

teleskopy.pl



Robust forklift installation for angle binoculars. It provides stability and comfort of observation also close to the zenith. Fits most angle binoculars on the market, including Geoptik, TS and other manufacturers. $\hat{\phi}$ load capacity: 7 kg $\hat{\phi}$ forklift montage for binoculars with angle glasses (sockets fastening on the side of the binoculars) $\hat{\phi}$ width of the binoculars (bolt spacing): 21 cm $\hat{\phi}$ height of forks: 23.5 cm (from the base to the height of the screws holding the binoculars) $\hat{\phi}$ height of the tripod with adjustable assembly: 95 - 140 cm $\hat{\phi}$ tripod weight: 4.9 kg $\hat{\phi}$ weight of the forklift: 2.2 kg $\hat{\phi}$ folding steel tripod included (type of attachment for the Bresser Messier / EXOS-2 tripod socket and SkyWatcher LT1 tripod and tripods from EQ3-2 / EQ-5) $\hat{\phi}$ dimensions of the tripod: height adjustable, max. 113 cm, spacing 108 cm (distance between the legs at the maximum height) $\hat{\phi}$ compatibility tested with: TS semi-APO 88 (90 °) (TSG8890) $\hat{\phi}$ known non-cooperating binoculars: TS semi-APO 70 mm (TSG7045)