consoles for MIKROTIK



MK5-T

MK5-T is designed for easy and reliable installation MikroTik RouterBOARD SXT and Sextant and OmniTik OMN5HnD & etc.

MK5-T consists of three parts:

- a/ aluminum profile
- b/ mounting plate
- c/ mounting bracket VBZ3 (can be used 2Z3 or set MK5-T)

technical specifications

elevation angle	± 50°
tube mounting	27 – 52mm
aluminium profile	25x25mm
weight	0,65kg
surface material (metal plate)	galvanic zink

mounting on vertical or horizontal tube



MK5-T with mounting bracket VBZ3



MK5-T

mounting bracket VBZ3



mounting bracket 2Z3

MK5-T

special holder for mounting products Mikrotik















MK5-T

special holder for mounting products Mikrotik





SEXTANT G 5HPnD + MK5-T (with bracket 2Z3)





SXTG + MK5-T (with bracket VBZ3)



MK5-T with anodized profile



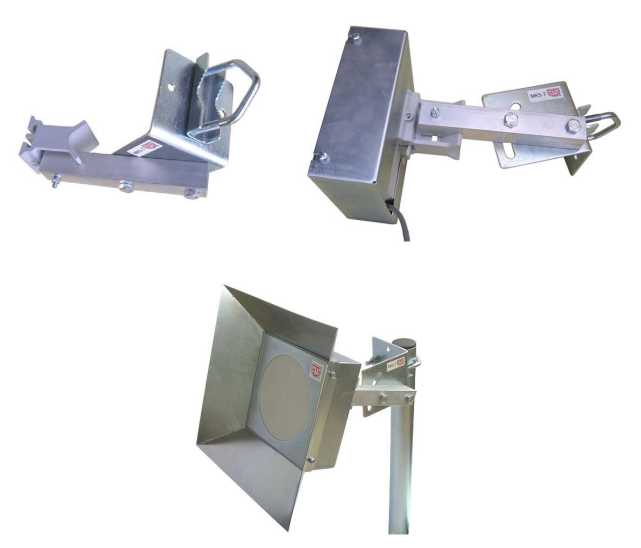
metal plate for MK5-T

MK5-T



special holder for mounting products Mikrotik

practical use for the installation of shields RFSXT (made in CSAT)



 $SXTG\ 5HPacD+RFSXT\ (\ shield\)\ +RE45\ (\ reflector\)+MK5-T$



SXTG 5HPacD-SA + RFSXT (shield) + MK5-T

MK5-TX



MK5-TX is designed for easy and reliable installation MikroTik RouterBOARD SXT and Sextant and OmniTik OMN5HnD & etc.

MK5-TX consists of three parts:

- a/ aluminum profile
- b/ mounting plate
- c/ mounting bracket 2Z5M-80 or Z5V105

technical specifications

elevation angl	e	± 50°
tube mounting	2Z5M-80	27 – 70mm
tube mounting	Z5V105	40 – 90mm
aluminium pro	ofile	25x25mm
weight	with 2Z5M - 80	1,35kg
	with Z5V105	1,15kg
surface material (metal plate)		galvanic zink

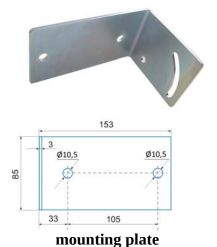








MK5-T with bracket Z5V105



SXTG 5HPacD + MK5-T with bracket 2Z5M-80



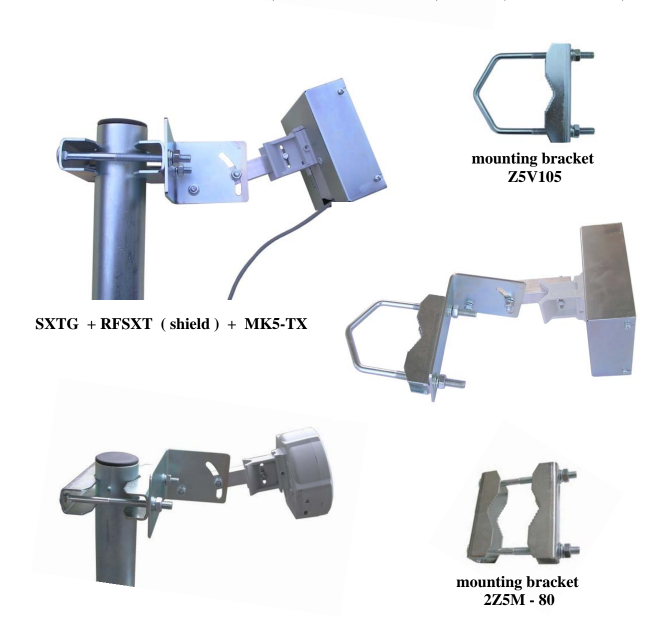
MK5-TX







OmniTik OMN5HnD + MK5-TX (with bracket 2Z5M-80) on tube (diameter 60mm)



MK5-K



MK5-K is designed for easy and reliable installation MikroTik RouterBOARD SXT Tube MK5-K is optimized for mounting SXTG with metal ring.

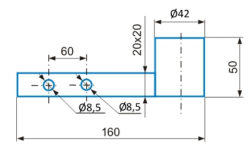
MK5-K consists of three parts : a/ Fe profile with tube b/ mounting plate

accessories: mounting bracket VBZ3 (can be used 2Z3 or set MK5-K)

technical specifications for wall mounting

elevation angle	± 50°
Fe profile + tube	20x20mm + Ø42mm
weight	0,65kg
surface material (metal plate)	galvanic zink









mounting on vertical or horizontal tube - necessary to use accessories



mounting bracket VBZ3



mounting bracket 2Z3



mounting SET MK5-K

MK5-K

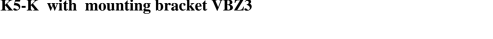
special holder for mounting products Mikrotik

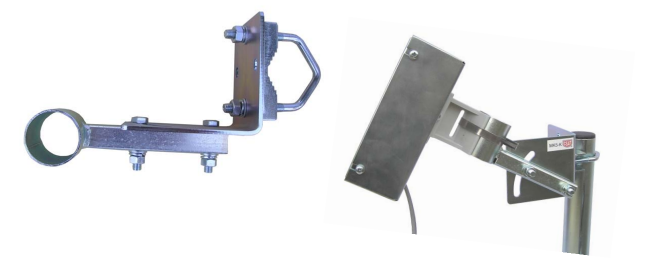






MK5-K with mounting bracket VBZ3









SXTG + RFSXT (shield) + RE45 (reflector) + MK5-K with mounting bracket VBZ3

MK5-KX



MK5-K is designed for easy and reliable installation MikroTik RouterBOARD SXT Tube MK5-K is optimized for mounting SXTG with metal ring.

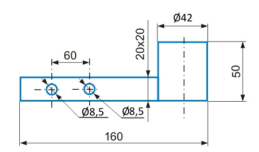
MK5-KX consists of three parts:

- a/ Fe profile with tube
- b/ mounting plate
- c/ mounting bracket 2Z5M-80 or Z5V105



technical specifications

elevation angl	e	± 50°
tube mounting	2Z5M-80	27 – 70mm
tube mounting	Z5V105	40 – 90mm
Fe profile + tube		20x20mm + Ø42mm
weight	with 2Z5M - 80	1,50kg
	with Z5V105	1,30kg
surface material (metal plate)		galvanic zink



mounting only vertical tube

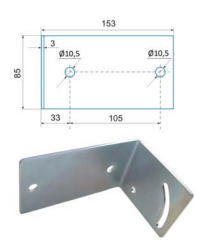




MK5-KX with mounting bracket 2Z5M-80



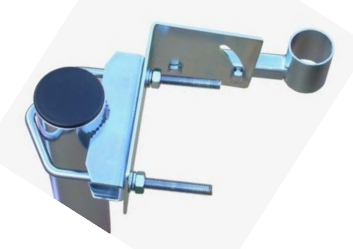
SXTG + MK5-KX with mounting bracket Z5V105



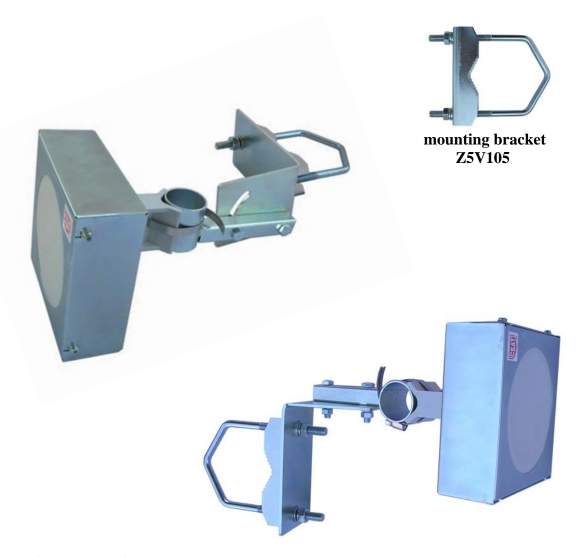
mounting plate

MK5-KX special holder for mounting products Mikrotik





MK5 - KX with bracket Z5V105 on tube (diameter 60mm)



SXTG + RFSXT (shield) + MK5-KX with mounting bracket Z5V105