

Mild Steel Scale Base

Model : WS01P1212MC2000

Solid and robust, these industrial scale platforms are ideal for industrial weighing applications and forklift loading. Constructed from mild steel, they incorporate IP67 rated load cells and have a maximum weighing capacity of 6,000 kilograms.

FEATURES

WS01P1212MC2000

- legal for trade use (TS1505.5)
- trade approval applies when connected to an approved indicator
- maximum approved divisions 3000 d/range
- solid robust mild steel construction with powder coated finish
- IP67 protection rating
- heavy duty low profile weigh platform (110 mm overall height)
- ball and cup swivel mount levelling legs providing side impact protection
- 4 x 2000 kg IP-67 alloy tool steel load cells
- ideal for industrial applications and forklift loading
- net weight 130 kg

OPTIONS

- wall or desk mounted display options
- alternate platform sizes available
- stainless steel, IP-68 version available
- on/off loading ramp (part # WS01PLR)
- heavy duty protection frame (order code # WS01P12FRAMEV2)



VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
WS01P1212MC2000600	**600 kg	0.2 kg	1,200 (W) x 1,200 (D)	1,200 (W) x 1,200 (D) x 110 (H)
WS01P1212MC20001500	1,500 kg	0.5 kg	1,200 (W) x 1,200 (D)	1,200 (W) x 1,200 (D) x 110 (H)
WS01P1212MC20003000	3,000 kg	1.0 kg	1,200 (W) x 1,200 (D)	1,200 (W) x 1,200 (D) x 110 (H)
WS01P1212MC20006000	6,000 kg	2.0 kg	1,200 (W) x 1,200 (D)	1,200 (W) x 1,200 (D) x 110 (H)

**NOTE: 600kg x 0.2kg (non-trade approved)

Specifications may change without notice