# **Adapters and Clamps**

# The best choice for your requirements



For a precise measurement or levelling task it is important to perfectly position the laser device. Therefore Leica Geosystems offers different types of adapters and clamps for all your application needs.



# Leica FTA360-S adapter

- Stable adapter with fine adjustment for convenient and accurate aiming
- Minimized measuring deviation for indirect measurement
- Fits perfectly on Leica TRI70, TRI100 and TRI200 tripod

Art. No. 828 414



### Leica FTA360 adapter

- Stable adapter with fine adjustment for convenient and accurate aiming
- Minimized measuring deviation for indirect measurement
- Fits perfectly on Leica TRI70, TRI100 and TRI200 tripod

Art. No. 799 301





# Leica TA360 adapter

- Comfortable metal tripod head for convenient and more accurate aiming
- Rotating axis, tilt axis and laser axis meet in one point. This leads to minimized measuring deviation for indirect measurements
- Fits perfectly on Leica TRI70, TRI100 and TRI200 tripod

Art. No. 778 359



# Adapter for construction tripods

• To attach devices with 1/4" tripod thread on construction tripods with 5/8" thread

Art. No. 828 416



### Leica LSA360 adapter

- More precise measurements in combination with tilt sensor when using on tripod with adapter
- To have the laser beam aligned to the tilting axis when measuring angles and moving the Leica DISTO™ vertically (eliminate the error in the axis deviation)
- To use on set up poles with diameters between 11-35mm (0.45"" 1.35"")
- To use on the Leica TRI100 tripod

Art. No. 769 459



### Leica wall and ceiling adapter

- For positioning the laser on walls and ceilings
- Fast and easy alignment of the laser beam
- Universal application thanks to screw fastening
- ¼" screw

Art. No. 758 839



## Leica detector clamp

- Works in conjunction with Leica LLD2 detector
- For an extended scope of application

Art. No. 764 165

