

gunners quadrant KM-1J, KM-2J



The gunners quadrant KM-1J serves for measurement of the barrel elevation (on mortars, guns, rocket launchers and howitzers) and for setting firing elements when the elevation mechanism and angle of site mechanism are defective.

<i>Angular division</i>	1/6400 (KM-1J) 1/6000 (KM-2J)
<i>Range of elevation angles scales KM-1J</i>	
<i>lower group of angles</i>	00-00 to 08-00
<i>upper group of angles</i>	08-00 to 16-00
<i>Range of elevation angles scales KM-2J</i>	
<i>lower group of angles</i>	00-00 to 07-50
<i>upper group of angles</i>	07-50 to 15-00
<i>Accuracy of sighting in elevation</i>	
<i>lower group of angles</i>	1,5'
<i>upper group of angles</i>	2'
<i>Bubble level sensitivity</i>	30"
<i>Working temperature</i>	- 30°C to + 55°C
<i>Storage temperature</i>	- 40°C to + 70°C
<i>Weight</i>	0,9 kg
<i>Weight, set</i>	1,8 kg

