#### DATASHEET

# STORAGE BRACKET LOV150

## # Telenco



The LOV150 storage bracket enables the management of fiber optic cable overlengths. This product makes it possible to avoid the piston effect on aerial ADSS cables and to perform splicing either at height or at the ground level. The LOV150 storage bracket can receive both drop and distribution cables of up to 144FO. It is designed to adapt to different type of splice closures. Compact and discreet, the LOV150 storage bracket can be attached at the rear of the splice closure in order to curtail the visual impact of the cable coiling. This product can be installed on poles, in telecom access chambers or wall/facade mounted by using steel pole bands, lag bolts or screws.

PN	MODEL	MATERIAL	PACKG
91251	LOV150	UV protected thermoplastic	1





Dimensions: L 290mm x P 155mm x H 101mm

Weight per unit: 0.35kg

Packaging dimension: L 300mm x P 200mm x H 125mm

Package weight: 0.4kg

## FEATURES & BENEFITS

- Adapt to different type of splice closures.
- Lightweight, compact and discreet.
- Equipped with multiple cable passthrough openings for an optimal storage and cable fastening.
- Installation on poles, facade mounted or in telecom access chambers.

## INSTALLATION

- Aerial:
  - Wood, metal, concrete and composite poles
  - Facade mounted
- Underground:
  - Telecom access chambers
- Indoor:
  - Building entry points, vaults
- Example of compatible splice closures:
  - BPEO TO
  - PBO T1
  - •••

