



TECHNICAL DATASHEET

PVX Multistrap®+ Tiewrap / M8

Description

Wind certified mounting system for the installation of tube or M8 applications on flat roofs.
Top: 2 x inlay tube / 1 x inlay tube: **2 x ϕ 16 – 32mm of 1 x ϕ 16 -100mm** Or: 1 x M8 application:
max 300mm, 1 x ballast block.

Technical specifications:

▪ Dimensions (mm):	L 168 x W 107 x H 75
▪ Weight:	1,1 KG
▪ Application tube diameter:	2 x ϕ 16 – 32mm or 1 x ϕ 16 – 100mm
▪ Installation tube:	Tiewrap: Plastic, 24 year UV stable*
▪ Tensile strength Tiewrap max:	22 KG
▪ Application M8:	max 300mm width
▪ Installation M8 applications:	M8 bold, Thermisch verzin*
▪ Material:	HDPE
▪ Maximum load:	200 KG
▪ Uv-stable:	100%
▪ Temperature:	- 40°C tot + 60°C
▪ Ballast Block:	Frost-free concrete, Komo®, 100 year warranty

*Included: 2 x Tiewrap 200mm x 4,8mm, max ϕ 50mm, 24 year UV stable, not assembled + 1 x assembled M8 bold, Hot dip galvanized.

Certification

Wind, conform NEN-EN 1881-1-4: 2011, NEN 7250: 2014, CUR Recommendation 103: 2005.
Max windkracht: 10 (24,5-28,4 m/s)

Article number

PVX18051993

Product warranty

15 jaar



PVX Multimount
THE NEW STANDARD IN CABLE MANAGEMENT

PVX Multimount®

Buitenbaan 70, NL-4206 VT Gorinchem, +31 (0)6-40235633
info@pvxmultimount.com | www.pvxmultimount.com