Pneumatic telescopic mast STS-10903



Purpose

STS-10903 pneumatic telescopic mast, suitable for placing the SDP-881 or SDP-883 pan/tilt device, SDP-8083 long-range video camera, SDP-8615M thermal imager, as well as the STS-507 communication controller and STS-177 radar station.

Applicatoin

The STS-10903 mast is a part of Fast deployment video and thermal imaging surveillance system MUROM, developed by Stilsoft.

It is possible to use the STS-10903 mast in third-party video surveillance and perimeter control systems to create an artificial elevation.

Technical characteristics

Parameter	Value
Max height, m	
W	
Dimensions, mm	1900x1900x5200
О	от -40 до +50



