

# Cable reserve boxes SZ-2, SZ-2.2, SZ-2.3

### Features:

- designed to be installed in the telecommunication manholes or in cable chambers
- guarantees functionality and proper bending radius of a cable
- the rack arranges the layout of the cables
- positive management of cable reserve, suitable for various cable diameters
- SZ-2 made of aluminium
- SZ-2.2 made of stainless steel sheet - for two cables
- SZ-2.3 made of steel sheet coated with anticorrosion layer- regulated arm base
- frame painted with the powder varnish with the colour RAL-7035

### Equipment:

- cable spare length frame
- cable ties
- mounting kit

### Technical specifications:

		SZ-2	SZ-2.2	SZ-2.3	
fixing		4 x ø7 mm 300 x 300 mm	4 x ø7 mm 315 x 315 mm	4 x ø7 mm 220 x 220 mm	
number of inputs / outputs of cable		-	-	min.	max.
dimensions width/height/depth [mm]		550/550/95	625/625/175	680/680/185	880/880/185
weight [kg]		0,9	1,7	4,4	
cable capacity [m]	cable ø10 mm	90	200	350	-
	cable ø11 mm	50	150	250	-
	cable ø12 mm	30	100	200	-
	cable ø13 mm	20	50	150	300
	cable ø14 mm	-	30	90	250
	cable ø16 mm	-	-	20	150
	cable ø18 mm	-	-	-	120
housing material/color		aluminium/RAL 7035	acid resistant steel/ RAL 7035	steel/RAL 7035	

### Ordering:

SZ-2 - outdoor cable reserve frame



Cable reserve frame SZ-2



Cable reserve frame SZ-2.2



Cable reserve frame SZ-2.3