## Fixing Ties



## 1-Piece Fixing Ties with Arrowhead, with Disc, sealed

- for Round holes
- for Oval holes

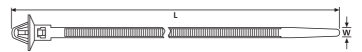
One-piece fixing ties assembled with a cellular rubber disc bring together a solution for the need to bundle a product whilst at the same time providing a fixing solution especially for the door and tailgate harnesses used for car body applications.

HellermannTyton's one-piece fixing ties combined with the specially designed cellular rubber discs offer a high protection against the ingress of dust and water. Tested according the IEC 60529 standard the articel types T50SOSSFT6.5E-MD and T60SOSSFT62x122-E-MD produced from PA66 heat stabilized material fullfill IP67.

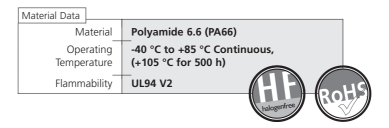
As an additional protection against the loss of the seal disc during transportation, the cellular rubber disc of T50SOSSFT6.5E-MD is welded to the fixing tie by an automatic laser welding machine.



The additional seal protects against the ingress of moisture or dirt.



One piece fixing tie with arrowhead and disc, standard design



Material Data	
Material	Polyamide 6.6 Heat Stabilised (PA66HS)
Operating Temperature	-40 °C to +105 °C Continuous, (+145 °C for 500 h)
Flammability	UL94 V2
	halogenfree

Technical Tal	ole	Length	Width	Bundle	Min. Tensile	Disc	Hole	Panel Thick- ness	Panel Thick- ness		
Article-No.	Туре	(L)	(W)	Ø max.	ties (N)	Ø	Ø	min.	max.	Material	Colour
for Round Holes with foam seal											
126-03100	T50SOSSFT6.5E-MD	160	4.6	35.0	225	16.0	6.3-6.7	0.6	1.8	PA66HS	Green (GN)
156-00264	T50SOSSFT6.5E-MD	160	4.6	35.0	225	16.0	6.3-6.7	0.6	1.8	PA66HS	Black (BK)
156-00271	T50SOSSFT6.5-E-MDL	160	4.6	35.0	225	16.0	6.3-6.7	0.6	1.8	PA66HS	Natural (NA)
156-00379	T50XROSSFT6.5EMDL	200	4.6	45.0	200	16.0	6.25-6.75	1.2	2.1	PA66HS	Black (BK)
126-00065	T50SOSSFT6.5-MS-MD	163	4.6	35.0	180	16.0	6.25-6.75	0.7	1.6	PA66HS	Natural (NA)
for Oval Holes with foam seal											
126-00076	T60SOSSFT65x130-E-MD	157	5.5	30.0	300	16.0 x 22.0	6.5x13.0	0.6	2.0	PA66	Natural (NA)
126-00079	T60SOSSFT70x120-E-MD	157	5.5	30.0	300	16.0 x 22.0	7.0x12.0	0.7	2.0	PA66HS	Black (BK)
126-00080	T60SOSSFT62x122-E-MD	157	5.5	30.0	300	16.0 x 22.0	6.5x12.2	0.6	2.0	PA66HS	Black (BK)

All dimensions in mm. Subject to technical changes.



Date of issue: April 2011