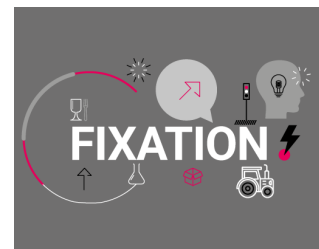


Electrician collars

Cable ties

Reference : CP12



Single Use : Yes

Material : Elastomère copolyester thermoplastique (TPE)

Colours available on stock : Black

Metal insert : No

Closure type : Progressive tightening

Ex stock : Yes

Standard packaging : 100 pcs box

MOQ for stock product : 1.000 pcs

HS Code : 39 23 90 90

Food compatible : No

Detectable : No

Possible Marking : No

Available colors :



Available in 6 mm wide (4-6 weeks) or 9 mm wide (in stock), these black ties have 3 kind of head :

- 'Simple' : TS for all the 6 mm wide, for 9x132 mm long and 9x180 mm

- Double : TD for 9x265 / 9x300 and 9x360 mm

- Reinforced double head : TDR, for 9x500 and 9x750 mm long

The 6 mm wide ties (115-180-290 and 360 mm long) have a 280N tensile strength.

The 9x132 and 9x180 mm have a 390N tensile strength.

The remaining one (9x265-300-360-500 and 750mm) have a 540N tensile strength.

They are all compliant with UL94HB norms. They are temperature-changes-proof : they can be used from -45° to+85°C.

Their mechanical properties remain the same when humidity rates change. They comply with EN50 146, EDF HN 33 S62 norm.

They are also available in PA6.6 in 8.8 mm wide and 200/290 and 380 mm long.

They can be used with PCP12 pliers for a better tightening.

Sizes could change of few % depending lots, without change mechanical properties.

Sizes (mm)	Head model	Mini. clamp diameter (mm)	Max. clamp diameter (mm)	Tensile strength (N)
------------	------------	---------------------------	--------------------------	----------------------



2 Avenue Paul Langevin - Zone d'Activités de Ravennes les Francs - 59200 - TOURCOING - France

Phone : +33 3 20 28 87 31 - Fax : +33 3 20 28 87 36

www.etigo.fr - Email : formulaire@etigo.fr



Electrician collars

Cable ties

Reference : CP12



			eter (mm)	
9 x 132	TS	8	27	390
9 x 180	TS	10	40	390
9 x 265	TD	26	62	540
9 x 300	TD	26	80	540
9 x 360	TD	26	93	540
9 x 500	TDR	70	140	540
9 x 750	TDR	70	220	540
6 x 115	TS	5	25	280
6 x 180	TS	9	45	280
6 x 290	TS	20	78	280
6 x 360	TS	20	100	280

Dimensions (mm)	Type de tête	Diamètre mini. de serrage (mm)	Diamètre maxi. de serrage (mm)	Résistance à la traction (N)
9 x 132	TS	8	27	390
9 x 180	TS	10	40	390
9 x 265	TD	26	62	540
9 x 300	TD	26	80	540
9 x 360	TD	26	93	540
9 x 500	TDR	70	140	540
9 x 750	TDR	70	220	540
6 x 115	TS	5	25	280
6 x 180	TS	9	45	280
6 x 290	TS	20	78	280
6 x 360	TS	20	100	280

