



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.



Angular division

KM-1J	1/6400
KM-2J	1/6000

Range of elevation angles scales for KM-1J

<i>lower group of angles</i>	from 00-00 to 08-00
<i>upper group of angles</i>	from 08-00 to 16-00

Range of elevation angles scales for KM-2J

<i>lower group of angles</i>	from 00-00 to 07-50
<i>upper group of angles</i>	from 07-50 to 15-00

Accuracy of sighting in elevation

<i>lower group of angles</i>	1.5'
<i>upper group of angles</i>	2'

Bubble level sensitivity

30"

Working temperature

- 30°C to + 55°C

Storage temperature

- 40°C to + 70°C

Weight (only quadrant)

0,9 kg

Weight (set of the gunners quadrant)

1,8 kg

„ZRAK-DKS“ d.o.o.

Petra Bogunovića bb, 74270 Teslić, Republic of Srpska, B&H
Tel/Fax: +387.53.431858 info@zrak-dks.com www.zrak-dks.com