

Fibre Optic enclosures



Preferred types

Part no.	Type	Unit
804301	Mast- Hood-Sleeves 48 Fibre capacity	1
804302	Mast- Hood-Sleeves 144 Fibre capacity	1

Dimensions and specifications may be changed without prior notice.

Application

Mast-, tower or hood sleeves are designed for underground laying and mounting in stacks and on masts. These types of sleeves are used in a vertical position – all ingoing and outgoing cables are feeded at the bottom. The special construction ensures a maximal protection against environmental conditions. The family of hood sleeves contains 24 to 144 shrinking splices in which max. 12 fiber optic splices lead to a hinged splice cassette. These sleeves are used in long distance data transmission and in the backbone-area of big companies. Access to single fibers is possible trough operation by the hinged splice cassettes, which ensures an undisturbed function of the cables.