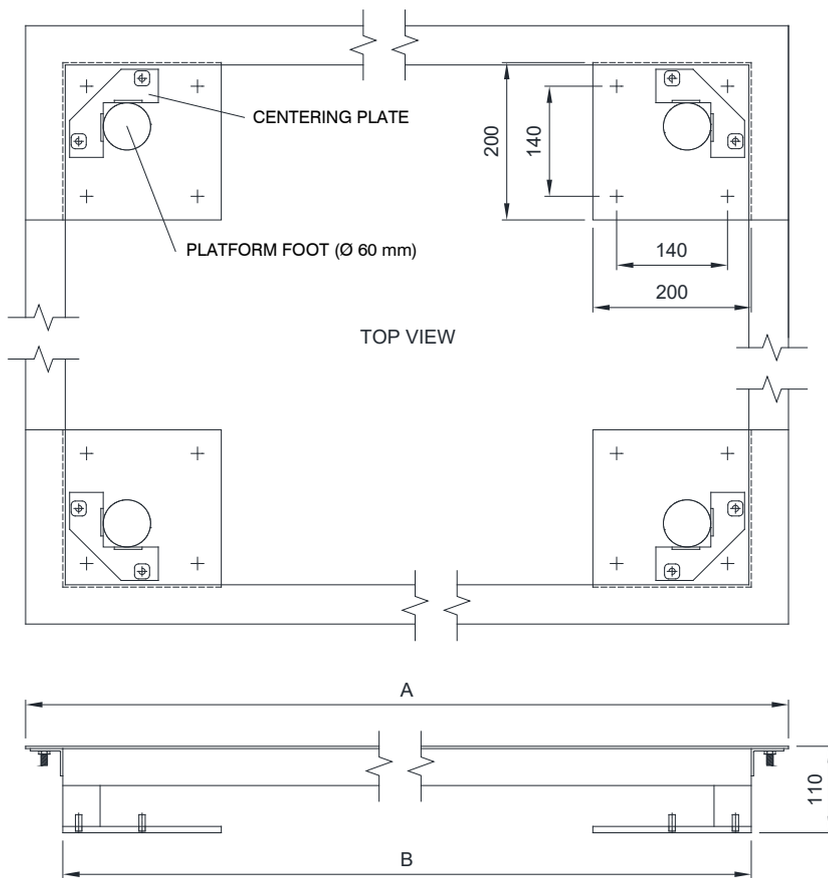
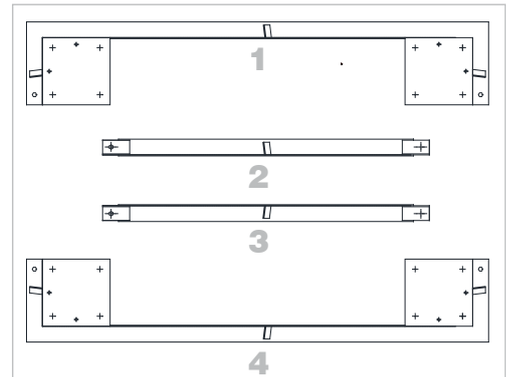


1. Move outside the 4 centering plates of the pit frame.
2. Insert the platform.
3. Remove the inspectable corners of the platform to access the feet and level the platform to the pit frame. Tighten the feet with the locknut.
4. Center the platform with respect to the frame by levering with a screwdriver on the top edge of the frame.
5. Secure the platform to the pit frame, pushing the centering plates against the platform feet and tighten the self-locking nut with a 13 mm tubular socket wrench.
6. Replace the 4 inspectable corners of the platform in their initial position.

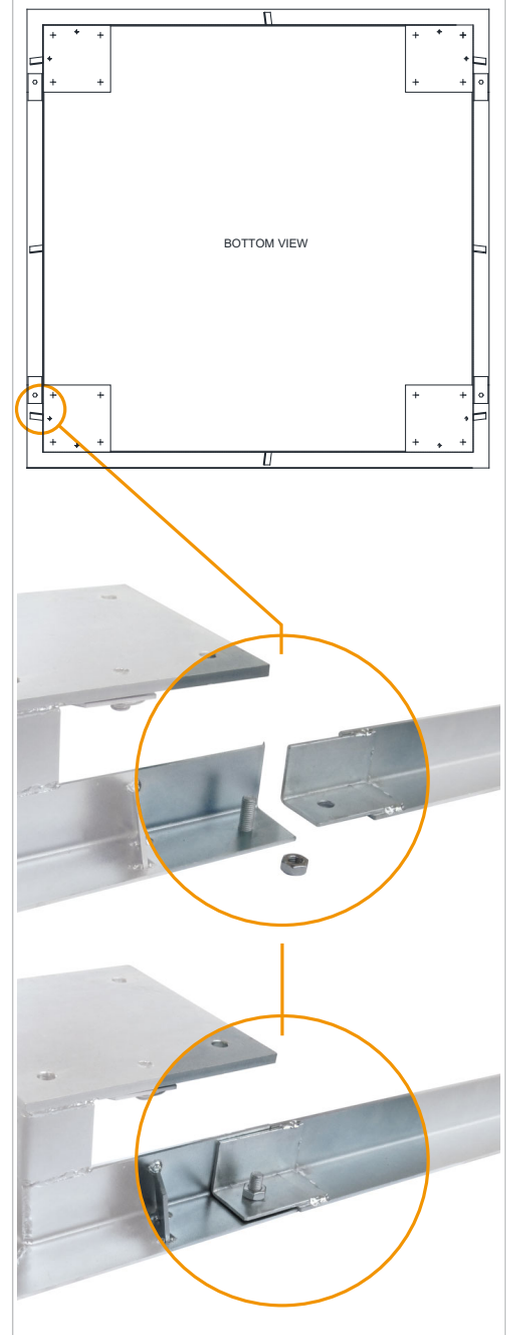
### DIMENSIONS (mm)



	A	B
<b>TELP800INOX</b>	916 x 916	822 x 822
<b>TELP1000INOX</b>	1116 x 1116	1022 x 1022
<b>TELP1250/TELP1250INOX</b>	1366 x 1366	1272 x 1272
<b>TELP1200P1500</b>	1316 x 1616	1222 x 1522
<b>TELP1500/TELP1500INOX</b>	1616 x 1616	1522 x 1522



### Assembly by the customer



1. Dig a rough pit based on the size of the frame.
2. Prepare the electrical connection from the platform to the weight indicator with a  $\varnothing 50$  mm wireway and  $45^\circ$  fittings for the signal output cable to the weight indicator.
3. Make a custom-made wooden formwork for the frame.
4. Place the frame with the formwork inside the pit keeping the frame suspended from the bottom of the pit.
5. Level the frame.
6. Proceed with the concrete casting, checking again the positioning of the frame.
7. In the case of positioning exposed to rain / washes, proceed at first to lay the concrete base creating a slope without supporting the feet of the frame. After drying the concrete, make 4 planar concrete blocks under the relative supporting feet of the frame.

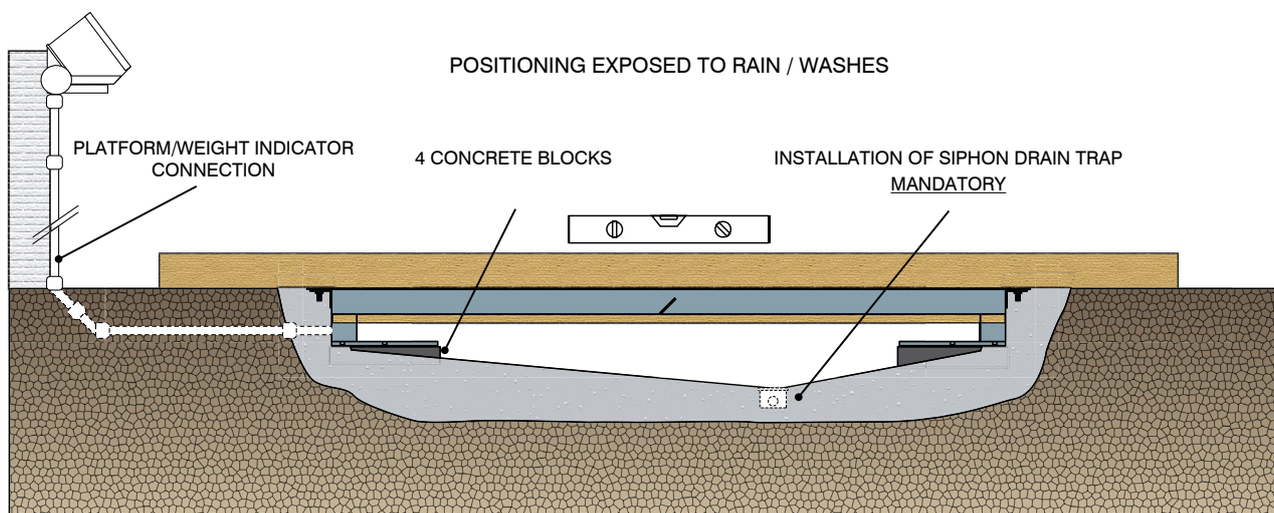
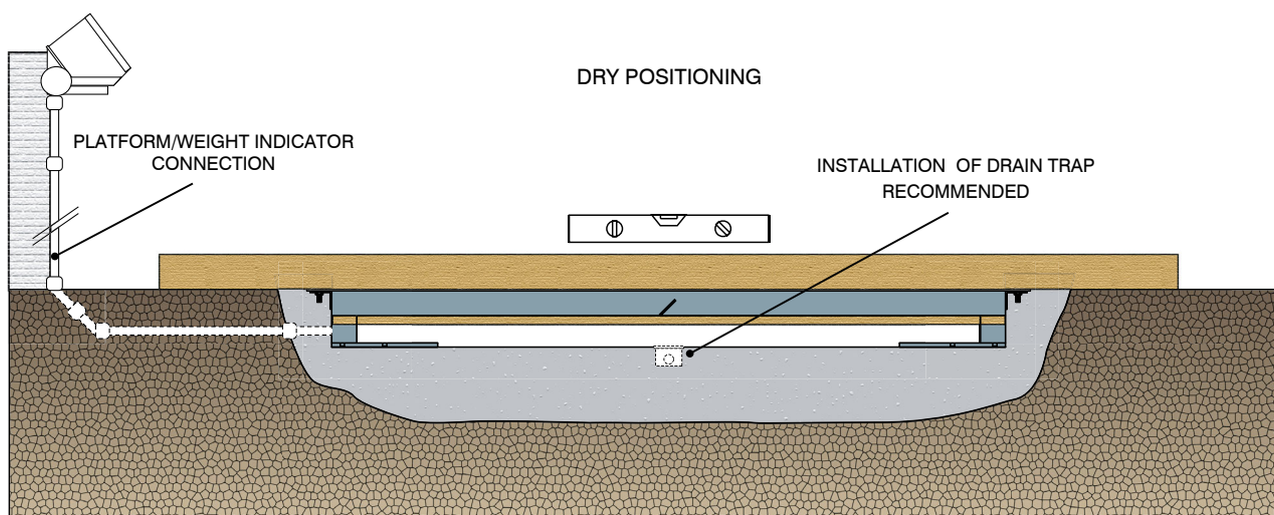
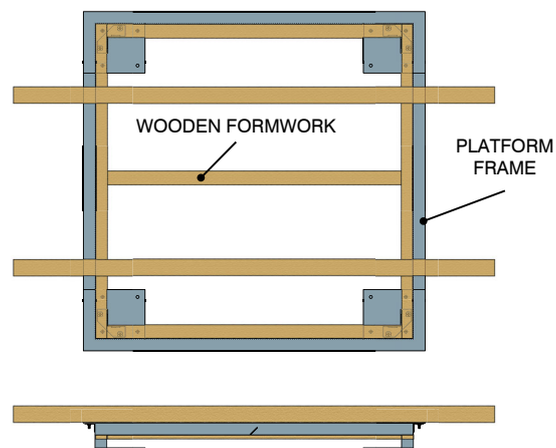
EXCAVATION ROUGH PIT - Proportions for excavation

Platform dimensions: 1500x1500xh90 mm

Pit frame dimensions: 1616x1616xh110 mm

Rough pit dimensions: 2000x2000xh200 mm

Use the same proportion for other platform / frame sizes.



The Company reserves the right to make changes to the technical data, drawings and images without notice.