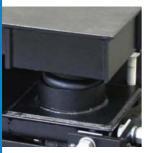
Heavy Duty Application Solution

Reliable & Precise & Easy to Weigh



Platform

- Double platforms
- · Ideal for heavy duty
- Buffer mechanism
- Painted



V Saddle

- Coil weighing
- Nylon pad cover



J-box

- Convenience maintenance
- Stainless steel



Load Cell

- Alloy steel, IP67
- Excellent durability



PG/PGV Floor Scale

Mettler-Toledo designed PG/PGV electric floor scale for the heavy duty applications. They're available in a variety of standard sizes and capacities.

The structure of double platforms and buffer can absorb the bumping loading energy and avoid the direct shock on the load cell and extend service life of the scale.

It is widely used in metallurgical industry and metal material trading market.

Mettler-Toledo Terminal: such as IND560.

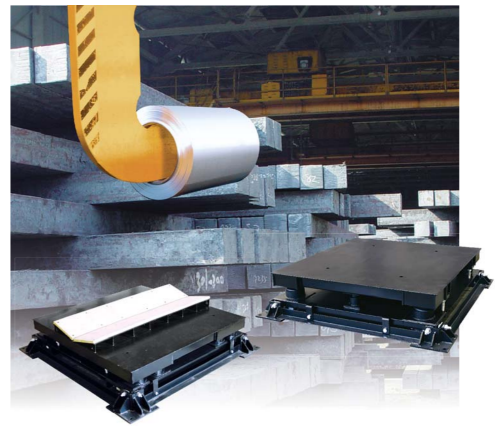


Technical data

PG/PGV Floor Scale

Function and Features

- Double platforms with buffer unit
- Mild steel platforms in paint
- Frame with reliable protection
- Designed for heavy duty
- Install above ground
- Ideal for heavy freight with cranes or large forklifts



Standard Size & Capacities

Model	Capacity(t)	Accuracy	Resolution(kg)	V saddle	Platform Size(mxm)
PG6-1215	6	III	2		1.2x1.5
PG6-1515					1.5x1.5
PG6-1820					1.8x2.0
PG15-1820	15		5		1.8x2.0
PG15-1825					1.8x2.5
PG15-1830					1.8x3.0
PG15-1840					1.8x4.0
PG30-1825	30		10		1.8x2.5
PG30-1830					1.8x3.0
PG30-1840					1.8x4.0
PG30-1850					1.8x5.0
PGV6-1215	- 6		2	•	1.2x1.5
PGV6-1820				•	1.8x2.0
PGV15-1820	15		5	•	1.8x2.0
PGV15-1825				•	1.8x2.5
PGV30-1825	30		10	•	1.8x2.5

METTLER TOLEDO

Industry/Retail

Add: 111 West Tai Hu Road, Xinbei District, Changzhou, Jiangsu Tel: 0519-86642040 Fax: 0519-86641991 E-mail: ad@mt.com





Tel: 021-64850435 Fax: 021-64850435 Fax: 021-64850435 E-mail: ad@mt.com

