

DIRECTION FINDER 5.10.10

Application

- the complete direction finder (further as "direction finder") is a device with a set of adapters for establishing (installation) of raised direction finders in the requested horizontal and vertical direction
- includes a series of adapters for establishing and directing raised direction finders of types:
 - EL 217, RGL-02, SBL-02, EL 224, EL 225
 - substructures

Description/properties/construction

Base

- 1. nonius for directing in horizontal plane is engraved
- 2. two turning clamps for fixing of the direction
- 3. finders on the lighting marker one and two fixation pins

Middle section

- 1. horizontal scale
- 2. round spirit level
- 3. vertical scale
- 4. round nut of vertical directing
- 5. arrestment pin of horizontal plane
- 6. arrestment pin of vertical plane
- 7. dovetailed groove

Gun optical pointer with a reticule cross and spirit level

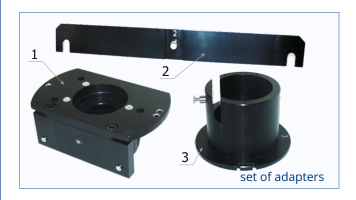
- 1. spirit level
- 2. focusing eye socket
- 3. dovetailed groove for fixing on the middle section

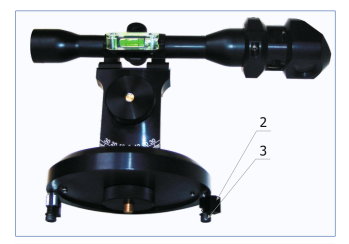
Optical angle extension

- 1. screw for fixing of the optical angle extension on the gun optical pointer
- 2. hole for focusing of the eye socket

Set of adapters

- 1. for directing of reflector light EL 217
- 2. for directing of light RGL-02, SBL-02
- 3. for directing of light EL 224 a EL 225



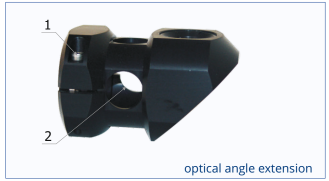


chapter:











chapter:

5.10.10 DIRECTION FINDER



Technical parameters

- dimensions of a direction finder with a transport case 540mm x 420mm x 170mm
- weight of a direction finder with a transport case 8 Kg
- adjustability of the optical axis
 vertical 0° ± 30°
 horizontal 0° ÷ 360°
 setting resolution 10′
- setting resolution 10'directing accuracy ± 5'
- magnification of the gun optical pointer 4 x
- range of operational temperatures
 - 40 °C to + 50 °C
- ambient humidity 80%

Ordering code

• 940-000











info@transcon.cz www.transcon.cz