Fixing Elements with Fir Tree, for Distance Routing Saddle Mount

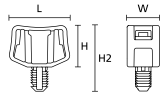
These heavy duty fixing offers excellent performance for ship building and the truck and construction vehicle industries.

Features and Benefits

- For parallel routing of four bundles
- Secure alignment to the bundle due to H-design
- For cable ties up to 12.7 mm wide
- · Pre-fixing of tie with integrated nose



The mount can secure up to four separate bundles, providing parallel spacing between the frame rail and adjacent bundles.



Fir Tree Saddle Mounts

ТҮРЕ	Width (W)	Length (L)	Height (H)	Height (H2)	Hole Ø (FH)	Panel Thickness	Bundle Ø max.	Material	Colour	Pack Cont.	Article-No.
S3STM50	22.0	50.0	35.0	55.0	12,7 - 13,7	1.9 - 13.0	127.0	PA66HIRHS	Black (BK)	100 pcs.	151-29500

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

Fixing Elements for BHT-Ties for Distance Routing MSBT120

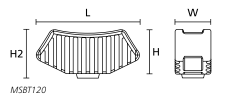
These heavy duty fixing offers excellent performance for ship building and the truck and construction vehicle industries.

Features and Benefits

- For parallel routing of three bundles
- · Retainer is fixed in the hole with BHT-tie
- · Socket centres retainer in the hole and can protect tie from sharp edges



Saddle Mount MSBT120.



ТҮРЕ	Width (W)	Length (L)	Height (H)	Height (H2)	Hole Ø (FH)	Panel Thickness	Material	Colour	Pack Cont.	Article-No.
MSBT120	16.5	48.3	20.6	22.2	11,2 - 20,8	2.7	PA66HIRHSW	Black (BK)	500 pcs.	151-29301

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