## 2-Piece Fixing Ties for Edges, 0.5 - 2.5 mm, **Top Fixing**

## **Edge Clip Family for flat and thin edges**

These cable ties and EdgeClip assemblies are ideal for use where holes are not acceptable or where due to temperature problems adhesives will fail. These assemblies are widely used for fixing and bundling cables, pipes and hoses within the automotive industry, harness making, panel builling and electrical industry. These EdgeClips are specially designed for applications where space is limited such as in mirrors and headlights.

## Features and benefits

- · For flat edges
- For thin edges 0.5 2.5 mm
- · Small housing for limited space
- Pre-assembled 2-piece fixing tie with EdgeClip
- · Cable tie head can be moved after bundling



T30ROSEC0,5-2,5SPV for application on thin edges.



The capabilities of our popular Edge Clip family have been enhanced with the  $introduction\ of\ new,\ smaller\ clips.$ These smaller clips allow bundles to run more safely on thin or flat edges.

TYPE	Drawing	Width (W)	Length (L)	Bundle Ø max.	(Z)	Panel Thickness	Material Cable Tie	Material Foot Part	Colour	Tools	Article-No.
T30ROSEC0.5- 2.5TP-SD		3.4	145.0	35.0	135	0.5 - 2.5	PA66HS	PA66HIRHS	Black (BK)	2;4-6	156-01543
T30ROSEC0.5- 2.5TV-SD		3.4	145.0	35.0	135	0.5 - 2.5	PA66HS	PA66HIRHS	Black (BK)	2;4-6	156-01545
T30ROSEC0.5- 2.5TPVA		3.4	145.0	35.0	135	0.5 - 2.5	PA66HS	PA66HIRHS	Black (BK)	2;4-6	156-01542

All dimensions in mm. Subject to technical changes.

## 2-Piece Fixing Ties for Edges, 0.5 - 2.5 mm, **Side Fixing**

TYPE	Drawing	Width (W)	Length (L)	Bundle Ø max.	SN N	Panel Thickness	Material Cable Tie	Material Foot Part	Colour	Tools	Article-No.
T30ROSEC0.5- 2.5SP-SVB		3.4	145.0	35.0	135	0.5 - 2.5	PA66HS	PA66HIRHS	Black (BK)	2;4-6	156-01546
T30ROSEC05- 2.5SPSVA		3.4	145.0	35.0	133	0.5 - 2.5	PA66HS	PA66HIRHS	Black (BK)	2;4-6	156-01797
T30ROSEC0.5- 2.5SPVA		3.4	145.0	35.0	135	0.5 - 2.5	PA66HS	PA66HIRHS	Black (BK)	2;4-6	156-01544

All dimensions in mm. Subject to technical changes.

Recommended Tools										
	2	4	5	6						
	MK20	MK3SP	MK3PNSP2	EVO7						
	595	596	596	598						

For more information on toolings please refer to the Application Tooling chapter.



126