

# Cable reserve frame SZ-3

## Features:

- intended for use on telecommunication poles
- guarantees functionality and proper bending radius of a cable
- accommodates and arranges excess cable
- can be stretched to increase capacity
- minimal reserve of 70 m, under maximal arches stretch for cable of 10 mm diameter
- corrosive resistance for the whole exploitation period
- fixed on a pole with brackets

## Equipment:

- cable reserve frame
- clamping rings

## Optional equipment:

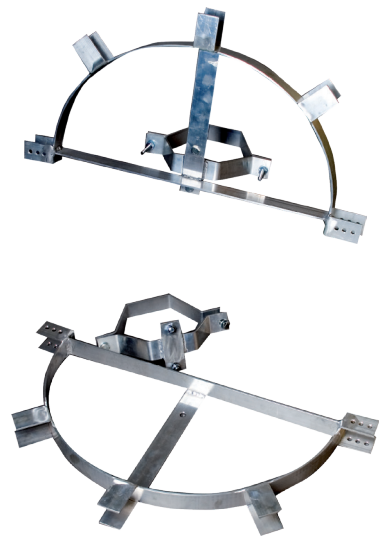
- WS-1 cantilever
- pylon tower mounting bracket (4 pcs)

## Technical specifications:

		SZ-3/150	SZ-3/200	SZ-3/300
fixing		ø150 mm pole	ø200 mm pole	ø300 mm pole
number of inputs/outputs of a cable		-		
dimensions width/height/depth [mm]		2 arches of 300 radius		
weight [kg]		5		
cable capacity [m]	cable ø10 mm	80		
	cable ø11 mm	70		
	cable ø12 mm	60		
	cable ø13 mm	50		
	cable ø14 mm	40		
	cable ø16 mm	20		
	cable ø18 mm	20		
housing material/color		aluminum		

## Ordering:

SZ-3 - cable reserve frame



Cable reserve box SZ-3