

Bore hole length measuring probe BES

Accessories



NMK D Art.No.: 75.15.*

The digital cable reel is used for online measurement with GLÖTZL probes and comes as standard with a Bluetooth interface for communication with a laptop or hand-held device.

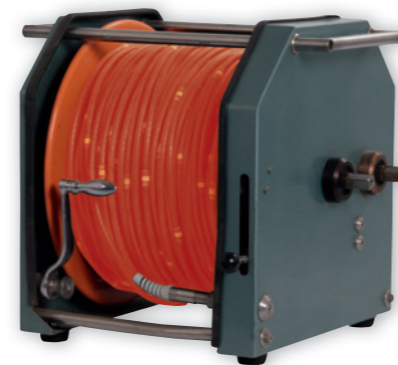
Dimensions: 390x250x460 mm
Cable diameter: 10 mm
Cable length: 50 and 100 m
Weight of NMK D 2/50: 12.5 kg
Weight of NMK D 2/100: 18 kg
Communication: Bluetooth Class 1
Range: > 10 m (outdoors)
Operating time: > 25 hours



NMK 2/3 Art.No.: 75.15.*

Lightweight cable reel with 6-pole slip ring transmission for vertical and horizontal inclination measuring probes, with plug connector for measuring probe.

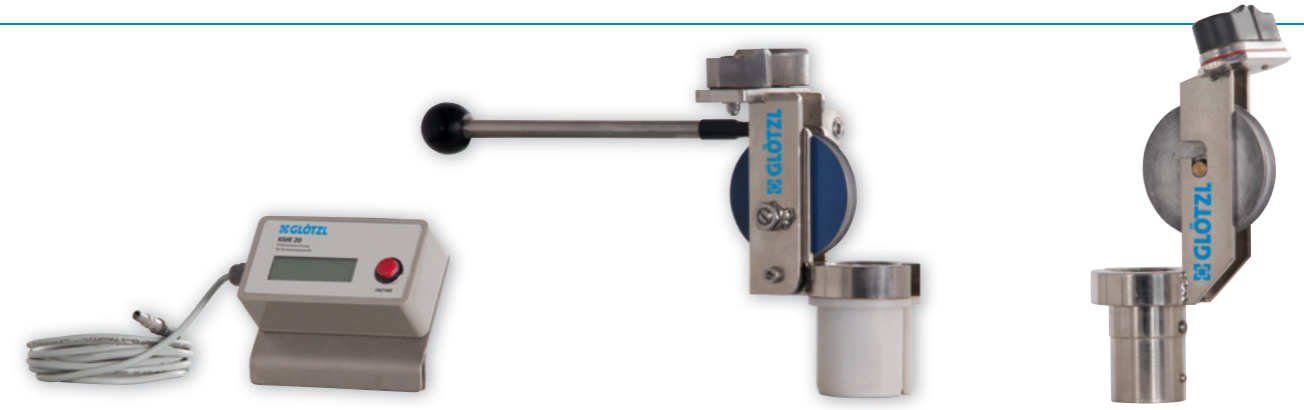
Dimensions of NMK 2: 390x250x460 mm
Dimensions of NMK 3: 540x250x460 mm
Cable diameter: 10 mm
Weight of NMK 2: 17 kg
Weight of NMK 3: 25 kg
Cable length of NMK 2: 100 m
Cable length of NMK 3: 150 m
Max. pulling load: 1500 N



MK 4/5/6 Art.No.: 75.15.*

Heavyweight cable reel for measuring cables with 6-pole/8-pole slip ring transmission for vertical and horizontal inclination measuring probes, with plug connector for measuring probe.

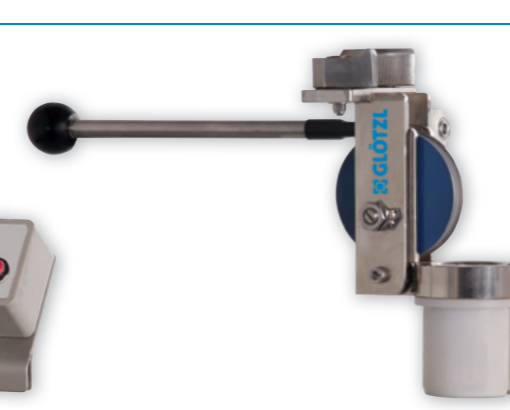
Dimensions of MK 4: 540x500x500 mm
Dimensions of MK 5: 640x500x500 mm
Dimensions of MK 6: 740x500x500 mm
Cable diameter: 10 mm
Cable length of MK 4/5/6: 200/350/500 m
Weight of MK 4: 39 kg
Weight of MK 5: 56.5 kg
Weight of MK 6: 74 kg
Max. pulling load: 1500 N



KME 20 Art.No.: 77.01.22

A force measuring device that draws the probe towards the measurement stops of the measuring tube out defined constant conditions

Casing: Polyester
Weight: 0.7 kg
Measuring range: Up to 20 kg



ESF Art.No.: 77.01.23

Guide attachment for mechanical cable diversion used with the force measuring device. The 3" adapter is shown here. Connection adaptable for casing from 2".

Casing: Stainless steel
Weight: 2.4 kg



NMF 48 Art.No.: 75.20.01

Guide adapter for 2" grooved pipe with deflection roller and cable clamps for attachment at depth.

Casing: Stainless steel
Weight: 1.3 kg



GLM MOBILE Art.No.: 74.13

Used to measure line programs, such as inclination and bore hole measurements, in terms of position and direction. Also offers a wide range of monitoring mechanisms.

Dimensions: 100x200 mm
Weight: 0.5 kg
Display: 3.7" colour touchscreen display
Technology: Transreflective TFT (can be read even in direct sunlight)
Communication: Bluetooth Class II, V 2.0+EDR
Memory: 8GB SD card
Protection class: IP 65, IEC 60529



VMG 14 Art.No.: 74.11/12

The multipurpose measuring device is used for line measuring methods and for measuring individual sensors.

Dimensions: 190x120x210 mm
Weight (without power cable): 3.3 kg
Casing: Aluminium
Display area: 88x60 mm
Display resolution: 240x160 pixels
Protection class: IP 65
Line measuring methods: Inclinerometers analogue, digital, hydrostatic settlement indicator, sliding micrometer, freely programmable programs



NDI 12 Art.No.: 75.10.13

The inclinometer interface is used for online measurement with the length measuring probe, compass probe and digital inclinometer. It also provides the power supply.

Dimensions: 220x120x90 mm
Weight: 4.0 kg
Casing: Polyester
Interface: RS232
Operating time: > 50 hours with standard NMG D
Operating temperature: -10°C to +50°C
Protection class: IP 54



BES-E32/1 Art.No.: 77.01.12

Calibration gauge to check the zero point. Dimensions/diameter: 110 cm/10 cm

Dimensions/diameter: 110 cm/ 10 cm
Weight: 11 kg
Basic length: 1 m

FURTHER ACCESSORIES

See brochures for guide bars and measuring tubes

*Available in various designs