



Instrument Tripod Mini

- For a setup of laser scanners / total stations / instruments close to the ground
- Stable three-point support
- Rubber feet, stainless steel tips, magnetic feet or suction holder can be selected as tripod foot
- Can be used on vertical objects as well

See catalogue [page 235 - click here](#)
 See web shop [click here](#)



Cone adapter for bore holes and bolts

- Conical adapter centers itself automatically in drill holes up to Ø 60 mm
- By turning 180°, the inner cone can be set on bolts up to Ø 60 mm
- Leveling with circular bubble on prism or optional bubble directly on adapter
- Built-in magnets facilitate leveling
- M8 connection for screwing on all kinds of prisms

See catalogue [page 126 - click here](#)
 See web shop [click here](#)



Adapter Plate for Leica 10/15/20 & Trimble TSC7

- Plate is screwed directly to the controller or to the pole holder of the controller
- Extended application possibilities of the controllers with carrying brackets, on GNSS/prism pole, on lightweight tripods, on instrument tripods, etc.
- Connectors: M8, 3/8" or with RAM ball

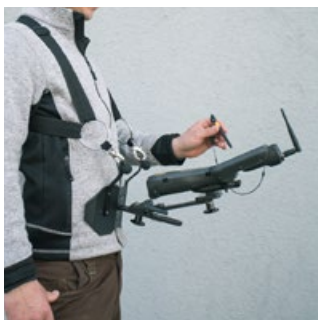
See catalogue Leica [page 179](#) - Trimble [page 181](#)
 See web shop [click here](#)



Centering Base „Kompakt“

- Magnetic base for Ø1.5" prism ball with 4 notches and one centric hole
- Possibility to stake out and measure object points with the 4 notches (see picture)
- Possibility to stake out and pick up object points with a centering pin

See catalogue [page 75 - click here](#)
 See web shop [click here](#)



Carry Easy – New Design & Fold Extension

- Comfortable harness for long outdoor use
- Slotted traverse for perfect distance of the computer to the body
- Additional part „Fold“ enables the holder to be folded against the body with the controller
- This protects the controller from wind and weather between measurements
- Optimal freedom of movement and good view of the ground when walking

See catalogue [page 204 - click here](#)
 See web shop [click here](#)



Smartphone Holders X-Grip

- Holders for the secure attachment of smartphones to poles, tripods, etc.
- Available in two sizes
- Compatible with complete 1" RAM accessories

See catalogue [page 183 - click here](#)
 See web shop [click here](#)



Laserscaning Sphere „Segment“

- For setting up in positions with little distance to the wall or other objects
- Predestined for the signalization of connection points in railroad surveying

See catalogue [page 215 - click here](#)
 See web shop [click here](#)



Prism Stacking (Prism Towers)

- In our new catalog we present several possibilities to place prisms vertically on top of each other
- This allows measurements to be made from several total station locations simultaneously to one point identical in position

See catalogue [page 61 - click here](#)
 See web shop [click here](#)



Protective Cap for all HIP-Prisms

- For easy mounting on all HIP prisms
- Light, stable, anodized aluminum sleeve
- Protects prism from rain, snow, etc
- Helps to align the prism with the total station

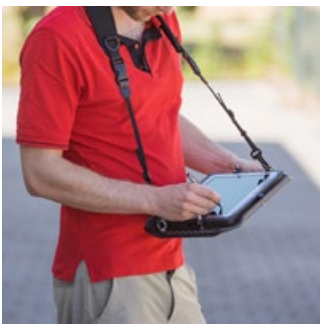
See catalogue [page 26 - click here](#)
 See web shop [click here](#)



Protective Sleeve for Bo 360° Prism

- Protects against light stone chips (pebbles, gravel, etc.)
- Protects against transport damage
- Protects against rain, dust, dirt
- Easy to install

See catalogue [page 42 - click here](#)
 See web shop [click here](#)



Special Holder for Panasonic FZ-A3

- Stable holder for secure fixation of the FZ-A3
- Allows the use of various accessories: lightweight tripod, mobile carrying brackets, pole clamps, pen holders, etc
- connectors: M8, 3/8" and with RAM ball

See catalogue [page 174 - click here](#)
 See web shop [click here](#)



Nut Shell: Ø30 mm ball with Ø1.5" accessories

- The adapter is placed together with a Ø30 mm ball prism in a magnetic base for Ø1.5" ball prisms
- Results in exactly the same position of the ball center as with Ø1.5" balls
- Use of Ø30 mm balls now also possible with 3D stainless steel bases and Klimax bases

See catalogue [page 76 - click here](#)
 See web shop [click here](#)