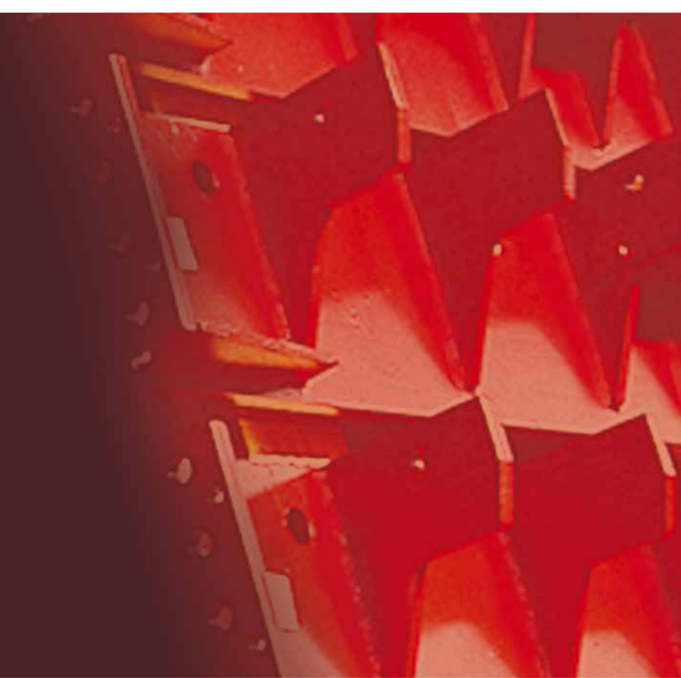


STEEL WEIGHBRIDGE



SBP/M-SB model



SBP/M-SB model

The model SBP/M-SB modular weighbridge is the ideal solution for weighing vehicles and trucks up to 80 t (standard version).

Its modular structure facilitates transportation, handling and assembling.

Its robust design and construction enables low profile installations of only 500 mm for the pit-mounted version and 400 mm for the surface-mounted version.

In addition the design maintains system reliability even during natural ground settling.

The basic weighing system comprises: stainless steel compression load cells

(available in both analogue and digital versions) and the electronic weight indicator, which displays the weight and other weighing functions.

Additional peripheral provide further versatility and functions, etc.

The proven build quality and high specification raw material, together with the design expertise, wide range of accessories and tailor-made solutions, make the SBP/M weighbridge the most versatile and high-quality product in the market.

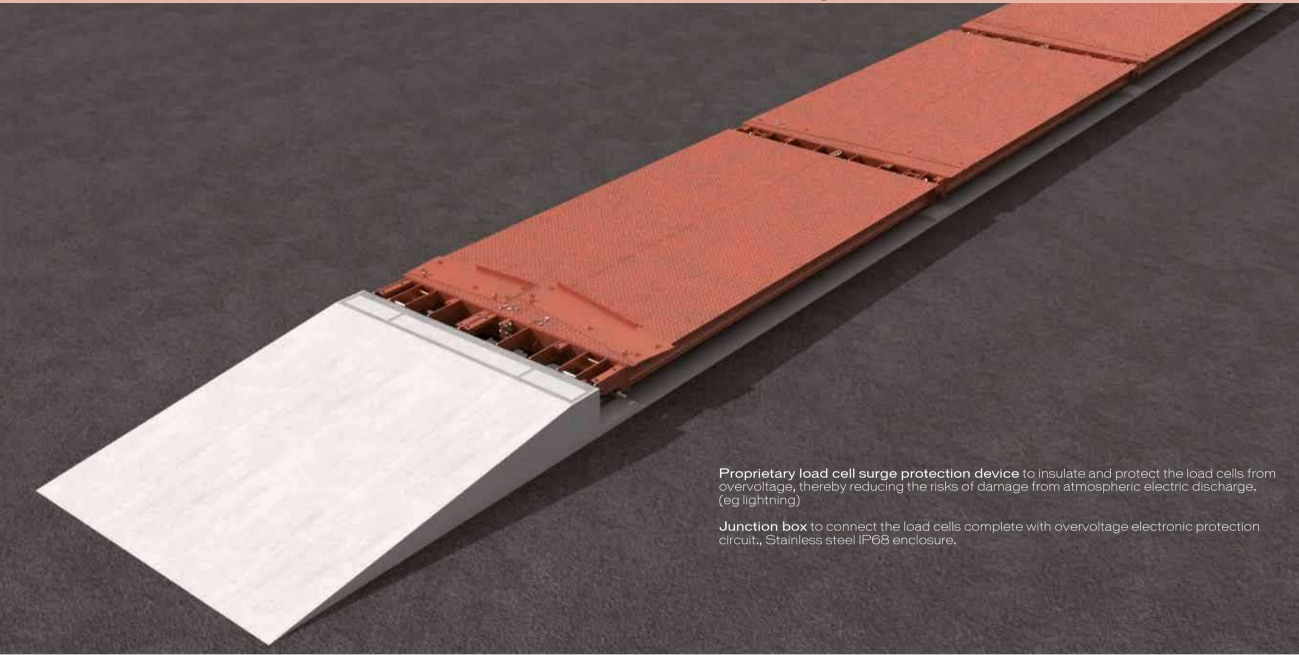




WHERE TO INSTALL

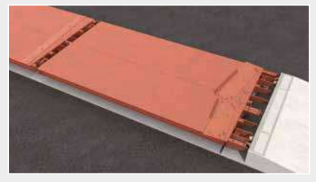
- Pit mounted installation
- Surface mounted installation in areas with no need of frequent cleaning

STEEL WEIGHBRIDGE SBP/M-SB model





Double front edge complete with impact resistant buffers - extremely important to prevent deterioration of concrete in areas of contact while a vehicle is braking.



Chequer plate weighbridge deck to improve tyre traction and also prevent build up of water on the platform.

Transverse hatches for easy access to the load cells.



Longitudinal hatches (secured with stainless steel fasteners) providing easy access for pit cleaning. Longitudinal hatch supporting structure

specially sized to optimise deck strength and system accuracy, even in harsh operating conditions.

Sandblasting and subsequent painting of all the metallic parts to protect against oxidation. Special wax coating applied to all underside surfaces for optimum protection.

Galvanised protectors provide additional protection for the load cell assemblies.

SBP/M-SB model

PRODUCT FEATURES

- Optimised steel structure designed for concentrated loads and frequent use
- Easy to install (pit-mounted, surface-mounted or separate steel frame configurations)
- High resistance to harsh environmental conditions/pollutants
- Easy load cell access for cleaning and maintenance operations
- Easy-to-move weighing platform
- Variable length/width of weighbridge deck (e.g. to suit standard/non-standard pit

- and frame sizes)
- Simple and quick maintenance of the steel structure and load cells
- No hidden water/debris traps
- High resale value of used weighbridges
- SBP/M -SB with digital load cells
 - Real time self-diagnosis system check for all critical components
 - MULTI-RANGE version to achieve consistent/proportional accuracy over wide weighing range

SBP/M-SB 63 6,04 3 4 40 10 0-20 5 20-40 10 SBP/M-SB 83 8 3 6 50 10 - - SBP/M-SB 93 9,56 3 6 50 10 - - SBP/M-SB 103 10,89 3 6 50 10 - - SBP/M-SB 123 12,22 3 6 50 10 - -	STANDARD FEATURES AND DIMENSIONS								
available length (m) width (m) number Basic version Multirange version Capacity (t) Divisions (kg) Capacity (t) Divisions (property) SBP/M-SB 63 6,04 3 4 40 10 0-20 5 20-40 10 - - - - - SBP/M-SB 83 8 3 6 50 10 - - - SBP/M-SB 93 9,56 3 6 50 10 - - - SBP/M-SB 103 10,89 3 6 50 10 - - - SBP/M-SB 123 12,22 3 6 50 10 - - -	Madala	Dlasform	Dintform	Calla	DIGITAL Version				
SBP/M-SB 63 6,04 3 4 40 10 0-20 5 20-40 10 SBP/M-SB 93 9,56 3 6 50 10 SBP/M-SB 103 10,89 3 6 50 10 SBP/M-SB 123 12,22 3 6 50 10				40110	Basic v	version	Multirange version		
SBP/M-SB 63 6,04 3 4 40 10 20-40 10 SBP/M-SB 83 8 3 6 50 10 - - SBP/M-SB 93 9,56 3 6 50 10 - - SBP/M-SB 103 10,89 3 6 50 10 - - SBP/M-SB 123 12,22 3 6 50 10 - -	available	iongin (m)	widiii (iii)	Holling	Capacity (t)	Divisions (kg)	Capacity (t)	Divisions (kg)	
SBP/M-SB 83 8 3 6 50 10 SBP/M-SB 93 9,56 3 6 50 10 SBP/M-SB 103 10,89 3 6 50 10 SBP/M-SB 123 12,22 3 6 50 10	SRP/M-SR 63	6.04	2	Д	40	10		_	
SBP/M-SB 93 9,56 3 6 50 10 SBP/M-SB 103 10,89 3 6 50 10 SBP/M-SB 123 12,22 3 6 50 10	,			7			20-40	10	
SBP/M-SB 103 10,89 3 6 50 10 SBP/M-SB 123 12,22 3 6 50 10		_	-	_			-	-	
SBP/M-SB 123 12,22 3 6 50 10	,				50		-	-	
0-40 10				_			-	-	
0-40	SBP/M-SB 123	12,22	3	6	50	10			
SBP/M-SB 143 14.00 3 8 80 70	SBP/M-SB 143	14,00	3	8	80	20	0 .0		
40-80 20	, , , , , , , , , , , , , , , , , , ,	,00	· ·	· ·					
SBP/M-SB 163 15,89 3 8 60 20 0-40 10	SRP/M-SR 163 15.89	15.89	3	8	60	20			
40-60 20	,	,							
SBP/M-SB 163 15,89 3 8 80 20 0-40 10	SBP/M-SB 163	15.89	3	8	80	20	0 .0		
40-80 20	, , , , , ,								
SBP/M-SB 183 18,00 3 8 60 20 0-40 10	SBP/M-SB 183	18,00	3	8	60	20			
3517 M-35 103 10,00 3 0 40-60 20									
SBP/M-SB 183 18,00 3 8 80 20 0-40 10 40-80 20	SBP/M-SB 183	18,00	3	8	80	20			
0-40						20			
SBP/M-SB 203 19,78 3 10 60 20 40-60 20	SBP/M-SB 203	19,78	3	10	60		0 10		
0-40 10						20			
SBP/M-SB 203 19,78 3 10 80 20 40-80 20	SBP/M-SB 203	19,78	3	10	80				
0.40 10						20			
SBP/M-SB 213 21,11 3 10 60 20 40-60 20	SBP/M-SB 213	21,11	3	10	60				
0.40 10						20			
SBP/M-SB 213 21,11 3 10 80 20 40-80 20	SBP/M-SB 213	21,11	3	10	80				

IMPORTANT: SPECIAL DIMENSIONS AND CAPACITIES ON REQUEST

ANALOGUE version								
Capacity (t)	Divisions (kg)	Capacity (t)	Divisions (kg)					
40	10	0-30	10					
40	10	30-40	20					
50	20	0-30	10					
30	20	30-50	20					
60	20	0-30	10					
00	20	30-60	20					
		0-30	10					
80	20	30-60	20					
		60-80	50					

ACCESSORIES

- MULTI-RANGE version
- ATEX version
- Hot-galvanized metallic frame (450 °C)
- Customisable colour steel frame
- Barriers for on-board weighing
- Barriers for on-the-ground installation
- Frame for surface-mounted weighbridge without foundations
- Sloping terrain version

- Metal ramps for surface-mounted version: Pair of metal ramps 2 lane (1 m wide each) Pair of metal ramps single lane (3 m wide each)
- Electronic indicators and printers
- Peripheral electronic devices
- Anti-rodent load cell cable kit
- Smartweigh Dilink for wireless connection
- 'Energy' solar powered version

SBP/M-SB model

