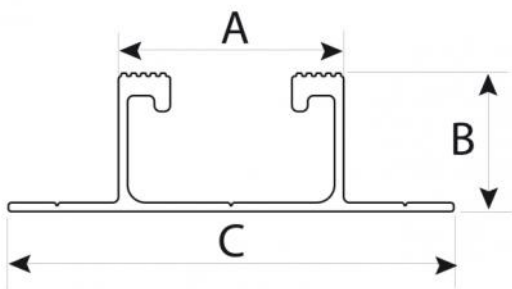


FVP-200B

Bracing profile

- cod. 11110808300 - cod. FVD100034 - cod. FVD100043
- cod. FVD100044



DIMENSIONS

| CODE | LENGTH [mm] | A [mm] | B [mm] | C [mm] |
|-------------|-------------|--------|--------|--------|
| 11110808300 | 300 | 37 | 22 | 75 |
| FVD100034 | 400 | 37 | 22 | 75 |

TECHNICAL SPECIFICATIONS:

- Material: aluminium alloy 6060
- Profile weight: 0.8 kg/m
- Modulus of elasticity: 66000 N/mm²
- Possibility of installation with HDPH3 spacer
- Modulus of elasticity: 66000 N/mm²
- Inertia torque Ix: 17869,5 mm⁴, Iy: 91060 mm⁴
- Section modulus: Wx: 475 mm³, Wy: 6527 mm³
- Equipped with anti-slip grooves and neoprene band

ITEMS

| CODE | DESCRIPTION |
|-------------|--|
| 11110808300 | FVP 200 MEDIUM RESISTANCE PROFILE BAR FOR INTEGRATED SYSTEMS |
| FVD100034 | FVP-200B PROFILE RAIL |
| FVD100043 | BAR FOR PROFILE FVP-200B WITH NEOPRENE ADHESIVE BAND L=300mm |
| FVD100044 | BAR FOR PROFILE FVP-200B WITH NEOPRENE ADHESIVE BAND L=400mm |

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.