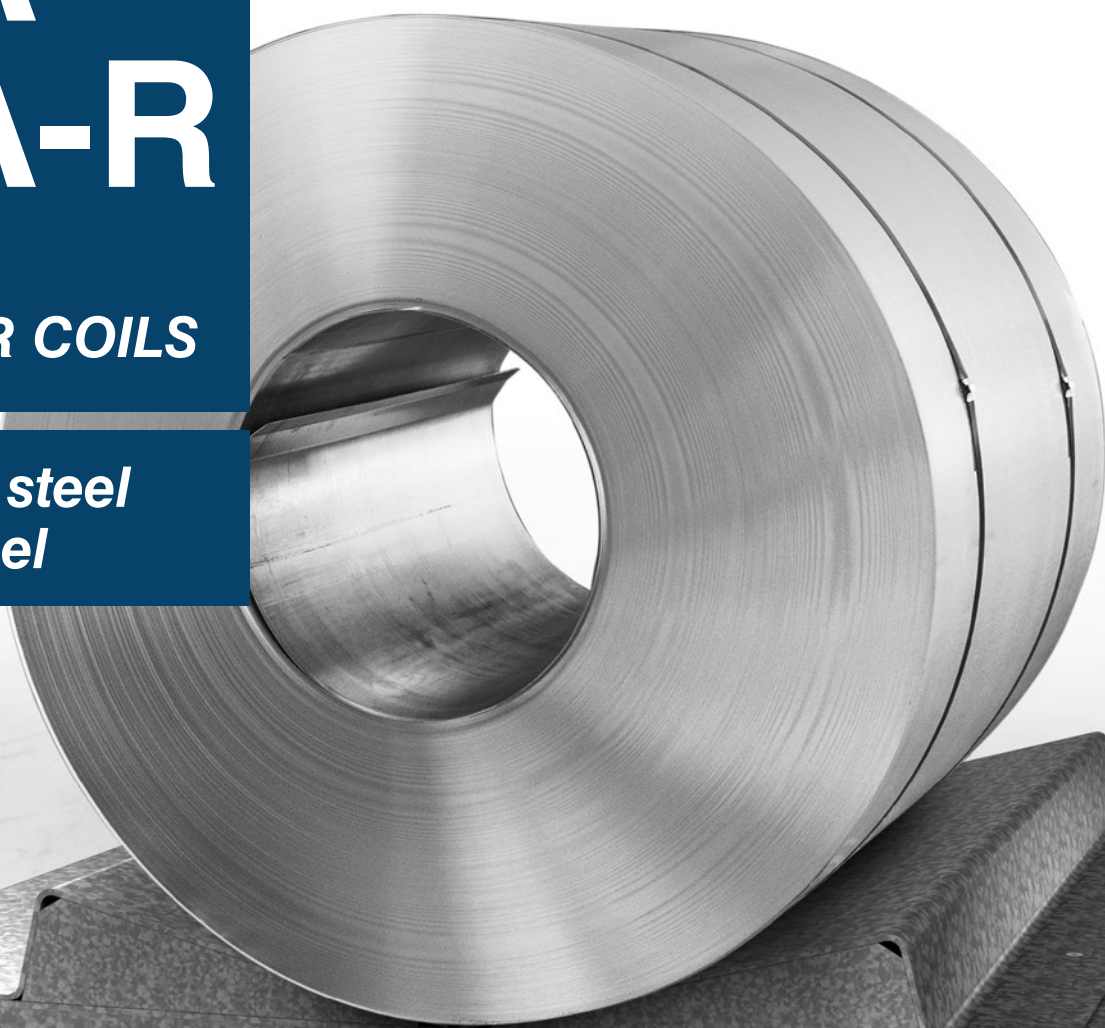


P4A P4A-R

platform
SCALE FOR COILS

galvanized steel
painted steel



DESIGN & QUALITY
MAXIMUM RELIABILITY



P4A P4A-R

min 15000 kg
máx 30000 kg

4 load cells G8R

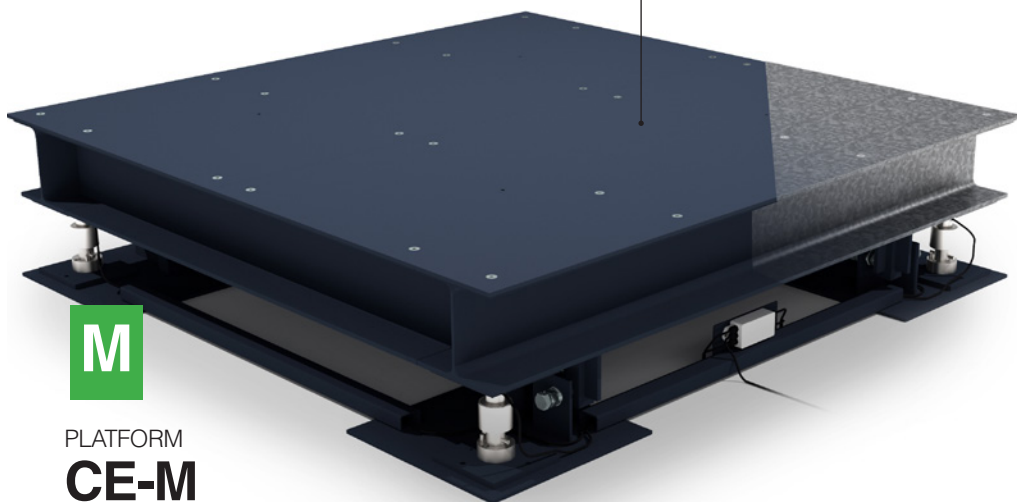


SERIES P4A & P4A-R Multifunction platform

The P4A and P4A-R have multiple functions, such as coil weighing or the weighing of large stones or blocks in quarries.

LARGE CAPACITY

It is constructed with a laminated H-profile, it provides the necessary strength to support up to 30,000 kg of weight.



PLATFORM CE-M

The P4A series platforms are homologated in legal metrology CE-M.

STURDINESS IN EVERY DETAIL

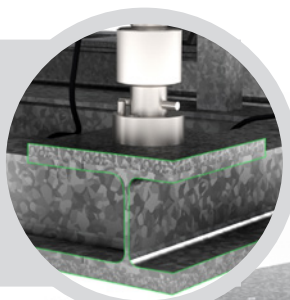
Sturdy due to their heavy gauge beams, they allow large point loads or evenly distributed over the platform surface. Its main structure is supported by four high-capacity G8R cells that sit on the bottom plates, joined together and fixed to the ground.

SOLID STRUCTURE

The structure includes a system that locks the base in order to ensure safe transport or movement, in addition, this system ensures the anti-overturn and prevents the accidental separation of the bridge with its cells.

SERIES P4A-R

The P4A-R model is a reinforced version of the P4A, whose main structure is the same with the variant of having reinforced profiles to offer greater durability to the impacts it may receive.

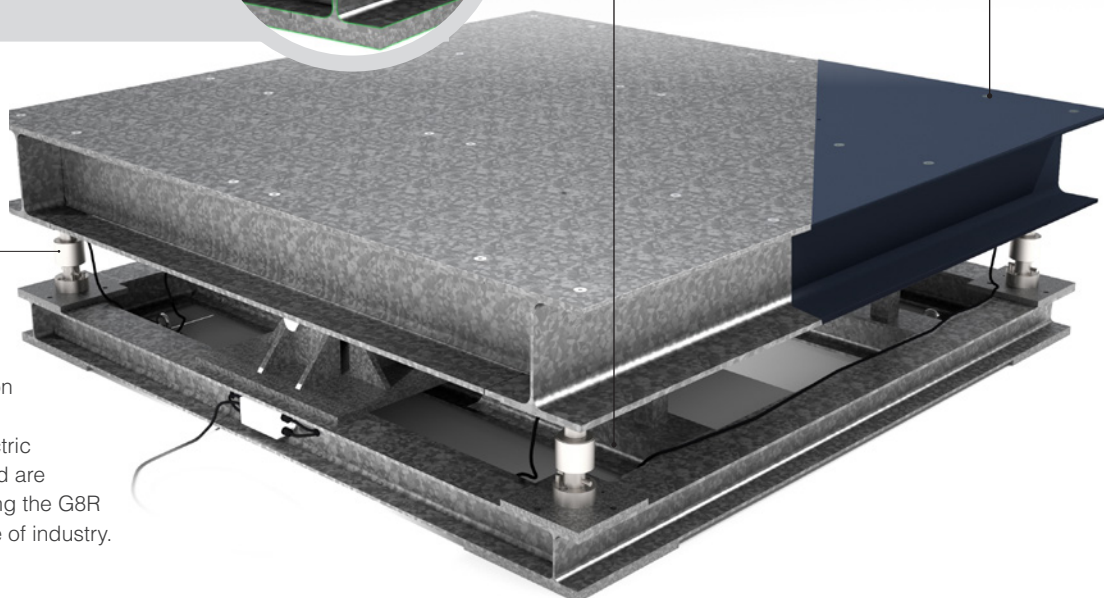


FINISHES

For all types of weighing in different industrial sectors due to its painted and galvanized steel finishes.

G8R LOAD CELLS

They are manufactured in stainless steel, the G8R are hermetically sealed compression load cells with laser welding. They are protected against electric discharges by gas arresters and are IP69k sealing (EN60529), making the G8R an excellent choice for any type of industry.



TECHNICAL SPECIFICATIONS

Type	Double frame, 4 load cell platforms, ball and socket joints and ball bearings
Material	Painted structure and sheet Galvanized steel
Installation	Overground or embedded
Dimensions	From 1500 x 1500 to 3000 x 3000 mm
Height P4A	From 420 to 520 mm
Height P4A-R	From 520 to 680 mm
Capacities	15000 kg to 30000 kg
Sheet thickness	10 mm in one or two pieces according to model
Internal access	Through the screwed sheets, for accessing to anchor points
Cable Length	5 m

REFERENCE

Dimensions (mm)	Capacity (kg)	Readout (kg)	Height (mm)	P4A		Height (mm)	P4A-R	
				PAINTED # Code	GALVANISED # Code		PAINTED # Code	GALVANISED # Code
1500 x 1500	15000	5	420	172350	172366	520	172358	172374
1500 x 1500	30000	10	460	172351	172367	560	172359	172375
2000 x 2000	15000	5	440	172352	172368	560	172360	172376
2000 x 2000	30000	10	480	172353	172369	600	172361	172377
2400 x 2400	15000	5	450	172354	172370	600	172362	172378
2400 x 2400	30000	10	500	172355	172371	640	172363	172379
3000 x 3000	15000	5	480	172356	172372	640	172364	172380
3000 x 3000	30000	10	520	172357	172373	680	172365	172381

The 3000x3000 platforms are shipped in separate modules to be assembled at destination.

OPTIONAL

SOCKET WEDGES FOR COILS

Scale dimensions	Height (mm)	Painted # Code	Galvanised # Code
1500 x 1500	150	180574	180578
2000 x 2000	150	180575	180579
2400 x 2400	150	180576	180580
3000 x 3000	150	180577	180581

FRAMES TO PIT

Scale dimensions	Painted # Code	Galvanised # Code
1500 x 1500	180055	-
2000 x 2000	180455	-
2400 x 2400	180039	-
3000 x 3000	180040	-

OPTIONAL

Description	# Code
Columns for the indicator	-
Additional meter of cable	580025
Sealing and insulating gel for the protection of electrical circuits	240185

*See more accessories in the catalog.



WEDGES FOR COILS

Removable accessory for coil bracket, preventing coils from moving and generating movements in the weight indicator, as well as ensuring the safety of nearby operators.

We continue to improve our **COMPACT** **INDICATOR** SERIES GI4XX

"Much more than a tare weight"



Software PC **Giscale Pro**

A production line management
and control software from our
indicators SERIES GI400.

