



Cable Ties with Ball-Lock

• MBT-Series

Features and Benefits

The MBT (Metal Ball bearing Ties) have a non-releasable locking mechanism that offers infinite adjustment along the length of the tie. These ties are available in both 316 and 304 grades of stainless steel.

Application

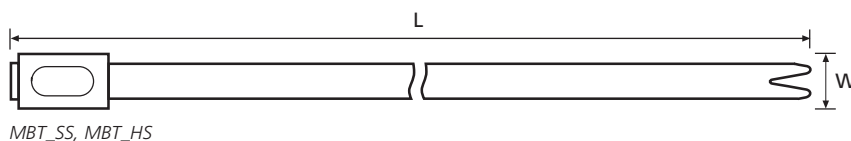
The MBT range of stainless steel ties are suitable for use in the most arduous conditions or where additional security, strength, fire resistance and chemical resistance properties. Used in all industries - from mass transit, ship building, oil rigs, mining, chemical industries and many more.



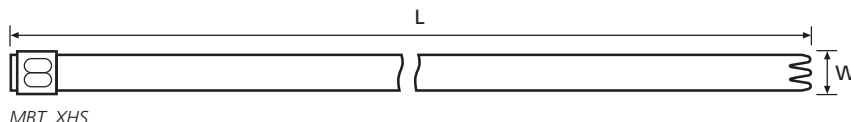
MBT_SS, MBT_HS.



MBT_XHS.



MBT_SS, MBT_HS



MBT_XHS

Material Data	
Material	Stainless Steel Type SS304 (SS304)
Operating Temperature	-80 °C to +538 °C
Flammability	Non burning



Technical Table

Article-No.	Type	Length (L)	Width (W)	Bundle Ø max.	Min. Tensile Strength (N)	Material	Application Tool
Material Type SS304							
111-93058	MBT5SS	127	4.6	25	900	SS304	MK9SST, KST-STG200
111-93088	MBT8SS	201	4.6	50	900	SS304	MK9SST, KST-STG200
111-93148	MBT14SS	362	4.6	102	900	SS304	MK9SST, KST-STG200
111-93208	MBT20SS	521	4.6	152	900	SS304	MK9SST, KST-STG200
111-93278	MBT27SS	681	4.6	203	900	SS304	MK9SST, KST-STG200
111-93338	MBT33SS	838	4.6	254	900	SS304	MK9SST, KST-STG200
111-94088	MBT8HS	201	7.9	50	2000	SS304	MK9SST, KST-STG200
111-94148	MBT14HS	362	7.9	102	2000	SS304	MK9SST, KST-STG200
111-94208	MBT20HS	521	7.9	152	2000	SS304	MK9SST, KST-STG200
111-94278	MBT27HS	681	7.9	203	2000	SS304	MK9SST, KST-STG200
111-94338	MBT33HS	838	7.9	254	2000	SS304	MK9SST, KST-STG200
111-95148	MBT14XHS	362	12.3	102	2700	SS304	MK9SST, KST-STG200
111-95208	MBT20XHS	521	12.3	152	2700	SS304	MK9SST, KST-STG200
111-95278	MBT27XHS	681	12.3	203	2700	SS304	MK9SST, KST-STG200
111-95338	MBT33XHS	838	12.3	254	2700	SS304	MK9SST, KST-STG200

All dimensions in mm. Subject to technical changes.



Please note! Not all products listed on this page may have this approval.

For product specific approvals please refer to the Appendix.