

Universal dial indicator measuring stands

Type with non-magnetic cast iron base

For dial indicators with Ø 8 mm h6 shank



Prismatic base with T slot for stand sliding
Rotating dial indicator holder arm
Stand with ring nut for fixing to the base

Micrometric adjustment

Overall height 335 mm - Base dimensions 250x60x35h mm
Stand Ø x L 16x300 mm - Weight 3,8 kg

| | | | | |
|------------------|--------|--------|--|---|
| Code H 4500 0000 | H 4500 | Each € | | 1 |
|------------------|--------|--------|--|---|

MICROMETRIC ADJUSTMENT



Type with magnetic base

With lever for switching on and off the magnet - Chromed steel rods



Adhesion force 450N - **With micrometric regulation**

For dial indicator with shank Ø 8 mm h6 and fix back attachment (eyelet)
Prismatic base, dimensions 68x48x52 mm

Overall height 230 mm - Horizontal arm length 160 mm - Weight 1,4 kg
Supplied with additional clamp for indicators attachment Ø 10 mm

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|------------------|----------|--------|--|---|
| Code H 4501 2000 | H 4501/2 | Each € | | 1 |
|------------------|----------|--------|--|---|



With micrometric regulation and rectangular prismatic base

Adhesion force 600 N

For dial indicators with shank Ø 8 and 10 mm h6 and swallow-tail attachment

Overall height 285 mm - Base dimensions 70x46x65 mm
Horizontal arm length 180 mm - Vertical rod Ø 16 mm - Weight 2,3 kg

H 4502/1 - Supplied without wooden box

H 4502/2 - Supplied with wooden box

| | | | | |
|------------------|----------|--------|--|---|
| Code H 4502 1000 | H 4502/1 | Each € | | 1 |
| Code H 4502 2000 | H 4502/2 | Each € | | 1 |



Adhesion force 800 N

For dial indicators with shank Ø 8 and 10 mm h6 and swallow-tail attachment

Overall height 500 mm - Base dimensions 75x60x80 mm
Horizontal arm length 180 mm - Ø 16 mm - Vertical rod Ø 20 mm - Weight 5 kg
Supplied without wooden box

| | | | | |
|------------------|----------|--------|--|---|
| Code H 4502 4000 | H 4502/4 | Each € | | 1 |
|------------------|----------|--------|--|---|

With hydraulic centralized fixing and micrometric regulation - Patented - Made in Germany

High quality

For dial indicators with shank Ø 8 mm h6 and swallow-tail attachment

Total mobility thanks to two spherical joints and central joint

Locking activated by a **central knob** that adjusts the rotation and bending movement of the rods - Rigidity 100%

Pliers with indicators Ø 8 mm h6 and swallow-tail attachment H 4495/0 - H 4495/1

| Range of action | mm | 150 | 260 | 300 | 400 |
|---------------------|-----------|-------------|------------------------|------------------------|------------------------|
| Code | | H 4503 0150 | H 4503 0260 | H 4503 0300 | H 4503 0400 |
| H 4503 | Each € | | | | |
| Base | | Round | Rectangular, prismatic | Rectangular, prismatic | Rectangular, prismatic |
| Adhesion force | N | 160 | 600 | 600 | 980 |
| Base dimension | mm | Ø 35 x 30h | 65x50x55h | 65x50x55h | 80x50x55h |
| Attachment thread | rod | — | M 8 | M 8 | M 10 |
| Total height | mm | 210 | 360 | 390 | 490 |



Type with centralized mechanical lock and micrometric regulation (sz. 280 hydraulic lock)

For dial indicators with shank Ø 8 mm h6 and swallow-tail attachment

Base dimensions 63x50x55h mm

| Range of action | mm | 180 | 220 | 280 |
|---------------------|-----------|-------------|-------------|-------------|
| Code | | H 4503 2180 | H 4503 2220 | H 4503 2280 |
| H 4503/2 | Each € | | | |
| Adhesion force | N | 600 | 600 | 800 |
| Attachment thread | Rod | M 8 | M 8 | M 8 |
| Total height | mm | 370 | 400 | 430 |
| Weight | kg | 1,6 | 1,6 | 1,8 |

