

GPON READY

5G READY

SAFeTNET

The optical distribution box ORU 3 SIS is designed as a multi-purposed pillared street cabinet with hinged rack for assembly up to 24 splice modules SAFeTNET for terminating or connecting of optical cables in microducts or HDPE protecting pipes. Its construction enables using indoors and outdoors as well. It is to install in an open space in trench.

- ▶ Maximum capacity 864 optical splices
- ▶ Maximum number of splice modules SAFeTNET 24 pcs.
- ▶ Placement of optical reserve, length 4 m
- ▶ Different versions of the basement, high 300, 500, 600, 700, 900 mm
- ▶ Possibility of oval bushing installation for undivided cable (so-called „OMEGA“)



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	12× 23–46 mm
Grommets (type and number of used grommets)	12× rubber grommet ø 50 mm
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Material	glass reinforced polyester SMC
Color	light gray RAL 7035
Dimensions (H × W × D)	1600 × 550 × 350 mm
Weight	53 kg
Environment	outdoor
Number of Splices	577–864
Number of Connectors	only splicing

ORDERING CODES

8509.00/000SF

ORU 3 SIS

More information: <https://www.micostelcom.com/en/fiber-distribution-hubs/oru-3-sis-pillar-optical-distribution-box>