

# FVP-400

very high strength profile

- cod. FVD100025 - cod. FVD100050 - cod. FVD100026  
- cod. FVD100051 - cod. FVD100027

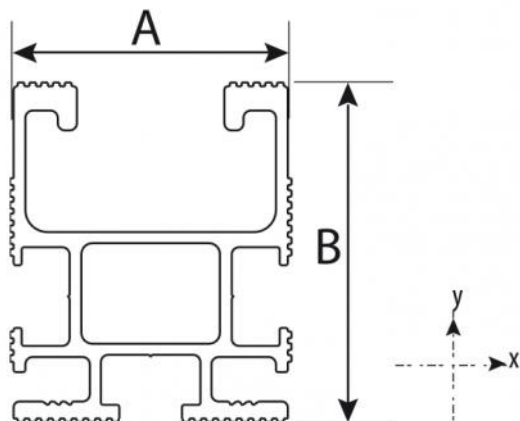


## DESCRIPTION

Extremely high-strength aluminium alloy profile with anti-slip groove.  
Possibility of installation with insulating spacer cod. HDPH145.

## TECHNICAL SPECIFICATIONS

SPECIFICATIONS	TECHNICAL DATA
Material:	EN AW 6060
Profile weight:	1,2 kg/m
Cross-section:	419 mm <sup>2</sup>
Modulus of Elasticity:	66000 N/mm <sup>2</sup>
Moment of inertia:	Ix 733342mm <sup>4</sup>
Moment of inertia:	Iy 92692mm <sup>4</sup>
Resistance modulus:	Wx 2922 mm <sup>3</sup>
Resistance modulus:	Wy 4853 mm <sup>3</sup>



## DIMENSIONS

CODE	LENGTH [mm]	A [mm]	B [mm]	C [mm]	D [mm]
FVD100025	3300	38	46	20	8.5
FVD100050	3600	38	46	20	8.5
FVD100026	4400	38	46	20	8.5
FVD100051	4700	38	46	20	8.5
FVD100027	6600	38	46	20	8.5

## ITEMS

CODE	DESCRIPTION
FVD100025	PROFILE FVP-400/3.3
FVD100050	FVP-400/3.6 PROFILE
FVD100026	PROFILE FVP-400/4.4
FVD100051	FVP-400/4.7 PROFILE
FVD100027	PROFILE FVP-400/6.6

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.