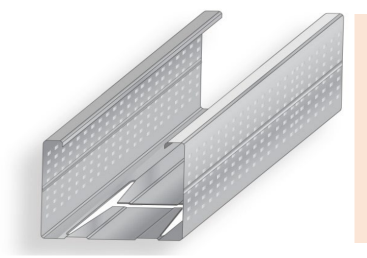


# **VP vertical profile**



## CE marked according to EN 14195 : 2014

#### **DESCRIPTION:**

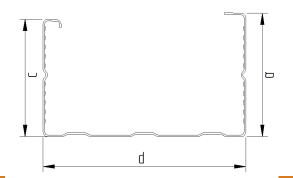
VP vertical profile is made of hot-dip galvanized steel. The profile has an asymmetric cross-section, which allows the profiles to be extended because they can be overlapped inside each other.

The 40mm flanges have a roughness and a center line rolled in to faciliate the installation of screws and fitting of the boards.

The profiles are equipped with H-shaped openings for cables and pipes.

The profiles are bundled with plastic tape and packed on pallets.

PRODUCT	LENGTH	BUNDLE	PALLET
	mm	рс	рс
VP42/40	2600; 3000; 3300; 3600; 4000	8	224
VP66/40	2600; 3000; 3300; 3600; 4000	8	224
VP70/40	2600; 3000; 3300; 3600; 4000	8	224
VP95/40	2600; 3000; 3300; 3600; 4000	4	140
VP120/40	2600; 3000; 3300; 3600; 4000	4	140



#### PERFORMANCE

Fire class	A1
Braking strength	270 – 500 MPa
Hazardous substances	NPD
Environment class	C1
Material	Steel DX51D
Coating	Zink 100 Gr/m2

### **USAGE:**

VP vertical profiles are used as frame posts together with Profiline HP horizontal profiles for the construction of a steel frame for partition walls.

The frame will be covered with plasterboard or other board material according to the need or the requirements.

If necessary, the profiles can be cut to size with sheet metal scissors or a hacksaw.

Profiles can be stored in a dry and clean environment.

Steel scraps are 100% recyclable.

PRODUCT	Α	В	С
VP42/40	40	42	40
VP66/40	40	66	40
VP70/40	40	70	40
VP95/40	40	95	40
VP120/40	40	120	40