

Dual-adhesive clips in self-extinguishing natural or black V2 nylon. The special support is designed for the quick insertion and removal of one or more cables without compromising the cable insulation. Suitable for cables of up to 15 mm Ø.



Code	Description	L x h mm	Cable diameter	Pull load, daN	PCS per bag	PCS per carton
GAN.2MT.401	Clip in natural nylon with dual adhesive	19 x 10	5	10	100	3000
GAN.3MT.401	Clip in black nylon with dual adhesive	19 x 10	5	10	100	3000
GAN.2MT.402	Clip in natural nylon with dual adhesive	26 x 13	10	16	100	3000
GAN.3MT.402	Clip in black nylon with dual adhesive	26 x 13	10	16	100	3000
GAN.2MT.403	Clip in natural nylon with dual adhesive	26 x 18	15	16	100	1500
GAN.3MT.403	Clip in black nylon with dual adhesive	26 x 18	15	16	100	1500

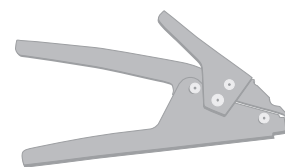
Identification tags in self-extinguishing natural V2 nylon. Four slots to house cable ties measuring up to 5 mm in width and 1.5 mm thick. Tags come in a usable size of 20x40 mm and can be labelled or marked with an indelible pen.



Code	Description	Max. width cable ties, mm	Size mm	PCS per bag	PCS per carton
PID.101	Natural nylon identification tags	5	20 x 40 x 1,3	100	3000

FIXING TOOLS

Collar fastening and cutting pliers. Facilitate the tightening and cut of collars. Non-calibrating, leaves a short length of tail close to the head. Metal tool very useful for fastening collars. Maximum width 9 mm.



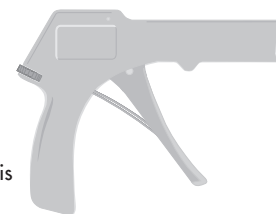
Code	Description	Max. width cable ties, mm	Load calibration, daN	
			from	to
PIN.005	Collar fastening and cutting pliers	9	—	—

5 mm cable-tie tensioning tool. Suitable for cable ties up to 5 mm wide. This metal tool helps to adjust the preload, cutting the preceding residual part.



Code	Description	Max. width cable ties, mm	Load calibration, daN	
			from	to
PIN.003	Metal pliers with preload adjuster	5	3.5	12

8 mm cable-tie tensioning tool. Suitable for cable ties up to 8 mm wide. In special glass-fibre reinforced resin, this tool enables the user to adjust the preload from a minimum of 2.5 kg to a maximum of 14 kg, and cuts the residual part.



Code	Description	Max. width cable ties, mm	Load calibration, daN	
			from	to
PIN.004	Plastic pliers with preload adjuster	8	2.5	14