



Mobile Type Steel+Concrete Platform Weighbridges

Ramp Type / Pit Type

Product Properties

"Mobile Steel+Concrete Platform Weighbridge" is mostly preferred by the users because of the strong structure, having protection to the effects of the sulfate, corrosion and all the chemical acids. There are special pre-tensioned steel ropes in every steel chassis. In to these chassises C50 class, fiberglass alloyed, vapor dried concrete system is executing. Also with the special surface hardeners the structure becomes more strong and strenght against the outer effects. With these system, users do not need any painting, overhauling to the weighbridge for many years.

1 / 2

Mobile Type Steel+Concrete Platform Weighbridges

The total height of the weighbridge from the ground is 30 cm. so that the weighbridge do not occupy too much space and it makes the entrance and exit more easy and safe.

Model Capacity/Division Dimentions Load cell Unit / Capacity PC

MCB/08 50-60 t / 20 kg. 3 x 8 m. 6 pcs. / 30 t.
MCB/09 50-60 t / 20 kg. 3 x 9 m. 6 pcs. / 30 t.
MCB/12 60 t / 20 kg. 3 x 12 m. 6 pcs. / 30 t.
MCB/14 60 t / 20 kg. 3 x 14 m. 8 pcs. / 30 t.
MCB/16 60-80 t / 50 kg. 3 x 16 m. 8 pcs. / 30 t.
MCB/18 60-80 t / 50 kg. 3 x 18 m. 10 pcs. / 30 t.
MCB/20 60-80 t / 50 kg. 3 x 20 m. 10 pcs. / 30 t.