



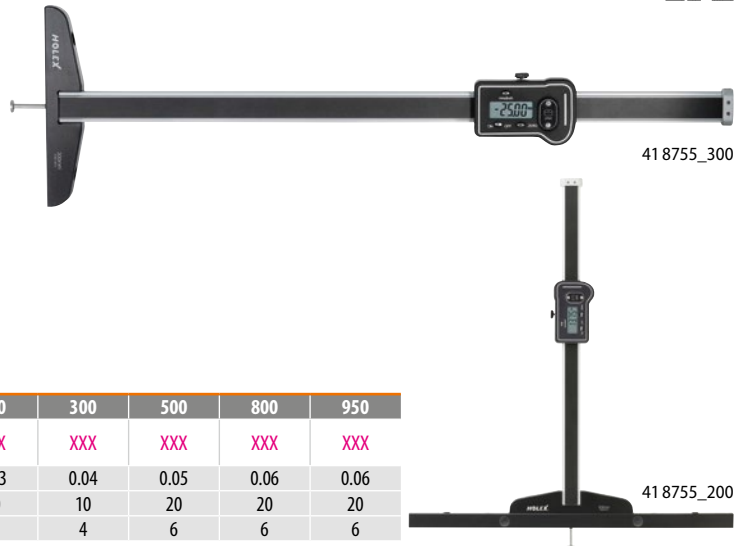
HOLEX Digital groove depth gauge

Aluminium profile with steel reinforcement and anodised surface. Double Vee guides. Exchangeable measuring tips (M2.5).

Application: Measuring cut-outs, grooves, holes and offsets.

Supplied with: Measuring tip with steel ball, disc insert, measurement heads 150 mm and 350 mm, battery No. 081560 size 357.

Note: Measurement heads 550 mm, 750 mm and 900 mm on request.



Measuring range	mm	100	200	300	500	800	950
41 8755 Digital groove depth gauge		XXX	XXX	XXX	XXX	XXX	XXX
Error limit	mm	0.03	0.03	0.04	0.05	0.06	0.06
Disc anvil Ø	mm	10	10	10	20	20	20
Measuring rod Ø	mm	4	4	4	6	6	6



Mahr Digital groove depth gauges MarCal



For measuring cut-outs, grooves, recesses, shoulders etc. Error limits as listed in **DIN 862**.

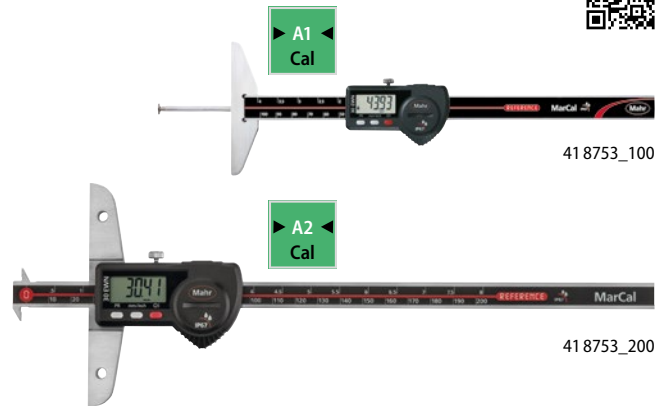
Size 200; 300 – Measuring beam with double hook. Both contact faces in a single plane.

Supplied with: 1 battery No. 081560 size CR2032.

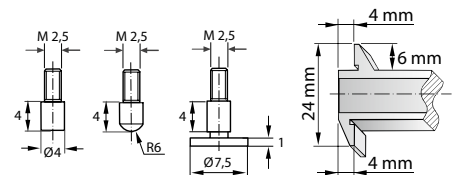
Size 100 – 3 measuring tips (Ø 4 mm, Ø 7.5 mm, and radius 6 mm).

Optional extras: Data cable No. 498940.

Size 100 – Disc measuring anvil No. 418660 size 0,5. Special contact point No. 434900 – 4915 with M2.5 thread.



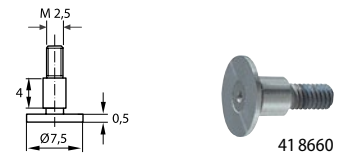
Measuring range	mm	100	200	300
41 8753 Digital groove depth gauge IP67		XXX	XXX	XXX
Reversible reading	mm		0.01	
Reversible reading	inch		0.0005	
Error limit	mm		0.03	
Measuring rod Ø	mm	4	–	–
Bridge length	mm	85	100	150
Cross-section measuring beam	mm	16 × 3	11.5 × 3.6	11.5 × 3.6



Disc measuring anvil for depth gauge

Suitable for: Digital depth gauge No. 418751 size 100.

Pad thickness	mm	0,5	1
41 8660 Disc measuring anvil		XXX	XXX
Backing pad Ø	mm		7.5



There's more in it for you!

3 catalogues, 70,000 quality tools – perfectly tailored to your requirements:

- Machining / clamping technology
- Hand tools and measuring tools
- Workstations and storage

MORE PRODUCTS – MORE SOLUTIONS – MORE PROGRESS

Hoffmann Group – Europe's leading system partner for quality tools

