Self-gripping cable strip

VFL For electric and pneumatic cables

- Velcro type tie for fixing or bundling cables
- 1 "loop" side, 1 "hook" side
- Ideal for fixing cables on aluminum profiles with the VEL-PRF bases
- Sold in roll
- Materials:

Self-extinguishing polypropylene according to 11194-V2

Advantaaes

- Easy mounting
- Reusable hundreds of times
- Different sizes of hook-and-loop strips available
- No risk of injury or damage to cables unlike Rilsan cable ties
- Cut-out for easy lengthening.

Accessories

VEL-M or VEL-PRF base





Use on the base



Use alone

DISCOUNTS

Qty	1+	2+	4+
Disc.	List	-10%	On request

Part number	Width (mm)	Length (metre)	Price each
VEL7.5-15/B	7,5	15	38,59 €
VEL10-25/B	10	25	80,53 €
VEL20-25/B	20	25	98,98 €
VEL30-25/B	30	25	204,70 €

^{*}Depending on availability - Dimensions in mm



Clip-on base for hook-and-loop strip

VELPRE For electric and pneumatic cables

- Support clip for Velcro type hook-and-loop strip
- Connecting element for fixing a cable on a Minitec PRF aluminum profile
- Anti-return clip (the strips can only pass in one direction) for optimum cable tightening
- Materials:

Glass fiber reinforced polyamide self-extinguishing according to UL94-V0

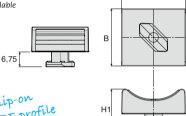


- Easy mounting by 45° rotation
- Reusable
- Different sizes of hook-and-loop strips available

Accessories

VEL stripe



















	Range of	For strip				Price each
Part number	Tightening (mm)	Width (mm)	Α	В	H1	1 to 9
VEL7.5-PRF-420	4-20	7,5/10	19	15	15,35	4,19 €
VEL10-PRF-420	4-20	7,5/10	19	15	15,35	4,19 €
VEL20-PRF-835	8-35	20	29	26	18,05	4,36 €
VEL20-PRF-1060	10-60	20	36	26	18,05	4,51 €

^{*}Depending on availability - Dimensions in mm





Screw-on base for hook-and-loop

VFL_M For electric and pneumatic cables

- Support clip for Velcro type hook-and-loop strip
- Anti-return clip (the strips can only pass in one direction) for optimum cable tightening
- Materials:

Glass fiber reinforced polyamide self-extinguishing according to UL94-V0

Advantaaes

- Easy mounting by screwina
- Reusable
- Different sizes of hook-and-loop strips available

Accessories

- VEL strine
- PRF-ECL nut and FHC screw



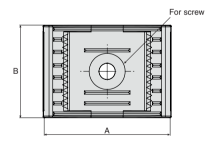
For 7.5 to 20 mm strips











DISCOUNTS

Qty	1+	10+	20+	50+
Disc.	List	-5%	-10%	On request

	Range of		For strips				Price each
Part number	tightening (mm)	For screw	width (mm)	Α	В	Н	1 to 9
VEL7.5-M4-420	4-20	M4	7,5	18,6	15	8,6	3,68 €
VEL10-M4-420	4-20	M4	10,0	18,6	15	8,6	3,68 €
VEL20-M5-835	8-35	M4/M5	20,0	29,0	26	11,3	3,85 €
VEL20-M5-1060	10-60	M4/M5	20,0	36,0	26	11,3	4,01 €

^{*}Depending on availability - Dimensions in mm



Screw-on base for hook-and-loop

For electric and pneumatic cables VELM

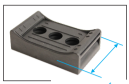
- Support clip for Velcro type hook-and-loop strip
- Anti-return clip (the strips can only pass in one direction) for optimum cable tightening
- Materials:
 Glass fiber reinforced polyamide
 self-extinguishing according to UL94-V0

Advantages

- Easy mounting by screwing - Reusable

Accessories

- VEL stripe
- PRF-ECL nut and CHC6 screw



For strip

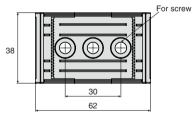












DISCOUNTS

Qty	1+	10+	20+	50+	
Disc.	List	-5%	-10%	On request	
For strips			Price each	ı	

 Part number
 Range of tightening (mm)
 For screw For screw
 width (mm)
 1 to 9

 VEL30-M6-20100
 20-100
 M6
 30
 7,70 €

Dimensions in mm



Our other products



Moulded plastic spur gear, Moulded plastic (nylon)



Worm and wheel set, Bronze



Panamech, Multi-Beam, Aluminium with clamping jaw



Crossed helical gear crossed axis at 90°, Steel 20NCD2



Internal epicyclic servo reducers, from 8 to 19 Nm



Nut for ballscrew, Flanged ballscrew nut



AT type timing pulley, Economy range - AT5 aluminium



Guide roller for plate chain return, Without ball bearing



Manually operated gearbox, Bevel



Hexagonal spacer, Brass



Flexible drive shaft, Masterflex® Steel, with PVC casing



Screwed hinge with threaded insert, 138 degrees

Complementary products



Self-gripping cable strip, electric and pneumatic cables



Clip-on base for hookand-loop strip, Polyamide



Screw-on base for hook-and-loop strip, Polyamide