## Double wrap cable ties with ball-lock and coating MBTXHDFC- / MBTUHDFC-Series, stainless steel 316

The MBT range of stainless steel cable ties can be used in the most arduous of conditions or where the additional security, strength and fire resistance of a metal fixing is required. Used in all industries from mass transit, ship building, oil rigs, mining and chemical industry, theatres and exhibition halls. In the event of a fire, cables will remain securely held in place and will not fall to block emergency exits. Fully coated ties can also be used to avoid any reflection. An important consideration for instance in the defence industry.

## **Features and benefits**

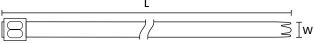
- MBT cable ties, made from stainless steel SS316 with a polyester coating
- · Non-releasable locking feature
- Double wrap operation
- Corrosion resistant
- · Weather resistant
- · Outstanding chemical resistance
- Antimagnetic
- High temperature resistant
- · Non-burning

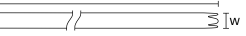


Stainless Steel Cable Ties, coated, MBT\_UHDFC.



**Material specification** please see page 23.





MBT-Series 12.3 mm width

L	
7/	_ 

MBT-Series 16.0 mm width

ТҮРЕ	Width (W)	Length (L)	Bundle Ø min.	Bundle Ø max.	K Z	Material	Pack Cont.	Tools	Article-No.
MBT27XHDFC	12.3	681	17	100	2,500	SS316, SP	50 pcs.	15-18	111-01505
MBT33XHDFC	12.3	838	17	120	2,500	SS316, SP	50 pcs.	15-18	111-01506
MBT43XHDFC	12.3	1,092.00	17	160	2,500	SS316, SP	25 pcs.	15-18	111-01507
MBT49XHDFC	12.3	1,245.00	17	180	2,500	SS316, SP	25 pcs.	15-18	111-01508
MBT60XHDFC	12.3	1,524.00	17	230	2,500	SS316, SP	25 pcs.	15-18	111-01509
MBT27UHDFC	16	681	25	100	5,000	SS316, SP	50 pcs.	15;17	111-01521
MBT33UHDFC	16	838	25	120	5,000	SS316, SP	50 pcs.	15;17	111-01522
MBT43UHDFC	16	1,092.00	25	160	5,000	SS316, SP	25 pcs.	15;17	111-01523
MBT49UHDFC	16	1,245.00	25	180	5,000	SS316, SP	25 pcs.	15;17	111-01524
MBT60UHDFC	16	1,524.00	25	230	5,000	SS316, SP	25 pcs.	15;17	111-01525

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

Recommended Tools							
	15	16	17	18			
	MK9SST	MK9PSST	HDT16	KST-STG200			
	604	604	605	605			

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