

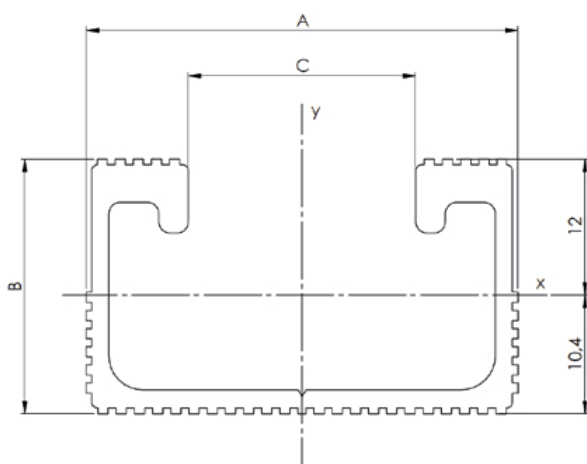
# FVP-100

FVP 100 medium-strength profile for roofs in corrugated sheet metal

- cod. FVD100015 - cod. FVD100046 - cod. FVD100016
- cod. FVD100047 - cod. FVD100017



## DIMENSIONS



CODE	LENGTH [mm]	A [mm]	B [mm]	C [mm]
FVD100015	3300	38	22	20
FVD100046	3600	38	22	20
FVD100016	4400	38	22	20
FVD100047	4700	38	22	20
FVD100017	6600	38	22	20

## DESCRIPTION

Medium-strength aluminium alloy profile for trapezoidal sheet metal roofs with anti-slip groove.  
Possibility of installation with insulating spacer cod. HDPH145.

## TECHNICAL SPECIFICATIONS

SPECIFICATIONS	TECHNICAL DATA
Material:	EN AW 6060
Profile weight:	0,6 kg/m
Cross-section:	202 mm <sup>2</sup>
Modulus of Elasticity:	66000 N/mm <sup>2</sup>
Moment of inertia:	I <sub>x</sub> 14202 mm <sup>4</sup>
Moment of inertia:	I <sub>y</sub> 40903 mm <sup>4</sup>
Resistance modulus:	W <sub>x</sub> 1183 mm <sup>3</sup>
Resistance modulus:	W <sub>y</sub> 1076 mm <sup>3</sup>

## ITEMS

CODE	DESCRIPTION
FVD100015	PROFILE FVP-100/3.3
FVD100046	
FVD100016	PROFILE FVP-100/4.4
FVD100047	
FVD100017	PROFILE FVP-100/6.6

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.