

# teleskopy.pl



---

The BESser EXOS-2 astronomical installation (EQ-5) is a highly precise assembly that ensures very accurate tracking of objects for visual observations and amateur astrophotography. The sturdy tripod is based on adjustable steel legs that perfectly dampen ground vibrations. The paralactic head was equipped with a polar spotting scope for precise mounting on the world. Load capacity of 14 kg allows for mounting optical tubes with a diameter of 152 mm for refractors, 180 mm for Maksutov and 254 mm for Newton telescopes. Characteristics Assembly " rigid and precise assembly with an integrated level " precise transmissions " ball bearings in both axes improve the smoothness of the movement and durability of the system " polar field " micro-scroll knobs on both axes " the option of using optional motors running in both axes Tripod " steel legs with adjustable height " metal tripod head " solid metal shelf for accessories Warranty 2 years (photos may differ slightly from the actual assembly appearance, there is no polar spotlight illumination in the set - this is an optional element)