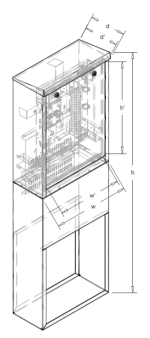


## Outdoor Fiber-optic Switchboard - 72J

## **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 1mm thick,
- The pedestal made of sheet metal with a Magnelis coating 2mm thick, designed for mounting by digging into the ground to a depth of 60cm,
- IP54 protection and mechanical resistance IK10 ratings,
- Door closed with 2 airtight cylinder locks (dedicated key code),
- Equipped with a 72J switching field (36 holes for SC DX adapters),
- Additional 3J bay (3 holes for SC SX adapters) for the signal source,
- Separate cable spare in the upper part of the cabinet with mounted  $\varnothing 37\text{mm}$  5mm long conduit,
- Removable panel allows convenient welding at a distance of up to 5m from the cabinet,
- Dedicated place for splitter in the upper part of the hinged panel,
- The ground part of the cabinet after mounting the pedestal is 80cm.



Symbol	External dimmensions (mm)			Internal dimmensions (mm)		
	height (h)	width (w)	depth (d)	height (h')	width (w')	depth (d')
RSZ-140/44/20 72J	1398,9	444	212,5	534	374	179,5







RSZ-140/44/20 - 72J