

MINI SHELTER

MST 1/2



□ The mini shelter MST 1 type is intended to be used within telecommunication networks (by optical fiber cables, radio relays, GSM network, wire etc) or any other units (for data transmission, control systems for gas etc).

Dimensions

Shelter Type	Outdoor / Indoor Dimensions			Effective Interior Area (m ²)	Interior Capacity (m ³)	Weight (kg)	Dimensions of	
	L(mm)	l(mm)	H(mm)				- main entrance door	- emergency door
MST1	1650	900	2120	~1,2	~2,16	250	760	1785
	1500	800	1800				760	1785
MST2	950	900	2120	~0,64	~1,15	200	760	1785
	800	800	1800				760	1785

Electric characteristics

Shelter Type	Power Supply Voltage	Installed Capacity				Maintenance Outlet	Circuit Protections		
		Lighting		Air Conditioning			Short-circuit	Over load	Differential
		Indoor (fluorescent)	Emergency	Heating	Ventilation				
MST 1	220 Vca	1x18W	8W	500W	100 m ³ /h 18 W	(2x16A) 3600VA	Yes	Yes	Yes
MST 2	220 Vca	1x18W	8W	500W	-	(2x16A) 3600VA	Yes	Yes	Yes

Safe loading

Shelter Type	Detection and warning			
	Smoke	Efractie		Overheating
		Main Door	Emergency Door	
MST 1	Yes	Yes	Yes	Yes
MST 2	Yes	Yes	Yes	Yes



- The construction of the mini shelter **MST 1/2** has a parallelepiped shape. The strength structure consists of steel profiles, which support the floor, walls, roof and two doors.

- The hip roof is equipped with eaves in doors area and lifting eyes for easy handling of the shelter during transportation and emplacement.



- 19" Rack



- Heating installation



- Ventilation equipment

- Alarm system



MINI SHELTERS WITH MONOBLOCK CONSTRUCTION