

Street cabinets PU

Features:

- outdoor cabinet dedicated for optical access nodes
- resistant to direct influence of environmental conditions
- mounting height 20U, 30U, 33U, 66U
- accepts 19" or 21" panels
- allows installation of passive optical components
- allows application of microduct systems, provides subduct entries
- cable glands protect against humidity penetration
- active equipment, electrical devices, industrial automation equipment mounted on the DIN rail
- placement on the concrete plinth with threaded pins screwed to the cabinet body (plinth included in the installation kit)
- IP54 rated environmental protection
- special zone to reserve accumulation of patchcord
- protection of cables using foam culvert or gland

The set includes:

- housing
- concrete plinth
- outdoor cable fixing and fibre distribution plate
- patchcord guides and organisers
- cable glands
- installation and handling instructions
- installation kit

Additional equipment:

- heater, thermostat, fan
- DIN rail (width 35 mm)
- roof with retractable hood
- microduct fixing facilities
- fibre manifolds R-01A, R-01C, R-01F

Technical specifications:

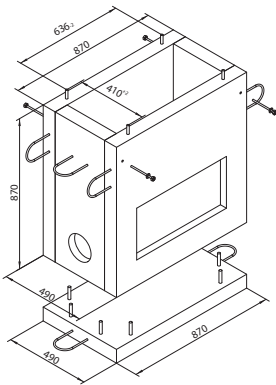
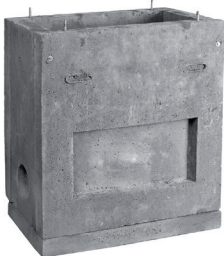
	PU-4	PU-5	PU-7	PU-10	PU-20
installation height of the 19" or 21" cabinet	17U	20U	30U	33U	2 x 33U
maximum number of outdoor cables	12 for ø13mm	32 for ø13 mm			
front door	double door				
lateral cable management sections	two: left and right				
housing material/colour	aluminium/RAL 7035				
dimensions: width/height/depth [mm]	750/1000/400	858/1170/465	858/1615/465	858/1752/465	1716/1752/465
mechanical protection IK	IK 08	IK 10			
environmental protection IP	IP54				
weight [kg]	20	37	45	50	98

Ordering:

PU-10 - Street cabinet, installation height 33U



Street cabinets PU-7



Concrete plinth