

The Fiber High Density Cabinets ORSL AP 300 and ORSL AP 600 are designed for the installation of 19" technology indoors. There is space for the placement of the optical interconnected patchcords reserve on the right side. The cabinets are designed for the assembly of 19" optical distribution boxes and for the installation of active components.

- ▶ Height 42U
- ▶ Easy module system
- ▶ Cable inputs from bottom or from top
- ▶ Easy access to cables and fibers
- ▶ Option to terminate all the types of cables and micro ducts
- ▶ Horizontal and vertical organization of patchcords
- ▶ Easy assembly
- ▶ Extensive accessories
- ▶ Optional final finish
- ▶ Possibility of right or left version



TECHNICAL SPECIFICATIONS

	ORSL AP 300	ORSL AP 600
Inputs / Outputs (quantity × range)	4× brush inlet (220 × 60) mm, 2× brush inlet (160 × 60) mm	2× brush inlet (300 × 60) mm, 4× brush inlet (220 × 60) mm
Grommets (type and number of used grommets)	6× brush inlet	6× brush inlet
Material	painted steel sheet	painted steel sheet
Color	light gray RAL 7035	light gray RAL 7035
Dimensions (H × W × D)	2,165 × 900 × 300 mm	2,000 × 900 × 600 mm
Weight	15 kg	25 kg

ORDERING CODES

85NE.00/0000F	ORSL AP 300
85K6.00/0000F	ORSL AP 600



More information: <https://www.micostelcom.com/en/fiber-high-density-cabinets/fiber-high-density-cabinets-orsl-ap-300-and-orsl-ap-600>

MICOS
TELCOM s.r.o.

+420 582 307 511
+420 582 307 688

telcom@micostelcom.cz
www.micostelcom.com