



Cable Ties for single hole application (Chassis Tie)

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.

Features and Benefits

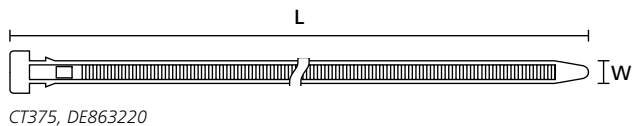
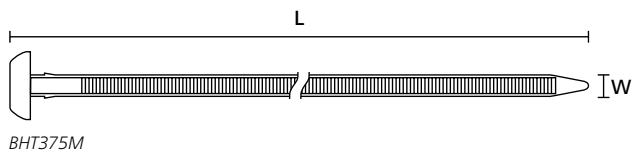
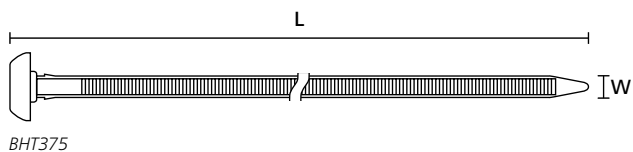
- Both sides of the cable tie serrated
- BHT-Series with round head for larger bearing area
- BHT375 for centred position
- CT- and DE-Series with small squared head for restricted space areas
- Tensioning with application tool



BHT375 - used for mounting cables via a single hole.



For your system solutions we offer suitable fixing elements: MSBT120, page 161.



TYPE	Drawing	Width (W)	Length (L)	Bundle Ø max.	N	Material	Colour	Tools	Article-No.
BHT375		7.6	375.0	100.0	700	PA66HS	Black (BK)	3;9-11	150-37595
BHT375M		7.6	375.0	100.0	700	PA66HS	Black (BK)	3;9-11	150-47595
DE863220		6.0	300.0	80.0	135	PA66HS	Black (BK)	3;9-11	132-00200
CT375		7.6	375.0	100.0	700	PA66HS	Black (BK)	3;9-11	132-37540

All dimensions in mm. Subject to technical changes.

Recommended Tools				
	3	9	10	11
	MK21	MK6	EVO9	EVO9HT
	595	600	599	599

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