



SZ 1F

Fiber optic cable storage frame 600x600x100mm

The 600x600x100 mm cable storage frame is designed for FHAC 292 series aerial fiber optic closures. This version of the frame with a handle is ideal for storing ADSS cable reserves and also allows for the installation of an FHAC closure in its central part. The frame is mounted on ADSS line poles, with the cable reserve stored on the external arms of the frame. Thanks to its solid construction made of high-grade aluminum, the product ensures durability and resistance to weather conditions.

It is an essential component in aerial fiber optic installations, ensuring order and safety of ADSS cables. Thanks to its robust construction and weather resistance, this product meets the highest standards of quality and reliability.



Technical specifications

Fiber optic cable storage frame 600x600x100mm

Maximum cable diameter	24mm
Dimensions (H/W/D)	600 x 600 x 100 [mm].
Weight	1.6 kg
Material	High-grade aluminum

Easy installation

The fiber optic cable storage frame is designed for pole mounting using steel strapping with clamps (not included), enabling quick and easy field attachment. The product is lightweight, weighing only 1.6 kg, which further facilitates installation and handling.

High quality materials

Made of high-grade aluminum, the frame is UV-resistant, ensuring durability and reliability in harsh weather conditions. The 30×5 mm flat bars guarantee the solidity and stability of the structure.