

# OUTDOOR DISTRIBUTION CABINET 24U STZD 1318/826/622

## INSULATED DOUBLE-JACKETED IP56

- Outdoor cabinet 24U STZD 1318/826/622 double-jacketed IP56 IK10 is designed to be used in FTTX applications.
- All-aluminium cabinet for telecommunication equipment. 24U STZD cabinet is made from two parts, first is the plinth which is buried in the ground, second is the cabinet itself mounted on the plinth.
- Thanks to all-aluminium construction, presented solution is rustproof and light, weighs only 48,6kg. Thanks to those features this is the best alternative to heavy, prone to rust steel cabinets.
- The external and internal cabinet construction is made of aluminum (PA-11) with a thickness of 2mm. Insulation layer (in walls) 30mm thick - insulation factor (for 0 C)  $\lambda \leq 0,039W / M2 / K$ ;
- Outdoor cabinet 24U STZD 1318/826/622 double-jacketed is designed for FTTX use, mainly for protecting most valuable parts of the network like ONT devices, fiber patch panels, splitters.
- Inside the case there are adjustable RACK 19" rails for mounting all the devices, fiber patch panels and so other. At the top part there is mounting space dedicated for fan panel, at the bottom there is removable floor with holes.  
Metal hinges are protected against opening from the outside.  
Doors sealed using rubber seals and they are closed using two brass locks, also sealed by polymer seal.
- Ingress protection rating: IP56, impact protection rating IK10.
- Warranty period:  
Rust: 25 years  
Seals: 5 years



Product ID: 5704

HEIGHT	WIDTH	DEPTH	HOLES (FLOOR)	HERMETIC LOCK
1318,4 mm	826 mm	625 mm	2x dia.27, 1x dia. 45.	1 x

INTERNAL DIMENSIONS	DOORS	WEIGHT	IP RATING	IK RATING	MATERIAL
1160x706x576 mm (H x W x D)	1x	39 kg	IP56	IK10	Powder coating aluminium, RAL7035