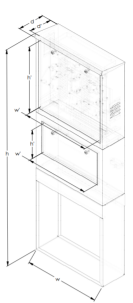


Outdoor Fiber-optic Switch board - 144J

DESCRIPTION:

Outdoor cabinet designed for FTTh networks where a simple construction allows for any arrangement of optical fibers.

- Body made of sheet metal with Magnelis coating, thickness 1.0mm,
- The pedestal made of sheet metal with a Magnelis coating, thickness 2,0mm, designed for mounting by digging into the ground to a depth of 60cm,
- The cabinet made in a modular structure,
- Equipped with a 144J switching field (72 holes for SC Duplex adapters),
- Separate space for a spare cable in the middle of the cabinet,
- Each door closed with 2 hermetic cylinder locks (dedicated key code),
- Hinged panel with the possibility of disassembly,
- Dedicated place for splitter in the back of the cabinet,
- The total height of the cabinet after mounting the pedestal is 110cm.



Symbol	External dimmensions (mm)			Internal dimmensions (mm)		
	height (h)	width (w)	depth (d)	height (h')	width (w')	depth (d')
RSZ-170/60/20 144J	1700,5	602	213	520,4	532	179,5







RSZ-170/60/20 - 144J