

### **Powerful digital theodolite**

- ► Accuracy of 2 arc seconds (DGT2) or 5 arc seconds (DGT10)
- ► Easy and precise angle measurement
- ► Large, dual-sided display with lighting

#### Additional features

- ► Comprehensive range of accessories
- ► Robust/IP54

# DGT10, DGT2



#### **Applications**

- ➤ Suitable for all angle measurements on the construction site
- ► Transferring batter board axes
- ► Staking out angles and gradients
- ► Checking and aligning prefab components and formwork
- ► Vertical transfer of control lines

Scope of delivery	
Sunshade	1
Rain cover	/
Tool kit	/
Drying cloth	✓
Plumb bob	1
Batteries	/
Hard carry case	1

Technical specifications	DGT10, DGT2
Part number	F 034 054 3N0, F 034 054 3N1
Angular accuracy	5″¹, 2″²
Magnification	30 x
Resolving power	2.5"
Field of view	1°30′
Minimum focus	1.3 m
Circle graduations	360°/400 gons
Tripod connection	5/8"-11
Dust and splash protection	IP54
Weight	4.5 kg

- <sup>1</sup> with DGT10
- <sup>2</sup> with DGT2

# Accessories for theodolites



DTEP	Diagonal eyepiece.	
Suitable for	DGT10, DGT2	
Part number	1 608 M00 7N4	