

# FG-OLN / OLZ



## Kleines optisches Lot Small optical Plummet

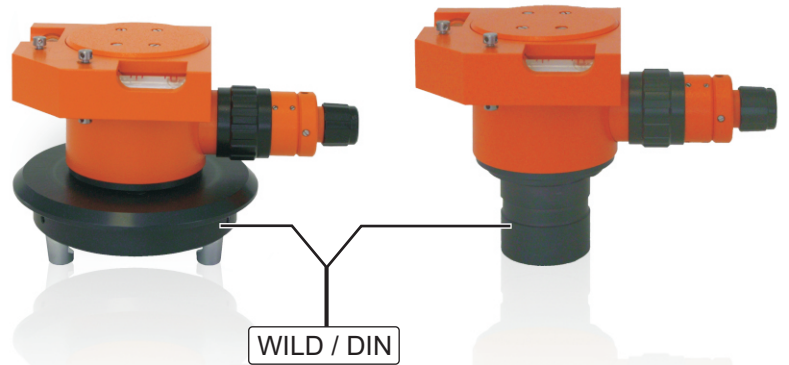
### Technische Daten Technical Details

Messgenauigkeit	Measuring accuracy	
Zentriergenauigkeit	centring accuracy	± 0.25 mm auf, on 1.5 m
Zielweite	focussing distance	0.5 m bis unendlich 0.5 m until infinity
Fernrohr	Telescope	
Vergrößerung	magnification	3x
Kreuzlibellen	Cross levels	
Empfindlichkeit	sensitivity	2' / 2 mm
Gewicht	Weight	
FG-OLN	FG-OLN	~1 kg
FG-OLZ	FG OLZ	~1 kg
Abmaße	Dimensions	
Tasche	case	180 x 125 x 150 mm

- ✓ Zentrierungen über Boden- und Firstpunkten
    - ▶ mit 2 Röhrenlibellen
  - ✓ frei drehbares Achssystem
  - ✓ Anschlussmöglichkeit für Prismenträger oder Zielzeichen
  - ✓ gepolsterte Tragetasche aus wasserabweisendem Material
- 
- ✓ Centring over ground marks and below ceiling marks
    - ▶ with 2 tubular levels
  - ✓ Axis system rotatable
  - ✓ Possibility for mounting prism holders or target plates (on request)
  - ✓ water-resistant and padded carry case

## FG-OLN

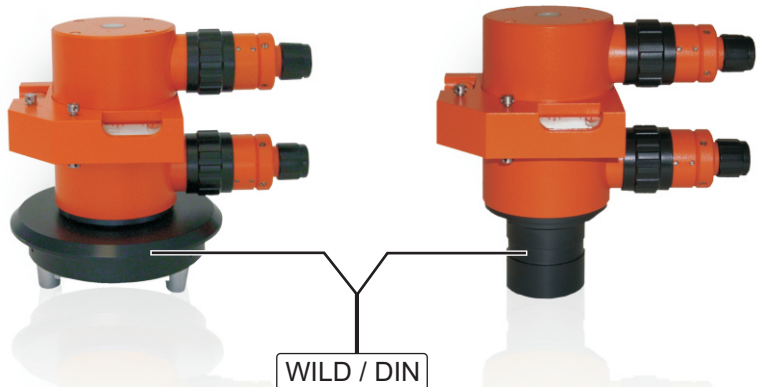
nur Nadirlotung  
only nadir plumbings



WILD / DIN

## FG-OLZ

Nadir- und Zenitlotung  
Nadir and zenith plumbings



WILD / DIN



Measuring, levelling  
and layout solutions  
for all trades

Mining - Aligning - Engineering - Environmental - Civil Construction  
Surveying - Geological - Glass Testing - Speed Detection

**GSR Laser Tools**

Unit 7 / 7 Prindiville - Drive Wangara WA 6065 - Ph: 08 9409 4058  
sales@gsrlasertools.com.au - www.gsrlasertools.com.au