



BRESSER Condor 24-72x100 is a wonderfully bright telescope with a wide range of magnifications, great for all field and nature observations, also in very difficult lighting conditions and long distances. The fully multi-coated optics provide a bright and contrasting image even in difficult light conditions. The high-visibility telescope body, rotated by a maximum of 240 ° with a tripod adapter, enables comfortable observation. The sliding sun visor protects against moisture condensation as well as sun rays. The equipment includes a universal cover made of durable plastic. Technical parameters ∅ magnification: 24x - 72x ∅ Lens diameter: 100 mm ∅ water resistance: yes ∅ field of view: 1.9 ° - 0.6 ° m - 11 m / 1000 m ∅ minimum observation distance: 10 m ∅ optical layers: FMC ∅ glass in prisms: Bak-4 ∅ dimensions: 480 x 145 x 1150 mm ∅ Excavation: 4.2 mm - 1.4 mm ∅ type of optical system: refractor ∅ it can be mounted on a tripod: on each of the capacities of 3 kg or higher using 1/4 "threads Weight : 2.28 kg Usage scenery birds planes digiscoping astronomy Warranty 2 years