

OSK-80

OSK-80 optical outdoor access cabinets for passive fiber network nodes



OSK-80

features:

- single three-point locking door, closed with a FAB lock,
- two pairs of vertical mounting profiles 19" 22U or 36U,
- installation on a metal frame or prefabricated concrete foundation,
- gravitational direct ventilation system with filters,
- cabinet floor prepared for mounting PG cable glands,

accessories:

- cable tracking module
- RAMA-OSK-80 steel mounting frame or FUND-OSK-80 prefabricated concrete substructure

optional accessories:

- electrical equipment, e.g. voltage distribution panel,
- equipment ensuring appropriate climatic conditions: heater, thermostat, fan, heat exchanger, air conditioner
- cable glands.

standards and certificates:

- IP degree of protection IP 54 in accordance with IEC 60529

sectors:



OSK-80

technical specification:

OSK-80	22U	36U
dimensions (width × height × depth) [mm]	600 × 1248 × 600	600 × 1871 × 600
useful height [U]	22	36
weight [kg]	46	56
IP degree of protection	IP 54	IP 54
material	powder-coated aluminum, color RAL 7035	

ordering:

0	1	2	description
OSK-80-			outdoor access cabinets
	22U-		useful height 22U
	36U-		useful height 36U
		FUND	set with prefabricated concrete substructure
		FRAME	set with steel frame