

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

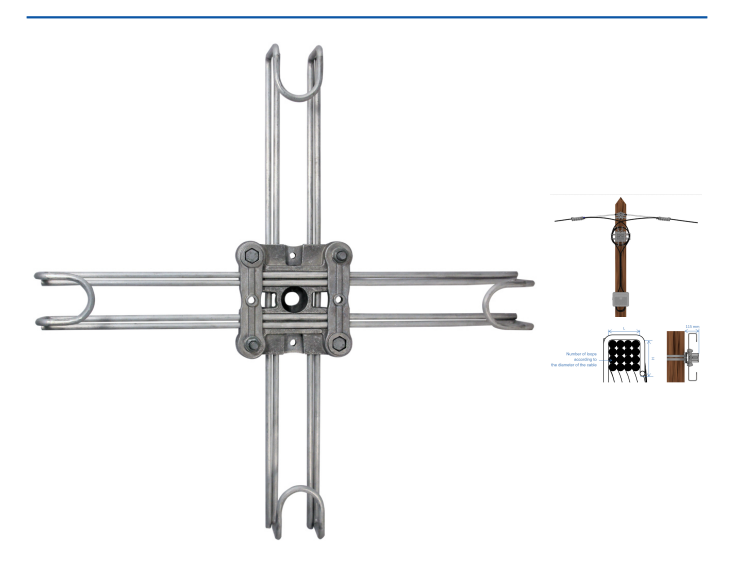
UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

## **Malicoil M Fibre Coiling Bracket**

**Product Code: S00-1969 Product Images** 



## **Short Description**

Manages the coiling of aerial fibre optic cables. Coiling Diameter: Min 400mm / Max 600mm

**Description** 

• Manage cable loops with a specific bending radius to obtain the best efficiency of the blocking coils

and respect the installation instructions of the cables

• Blend into the environment by minimising the congestion and the visual impact.

Universal

Storage coiling device: Additional cable length can be used during a construction phase or an operational phase. The loops are adjusted to the dynamic bending radius of the cable (generally 20x its

diameter) and can be removed.

Blocking coiling device: anti-pistonning system which blocks the various components of the cable, to be used near the splice enclosure. The loops are adjusted with the static bending radius of the cable (in

general 10x its diameter) and shall not be removed after installation.

**Cable Protection** 

The round profile of the aluminium branches have been designed to avoid damage to the cable sheath

during installation.

The cable loops can be fixed on the branches with notched straps (not included).

Easy and quick installation

Locking of the 4 sliding branches by 4 screws.

Built-in bracket for fixing on any type of wood, metal or concrete pole, round, hexagonal or rectangular

shape.

Lightweight and strong material

The base and the branches of the coiling device are made of aluminium alloy offering lightweight and an

excellent mechanical strength.

Coiling Diameter: Min 400mm / Max 600mm

Cable Bending Radius: Min 200mm / Max 300mm

Weight: 1.64kg

See datasheet for further details