

## TECHNISCHE FICHE

# SOLIDOR ADJUSTABLE SUPPORTS FOR WOODEN TERRACES

### CHARACTERISTICS:

- MATERIAL : POLYPROPYLENE COMPOUND
- TEMPERATURE RESISTANCE : - 25 /+ 80 °C
- STATIC PRESSURE : 1.000 KG
- BLOCKING SYSTEM : ONCE SET TO THE DESIRED HEIGHT, THE FIXATIONS ARE ENSURED BY A MUTUAL BLOCKING OF THE PARTS
- GROUND PLATE SURFACE : 300 cm<sup>2</sup>
- JOINT WIDTH BETWEEN TILES : 3 mm

Support	Height adjustment		Figure
	from	to	
PV 3/5 + C3/4T	3 cm	5 cm	
PV 5/9 + C3/4T	5 cm	9 cm	
PV 9/13 + C3/4T	9 cm	13 cm	
PV 11/15 + C3/4T	11 cm	15 cm	
PV 15/19 + C3/4T	15 cm	19 cm	

With extension F35/TO ADJUST HIGHER

With inclination improver "part HV" an inclination of 1 % can be achieved.

### GOOD TO KNOW

- upper plate = CP or C.O.
- installation = between 40 and 50 cm distance