FSDRL

support with wide base with double adjustment on tiled roofs

- cod. FVD300002 - cod. FVD300002BOX

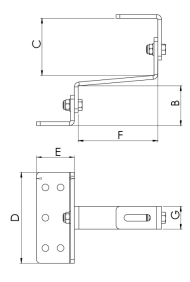




TECHNICAL SPECIFICATIONS:

- Material: AISI 304 stainless steel
- Flexural modulus of elasticity: 196000 N/mm²
- Tensile breaking load: 515 N/mm²
- 5 holes Ø 9 prepared for plate fixing
- Hook dimensions: 30mm x 5mm thickness

TECHNICAL DRAWING:



FULL SIZED:

CODE	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]
FVD300002	145	41 * 52	60 ÷ 80	120	50	105	30
FVD300002B0X	145	41 ÷ 52	60 ÷ 80	120	50	105	30

APPLICATION:



Fixing of photovoltaic systems on roofing tiles supported by strips of varying thickness.

ITEMS

CODE	DESCRIPTION			
FVD300002	FSDRL - SUPPORT WITH WIDE BASE AND DOUBLE ADJUSTMENT			
FVD300002B0X	FSDRL - SUPPORT WITH WIDE BASE AND DOUBLE ADJUSTMENT - BOX 10 pcs			

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.

