



نماینده انحصاری کمپانی Mahr آلمان





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► | MarTool. Measuring and Inspection Equipment

# THE COMPLETE SUPPORT FOR YOUR INSPECTION. MARTOOL



The latest information on MARTOOL products can be found on our website: www.mahr.com, WebCode 10436-5062

► I MarTool measuring and inspection equipment are indispensable aids for dimensional metrology. Their simple handling make them the most versatile instruments for daily use in either the inspection room or the workshop; whether measuring an angle on a work piece or inspecting the surface plate for a height measuring instrument with the outstanding quality from MarTool you cannot go wrong.

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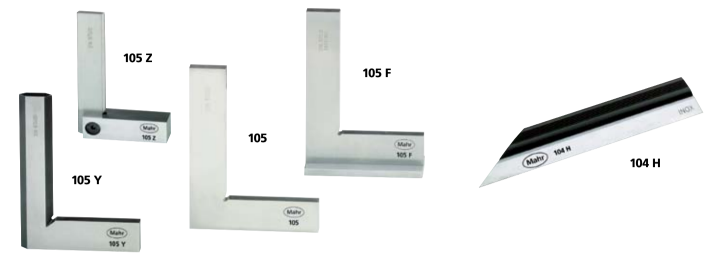
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# MarTool. Measuring and Inspection Equipment

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## MarTool. Measuring and Inspection Equipment **OVERVIEW STRAIGHT EDGES AND SQUARES**



## Knife-edge Straight Edge 104 H

#### **Features**

## **Technical Data**

<ul> <li>Stainless steel, hardened throughout and ground</li> <li>Heat insulators</li> </ul>	<b>Ler</b> mm	<b>igth</b> (inch)	Cross section mm	<b>Weight</b> kg	Order no.
One end has a pointed tip	75	(3")	22 x 6	0.05	4205000
• Supplied with:	100	(4")	22 x 6	0.07	4205001
Carton	125	(5")	22 x 6	0.09	4205002
Accuracy	150	(6")	22 x 6	0.11	4205003
-	200	(8")	22 x 6	0.15	4205004
according to <b>DIN 874</b> , sheet 2	300	(12")	30 x 7	0.25	4205005
To determine the straightness	400	(16")	40 x 7	0.75	4205007
tolerance t of the knife edge	500	(20")	40 x 7	0.91	4205006

use the following formula:

$$t = 2 + \frac{l}{250} \mu m$$

Length l in mm

## Flat Square 105/0

Features	Technical Data			
<ul> <li>Hardened stainless steel</li> <li>Supplied with: Carton</li> </ul>	<b>Length</b> mm (inch)	Cross section mm	<b>Weight</b> kg	Order no.
Accuracy Grade 0 DIN 875	50       x       40       (2 x 1.6")         75       x       50       (3 x 2")         100       x       70       (4 x 3")         150       x       100       (6 x 4")         200       x       130       (8 x 5.1")         300       x       200       (12 x 8")	14 x 4 15 x 4 20 x 5 25 x 6 30 x 7 40 x 8	0.04 0.05 0.11 0.22 0.54 1.12	4207008 4207009 4207000 4207001 4207002 4207004

**Cross section** 

mm

13.5 x 5

15 x 4

20 x 5

25 x 6

30 x 7

40 x 8

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Weight

kg

0.05

0.08

0.20

0.46

0.75

1.68

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Order no.

4208008

4208009

4208000

4208001

4208002

4208004

## Flanged Beam Square 105 F/0

#### Features

#### **Technical Data**

Length of beams

40

50

70

100

130

200

(inch)

(2 x 1.6")

(3 x 2")

(4 x 3")

(6 x 4")

(8 x 5.1")

(12 x 8")

mm

50 x

75 x

100 x

150 x

200 x

300 x

#### Accuracy Grade 0 DIN 875

To determine the right angle tolerance t of the test surface use the following formula:

$$t = 5 + \frac{l}{50} \mu m$$

(Length l is the longer beam in mm)

## Knife-edge Square 105 Y

Features	Technical Data			
<ul> <li>Hardened stainless steel</li> <li>Supplied with: Carton</li> </ul>	Length of beams mm (inch)	Cross section mm	<b>Weight</b> kg	Order no.
Accuracy Grade 00 DIN 875	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	14 x 4 16 x 4 20 x 5 25 x 6 30 x 7 40 x 8	0.03 0.05 0.10 0.26 0.43 0.96	4210000 4210001 4210002 4210003 4210004 4210005

## Square 105 Z

#### Features

#### **Technical Data**

- Hardened stainless steelPrecision ground narrow beam
- and a wide beam
- Without a knife edge
- Supplied with: Carton

#### Accuracy

#### Grade 0 DIN 875

To determine the right angle tolerance t of the test surface use the following formula:

$$t = 5 + \frac{l}{50} \mu m$$

(Length l is the longer beam in mm)

	beam	Cross section narrow wide beam beam		Order no.
mm (	(inch) mm	mm	kg	
75 x       50       (3)         100 x       70       (4)         150 x       100       (6)         200 x       130       (8 x)	1.6")       16 x 2         x 2")       16 x 2         x 3")       20 x 3         x 4")       26 x 3         5.1")       30 x 4         x 8")       40 x 6	14 x 10 14 x 10 18 x 12 24 x 14 28 x 16 38 x 20	0.05 0.06 0.13 0.32 0.75 1.60	4211005 4211000 4211001 4211002 4211003 4211004

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#### **Universal Bevel Protractor 106 UF**



#### **Features**

Stainless steel

• With fine adjustment

#### **Technical Data**

Blade length mm	Range degrees	<b>Readings</b> minutes	<b>Deviation</b> minutes	Order no.
150	360 °	5'	5'	4214050
200	360 °	5'	5'	4214051
300	360 °	5'	5'	4214052

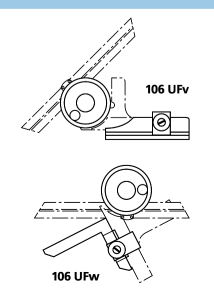
• Knurled screw for clamping the interchangeable beam into position

 Vernier scale and main scale both have a satin chrome finish to prevent glare and to enable parallax free reading on the same plane

 Supplied with: Magnifying reading lens, interchangeable beam and case

#### Accessories

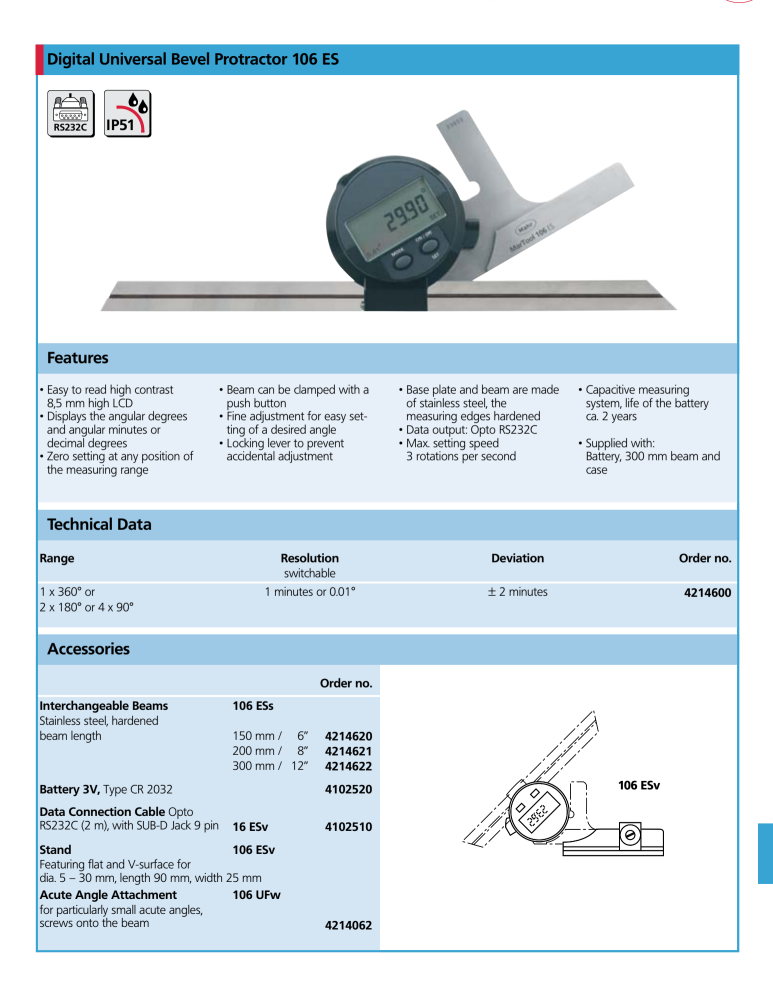
		Order no.
Interchangeable Beams Stainless steel, hardened (standard accessories)	106 Us	
Beam length	150 mm / 6' 200 mm / 8' 300 mm / 12'	4214011
Additional Accessories		
<b>Stand</b> Featuring flat and V-surface for dia. 5 – 30 mm length 90 mm, width 25 mm	106 UFv	4214061
Acute Angle Attachment for particularly small acute angles, screws onto the beam	106 UFw	4214062



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#### Surface Plate 107 G made from granite



#### **Features**

- For measuring tasks, layout work, for touching up and lapping precision parts
- Made of choice fine-grain black granite (Diabas)
- High density structure thus extremely homogeneous
- Hardness 6-7 on the Mohs' hardness scale
- Surface plate is lapped and has a satin matt finish to prevent glare
- 100 % corrosion-proof
- Non-magnetic and nonconductive
- Measuring instruments and test equipment are easy to slide over surface

## **Technical Data**

Size o	of pla	ates	Thickness of plate	Weight	<b>Order no.*</b> Grade				
r	nm		mm	kg	00 DIN 876	0 DIN 876	1 DIN 876	Flatness tolerance t, o	f the surface plate are
400 400 630 630 800 1000 1200 1500	X X X X X X X X X	250 400 630 500 630 800 1000	60 60 80 100 100 150 150	18 29 60 95 120 190 432 675	4221500 4221501 4221502 4221503 4221504 4221505 4221506 4221507	4221520 4221521 4221522 4221523 4221524 4221525 4221526 4221527	4221540 4221541 4221542 4221543 4221544 4221545 4221546 4221547	derived from the follo Grade acc to DIN 876 00 1	rule surface plate are wing formulas: <b>Flatness tolerance</b> in $\mu$ m $t_1 = 2 (1 + l/1000)$ $t_1 = 4 (1 + l/1000)$ $t_1 = 10 (1 + l/1000)$
2000	х	1000	200	1200	4221508	4221528	4221548	Length $l$ in mm	

Surface plates are available in other dimensions upon request

\* Excludes stand with cabinet

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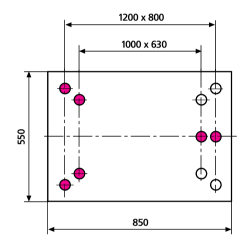
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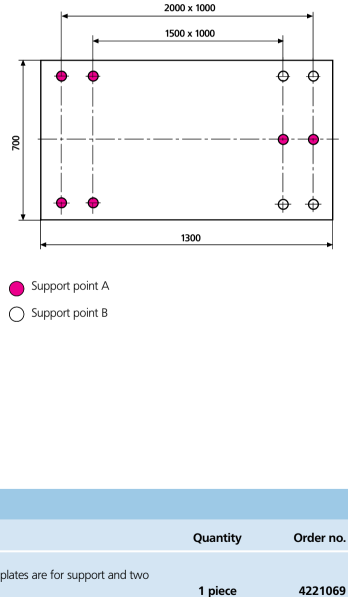
#### Mounting of Surface Plates 107 G up to 2000 x 1000 mm

Distortion of the surface plates is minimized if supported at the support points A.

For plates with edge lengths over 1000 mm it is advised to provide anti-tilt elements at the B support points.

Support points A (Bessel points, 0.22 x l or w from the edge of the plate). Support points B are for the anti-tilt elements.





Adjustable Plate Supports 107 Asa

Accessories

For mounting the surface plates upon work benches or cabinets; three plates are for support and two plates are to prevent tilting

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## Stand with Cabinet 107 Us



#### **Features**

- Extremely sturdy design due to the rectangular tubes, covered with sheet metal
- With three height adjustable supports
- For plates sizes that are greater than 1000 mm, two additional height adjustable supports are required to prevent tilting
- All 4 corners have a support to prevent slipping and to protect against a collision

• All 4 corners have a support

to prevent slipping and to protect against a collision

• Doors can be locked

#### **Technical Data**

For plate sizes mm	<b>Height</b> mm	Order no.*
630x400630x630800x5001000x6301200x8001500x10002000x1000	— <u>900 - 1000</u>	4221560 4221561 4221562 4221563 4221564 4221565 4221566

\* Excludes surface plate

## Stand 107 Ug



#### **Features**

- Extremely sturdy design due to the rectangular tubes
- With three height adjustable supports
- For plates sizes that are greater than 1000 mm, two additional height adjustable supports are required to prevent tilting

#### **Technical Data**

For	-	<b>te sizes</b> m	Height mm	Order no.*
630 630 800 1000 1200 1500 2000	X X X X X X X	400 630 500 630 800 1000 1000	 900 - 1000	4221570 4221571 4221572 4221573 4221574 4221575 4221576
 , ,	c			

\* Excludes surface plate

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### **Magnetic V-Blocks 107 MH**



Order no.

4230005

- To used in an inspection room and workshop for both measuring and scribing
- To clamp work pieces during drilling, grinding and light
- Integrated magnetic system, protected against the intrusion
- Constant magnetic force
- With the switch the upper, lower and opposite face are all simultaneously magnetized

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- Surfaces and measuring faces and both hardened and ground
- Available individually or as a matched pair

#### **Technical Data**

Accuracy (deviation): Flatness and parallelism Angle between front and side faces	≤5 µm
respectively the V-slots	≤5 μm
Symmetry of the V-slots	≤5 μm
Height difference of the V-slots of pairs	≤5 μm
Length x Width x Height	100 x 70 x 95 mm
For shaft dia.	5 - 65 mm
V-angle	90°
Weight per piece	4 kg
Magnetic force on a flat surface	≈1000 N (100 kp)
Magnetic force of V-block	≈750 N (75 kp)
Order no. V-block	4230000
Order no. pair of V-blocks	4230001

#### Accessories

Wooden case (for 1 V-block)

## V-Block 107 V



#### **Features**

• For testing of small cylindrical work pieces for there ovality and polygon error • With 108° V-slot

- Made from special hardened and ground steel
- Available individually or as a matched pair

## **Technical Data**

Accuracy (deviation): Parallelism of the V-slot to the underside of the base Height difference of the V-slots of pairs	≤2 μm ≤5 μm
Length x Width x Height	30 x 30 x 30 mm
For shaft dia.	2 - 25 mm
V-angle	108°
Weight per piece	0.2 kg
Order no. V-block	4229000
Order no. pair of V-blocks	4229001

