Special offer

valid until June 30, 2025, all price are net without VAT!







All prices are net without VAT. Sell out items are only valid while stocks last!



All prices are net without VAT. Sell out items are only valid while stocks last!





Magnetic dial supports with fine adjustment

Magnetic dial supports with fine adjustment



€ 16.20 Item No. 208.105

- with fine adjustment
- for dial 8 mm shank column ø 12 x 173 mm
- meas. arm ø 10 x 153 mm magnetic base, M8, 60 kg,

€ 73.80

Item No. 208.024

mount satin chrome finished max. measuring depth 150 mm

with dial indicator

- ø 56 mm

in aluminum case

- range 5 mm

- reading 0.01 mm

repeat accuracy 0.005 mm

with on/off switch

Internal measuring instrument Range 50 - 160 mm, with dial indicator

Heigth and marking gauge, 300 mm

reading 0.05 mm



€ 19.20

Item No. 208.104

- with fine adjustment
- for dial 8 mm shank
- column ø 16 x 228 mm
- meas. arm ø 12 x 200 mm
- magnetic base, M8, 60 kg, with on/off switch

Internal measuring instrument set Range 18 - 160 mm, with dial indicator



€ 196.50 Item No. 208.055

- Internal measuring instruments as set 18 - 35, 35 - 50 and 50 - 160 mm
- mount satin chrome finished
- with digital dial indicator, reading 0.01 mm, with preset, measuring direction reversible
- repeat accuracy 0.005 mm in aluminum case

Granit plates with M8 thread with 1 x M8 thread



- with fine adjustment
- with carbide scriber scale and nonius satin chrome
- finished reading 0.05 mm

Digital height and marking gauge, 300 mm reading 0.01 mm



- dir, zero/abs and mm/inch button reading 0.01 mm / 0.0005"
- with data output RB5
- with carbide scriber
- in plastic case



€ 61.30 Item No. 206.115

- with M8 thread for dial support
- made of dark granit
- accuracy DIN 876/0

Granit plates with M8 thread with 1 x M8 thread



Item No. 206.118

- with 6 x M8 thread for dial support
- made of dark granit
- accuracy DIN 876/0 bottom with 4 x M10 threads for
- attaching support feet

Item No. Size mm Euro/Pc. 206.116 300 x 200 x 50 94.50 400 x 300 x 50 206.117 143.00









All prices are net without VAT. Sell out items are only valid while stocks last!

10

Limit plug gauge set, 7 pcs/set 3 - 12 mm, DIN 2245

Limit plug gauge set, 28 pcs/set 3 - 30 mm, DIN 2245



Thread gauge set, 7 pcs/set

M 3 - 12 mm, DIN 13, 6H

€ 99.00

Item No. 314.000

- size: 3, 4, 5, 6, 8, 10
- and 12 mm made of hardened steel
- tolerance H 7
- "GO" and "NO GO"
- in case



€ 525.00

Item No. 314.001.1

- size: 3 30, step 1 mm
- made of hardened steel
- tolerance H 7
- "GO" and "NO GO"
- in aluminium case

Thread ring gauge set, 7 pcs/set M 3 - 12 mm, DIN 13, 6g



€ 149.00

- Item No. 315.000
- for standard thread: M 3, M 4, M 5, M 6, M 8, M 10 and 12 mm
- made of hardened steel
- DIN 13.6H
- "GO" and "NO GO"
- in case



€ 149.00

Item No. 315.100

- for standard thread: M 3, M 4, M 5, M 6, M 8, M 10 and 12 mm
- made of hardened steel

7 pcs/set in metal case

with stable metal case

Content: 1 x Center square, carbon steel, 100 x 70 mm

ideal for training or scribing

100 x 70 mm Steel marking gauge, carbon steel, 200 mm Steel proctrator, 80 x 120 mm Control square with back, carbon steel, 75 x 50 mm, DIN 875/2 Steel ruler flexible, INOX, 150 x 13 x 0.5 mm Wing divider 150 mm Carbide scriber 145 mm

- DIN 13, 6g
- in case

work

1 x 1 x

1 x 1 x

Measuring tool set, 7 pcs/set with metal case

- 7 pcs/set in metal case
- ideal for training or scribing work
- with stable metal case

Content:

- 1 x
- 1 x

Measuring tool set, 6 pcs/set in solid plastic case



€ 91.50

Item No. 300.025.2

€ 119.50

Item No. 300.026.5

- 6 pcs/set in metal case ideal for training or scribing work
 - with stable metal case
 - Content: 1 x Vernier caliper 150 mm, set screw, DIN 862
 - 1 x Micrometer 0 25 mm, DIN 863 1 x Bevel edge square 100 x 70 mm, DIN 875/1
 - x Steel ruler 300 x 13 x 1 mm 1 x Knife straight edge 100 mm, DIN 874/00
 - 1 x Spring divider 150 mm

Measuring tool set, 6 pcs/set in solid plastic case



96.50

Item No. 300.025.3

£

- 6 pcs/set in metal case
- ideal for training or scribing work
- with stable metal case

Content:

- 1 x Digital caliper 150 mm, DIN 862 1 x Micrometer 0 25 mm, DIN 863
- 1 x Bevel edge square 100 x 70 mm, DIN 875/1
- 1 x Steel ruler 300 x 13 x 1 mm
- 1 x Knife straight edge 100 mm, DIN 874/00
- 1 x Spring divider 150 mm

with metal case

Measuring tool set, 7 pcs/set

€ 75.60 Item No. 300.026.4



- ntent: Center square, carbon steel, 100 x 70 mm Steel marking caliper, carbon steel, 160 mm, base 100 mm Steel proctrator 80 x 120 mm Control square with back, carbon steel, 75 x 50 mm, DIN 875/2 Steel ruler flexible, INOX, 150 x 13 x 0.5 mm Wing divider 150 mm Carbide scriber 145 mm

Coating thickness gauge 0 - 3 mm

Leeb hardness tester with standard block



- useable for coating made of
 - non ferromagnetic materials like zinc, aluminum, chrome, copper, rubber, paint, plastic, anodizing on ferromagnetic base

ASTM D7091)

€ 274.00

Item No. 502.450

principle (ISO 2178, 2160,

Coating thickness measurement

by magnetically and eddy current

- non-conductive materials like rubber, paint,
- plastic, anodizing on non-magnetic metal base calibration methode: one point
- with data storage for 2000 measuring value
- power: 2 x AAA battery
- auto power off

Ultrasonic thickness gauge Range 0.75 - 400 mm



€ 271.00 Item No. 502.416

- Thickness measurement by ultrasonic principle
- with extern probe, ø 10 mm, 5 MHz, for plate from 0.75 mm or pipe from ø 20 mm x 3 mm
- useable for thickness of metal, plastic, glass or glass fibre
- auto zero setting adjustable speed of sound
- 1.000 9.999 m/s automatic velocity route correction
- with data storage
- power: 4 x AAA battery

Surface roughness tester compatibel with international standards



€ 1.180.00

Item No. 502.302

all alloy of copper and tin,

copper (bronze)

display of hardness at HL, HV, HRC etc.

standby: 200 hours, working hours: 10 hours

accuracy ± 0.5% (at HLD=800)

rechargeable lithium battery

data storage until 300 data groups

repeatability 0.8%

with aluminium case

- compatible with international standards (ISO, DIN, ANSI, JIS)
- selection of different parameters (Ra, Rz/Ry(JIS), Rq, Rx, Rt/Rmax, Rp, Rv, R3z, R3y, Rz(JIS), Rsk, Rku, Rsm, Rmr)
- measuring pin: Diamond with $R = 5 \mu m$ and 90 ° point angle, force of measuring pin < 4 mN
- large LCD display (128 x 64 pixels)
- Internal memory until 100 data groups
- with rechargeable lithium battery 5 V/800 mAH, working hours about 20 h

delivery:

1 x adjustable support,

1 x protection case,

- 1 x surface roughness tester, 1 x measuring pin
 - 1 x surface checking standard
 - 1 x charger + cable, 1 x case

Sales and advice at: