

# Sighting Device NSB-3 / M17

Sighting Device NSB-3/M17 serves for sighting of both moving and stationary targets when firing with the light mortar 60m, 80mm, 81mm and 82mm in day and night time conditions.

Collimator reticle is being used for sighting.

To take sighting elements (line of sight adjustment in azimuth and elevation), azimuth and elevation adjustment mechanisms are used.

The sighting device is provided with scales for taking of horizontal and vertical angles and with collimator for sighting.

## Specifications

Angular division: 1/6000 and 1/6400

Elevation angle scale: 0-00 to 10-00

Azimuth angle scale: 0-00 to 60-00

Value of division, azimuth drum: 1-00 (100 mils)

Value of division, azimuth plate: 0-01 (1 MIL)

Value of division, elevation drum: 1-00 (100 MILS)

Value of division, elevation plate: 0-01 (1 MIL)

Bubble level sensitivity 5' to 7'

Temperature range: -30°C to 50°C Mass: 0,8 kg

Origin: Serbia

