OUTDOOR DISTRIBUTION CABINET SSF-1790/620/445 432J

- Outdoor distribution cabinet SSF-1790/620/445 is designed for FTTX networks. It has switching field for up to 432J (using SC duplex adapters) which makes it perfect for for point-to-point use in PON networks.
- ▶ Whole construction is made from aluminium which makes it rust proof and light (weighs only 26kg).
- SSF-1790/620/445 is perfect for builting FTTX networks. Cabinet consists of two parts. First is the plinth (330mm) that goes in the ground and works as a base for the top part. Second part is screwed to the plinth and consists of switching field with 2 removable switching patch panels that can fit up to 18 splice trays, two spare cable frames (400mm diameter) and splitters.
- Switching field has two fiber patch pannels 216J each (108 holes for SC DUPLEX adapters on each fiber patch panel) which adds up to 432J. Patch panels have dividers with additional space for 10 SC SIMPLEX adapters and PLC splitters. Patch panels are mounted on pull-out drower with possibility of removing them altogether for easier adapter and splitter installation. Back wall of the cabinet has two 400mm space cable frames. Removable floor gives access to mouting space for one fiber muff.
- ➢ Brass handle with drum lock and right-left bolts. Doors are additionally sealed to prevent against moisture inside the cabinet.



HEIGHT	WIDTH	DEPTH	WEIGHT	MATERIAL	CABLE HOLDERS	CROSS CABLE HOLDERS	SPARE CABLE FRAME (400MM)	BRASS HANDLE WITH DRUM LOCK	REMOVABLE FLOOR PANEL
1790 mm	620 mm	445 mm	26 kg	aluminium	36 pcs	4 pcs	2 pcs	1 pcs	1 pcs

