

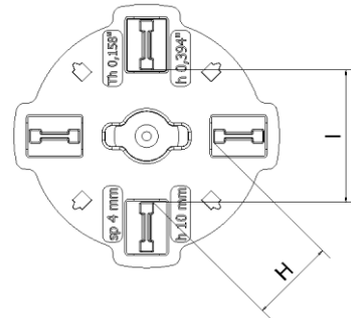
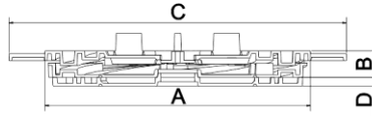
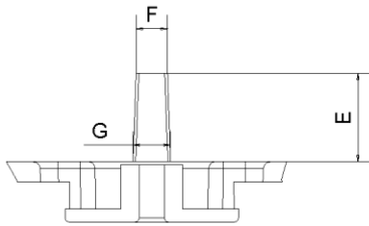


<b>Function</b>	The Prime Up support has been designed for the installation of any type of floor on any surface, allowing the underlying inspection of the various systems, if the height allows it, with no need to carry out any demolition. The perfect final levelling of the floor is possible by rotating the two elements that make up the floor, which allow millimetric adjustments in terms of height. This operation can be carried out by blocking the upper part with the help of the projecting fins, and rotating the bottom part by putting pressure on the special lever.		
<b>Compatibility</b>	-		
<b>Range</b>	h 10-15 - h 15-20 - h 20-25		
<b>Performance</b>	The material used for Prime Up has good resistance to acid and basic solutions, and atmospheric agents such as weathering, exposure to air, exposure to UV rays. Fire reaction classification: E(fl). The mechanical features remain unchanged over time.		
<b>Operating temperature</b>	-40°C; +75°C		
<b>Included accessories:</b>	-	<b>Recycled product</b>	Yes
<b>Optional accessories:</b>	Slope regulator	<b>Recyclable product</b>	Yes
	Levellers	<b>Material</b>	PP T 20%
	Distribution disc		
	Prime Up/MiniBalance extension		
	-		

**Additional information**

All types of Prime Up are guaranteed to withstand concentrated loads of 400 kg each, at any adjustment height. For a better understanding of the interaction between the Prime Up and the accessories, please refer to the respective technical data sheets.

If not otherwise indicated, all measurements are expressed in millimetres.



Line Item	Description	A	B	C	D	E	F	G	H	I
1 240K626-001-010	Prime Up PU401 B150 h 10 thk 4 h 10-15	150	10-15	190,3	-	10	3,5	4,2	25,6	40
2 240K626-001-015	Prime Up PU402 B150 h 10 thk 4 h 10-20	150	15-20	190,3	1x5	10	3,5	4,2	25,6	40
3 240K626-001-020	Prime Up PU403 B150 h 10 thk 4 h 10-25	150	20-25	190,3	2x5	10	3,5	4,2	25,6	40

If not otherwise indicated, all measurements are expressed in millimetres.