

**Leica**  
**Geosystems**

**Encoder**  
for horizontal angle  
measurement



**Fine Adjustment**  
for precise,  
vertical targeting



**Leica DISTO™**  
laser distance meter  
prepared for  
P2P-Technology



**Fine Adjustment**  
for precise,  
horizontal targeting



**Encoder**  
for rotation  
measurement



**Leica DST 360**  
**The core of P2P-Technology**  
Smart and robust adapter  
made of metal for continuous precision



**Applications**  
Measure inaccessible distances  
Measure complex areas  
Capture 3D-data points ready for CAD

**Typ. Tolerance**  
 $\pm 5 \text{ mm @ } 5 \text{ m}$   
 $\pm 10 \text{ mm @ } 10 \text{ m}$

**How it works**  
Innovative sensors developed by Leica Geosystems make angle information available. The combination of angle and distance measurement information enables point-to-point measurements.

Measure Inaccessible Distances CAD Ready

**Leica DISTO™**

Innovative P2P-Technology