



Cable Ties for single hole application (Chassis Tie)

Features and Benefits

The ties have serrations on both sides of the strap allowing for quick and easy installation, even where the access or visibility is poor. The B and DE ranges offer a rounded head for applications where a good aesthetic appearance is required. The CT, LHT and SHT ranges have a square head which allows for optimum use in areas with restricted space. Prior to final tensioning these ties can be used as 'releasable' ties for the addition of extra cables. Once the cable runs are complete the final tensioning (by use of a suitable HellermannTyton tensioning tool) locks the tie in place.

Application

Using a single hole these 'chassis ties' are widely used in the automotive, truck and heavy equipment markets. Ideal for applications which have access to both sides of the hole - for example truck frames.



BHT375 - used for mounting cables via a single hole.

For your system solutions we offer suitable Fixing Elements: CGS1, see page 197, MSBT120, page 195.

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



Technical Table								
Article-No.	Type	Length (L)	Width (W)	Bundle Ø max.	Min. Tensile Strength (N)	Material	Colour	Application Tool
With centering, round head								
150-37595	BHT375	375	7.6	100	700	PA66HS	Black (BK)	6-10
Without centering, round head								
150-47595	BHT375M	375	7.6	100	700	PA66HS	Black (BK)	6-10
Without centering, square head								
132-37540	CT375	375	7.6	100	700	PA66HS	Black (BK)	6-10
132-00200	DE863220	300	6.0	80.0	135	PA66HS	Black (BK)	6-10

All dimensions in mm. Subject to technical changes.