

- ⇒ “SI” Model: The finishings using stainless steel AISI 304 guarantee an effective protection against corrosion in critical environments.
- ⇒ “S” Model: The finishings using 2 components EPOXI in textured finishing Blue RAL 5005.
- ⇒ Dismountable superior plate to ease the access to the installation, repair and cleaning of the platform.
- ⇒ 4 adjustable feet (zinc finishing “S” model & Stainless steel “SI” model) that permit the levelling and the installation on the floor or embedded.
- ⇒ Sum Box using guarantees IP68 protection for “SI” Model and IP67 for “S” Model.
- ⇒ 4 CS load cells – “S” Model (IP67) o CSI Model (Stainless Steel including laser welding) - “SI” Model- (IP68).



- SI PLATFORM  
Manufactured completely using stainless steel and a watertight loads cells due to its laser welding. CE approval
- S PLATFORM  
Coated platform and CE approval.

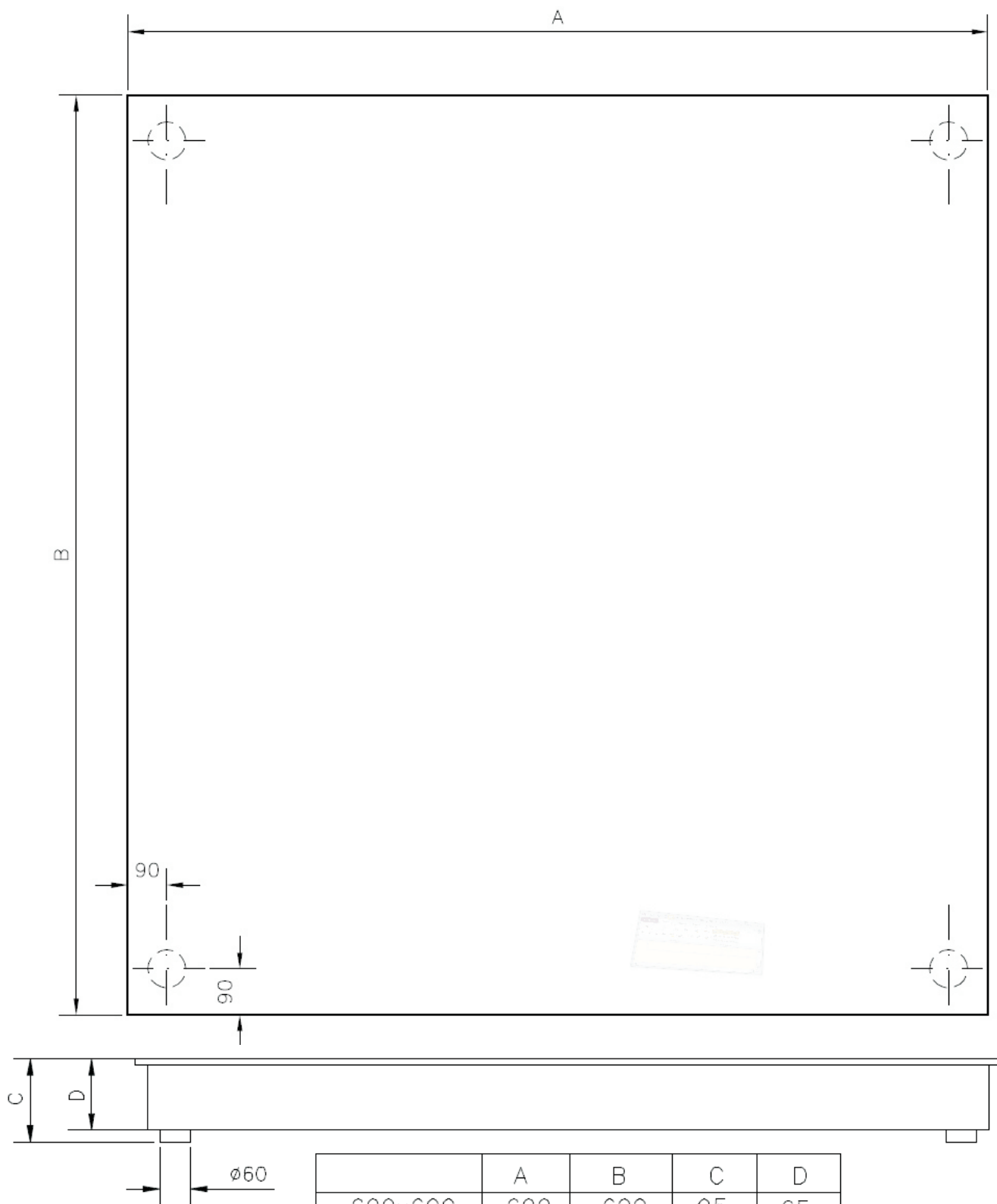
### DIMENSIONS & CAPACITIES

Model	Dimensions (cm)	Capacity (kg)	Divisions (gr.)
S/SI	800x800	300, 600	100, 200
S/SI	1000x1000	300, 600	100, 200
S/SI	1000x1250	600, 1500	200, 500
S/SI	1250x1250	600, 1500	200, 500
S/SI	1500x1250	600, 1500, 3000	200, 500, 1000
S/SI	1500x1500	600, 1500, 3000	200, 500, 1000
S/SI	2000x1500	600, 1500, 3000,6000	200, 500, 1000,2000

### OPTIONS

- “S” & “SI” Model: Frame and ramp option.
- “S” Model: Stainless Steel Plate.
- “S” Model : CSI load cells in stainless steel IP68.

# Product info



	A	B	C	D
600x600	600	600	95	65
800x800	800	800	95	65
1000x1000	1000	1000	95	65
1000x1250	1000	1250	95	65
1250x1250	1250	1250	95	65
1250x1500	1250	1500	125	105
1500x1500	1500	1500	125	105
1500x2000	1500	2000	145	125

S Platform