

Access aerial cable reserve frame

OSS-SZD-60, OSS-SZD-80

Features:

- designed for save spare cable management
- provides minimum bending radius for cables with diameter from 8 to 14 mm
- suitable to be mounted on telecommunication poles, attached with stainless steel or plastic straps
- closure mounting space inside the frame, with a mounting plate OSS-SZD-PL (to be ordered separately)
- distance clamp provides 185 mm space between the cable reserve frame and pole (to be ordered separately)
- made of aluminium, high corrosion resistance

Equipment:

- frame
- cable ties

Optional equipment:

- mounting plate OSS-SZD-PL
- closure
- distance clamp
- stainless steel strap OSS-TS-50-M
- clips for steel tape OSS-TS-Z-20-M
- plastic strap OSS-TT

Technical specifications:

		OSS-SZD-60	OSS-SZD-80
dimensions width/depth [mm]		ø600x93	ø800x93
closure mounting inside the cable reserve frame		yes	
cable reserve frame capacity [m]	ø8 mm cable diameter	80	220
	ø10 mm cable diameter	50	180
	ø12 mm cable diameter	40	150
	ø14 mm cable diameter	15	120
	ø15 mm cable diameter	-	90
	ø16 mm cable diameter	-	70
	ø17 mm cable diameter	-	50
	ø18 mm cable diameter	-	20
accepted closure types		OSS-ZSD-24/8, OSS-ZSD-24/12, OSS-ZSD-24/16	MUF-6, OSS-ZSD-48/24, OSS-ZSD-24/8, OSS-ZSD-24/12, OSS-ZSD-24/16, FRBU
corrosion resistance / material		yes / aluminum	



Access aerial cable reserve frame OSS-SZD-60