

YOUR STABLE PARTNER FOR MANUFACTURING. **MARSTAND.**



The latest information on MARSTAND products can be found on our website:
www.mahr.com, WebCode 210

▶ | MarStand Indicator Stands, Comparator Stands and Run out Testing Instruments offer high stability which ensures precise measurements. Whether you are using a dial indicator, a dial comparator, a test indicator or a measuring probe you will always have the best possible support. | ◀

▶ | MarStand. Indicator Stands, Comparator Stands, Run out Testing Instruments

Indicator Stands

MarStand 815 GN

With Cast Iron Base

8- 2

MarStand 815 MA / 815 MB / 815MG / 815 P

With Magnetic Base

8- 3

Post & Support Arm Assemblies

MarStand 815 XN / 815 XMA / 815 XMB / 815 XMS / 815 XMG / 815 XP

With Mounting Thread and / or T-slot

8- 5

Magnetic Bases

MarStand 815 Y / 815 YP

8- 5

Center Bench

MarStand 818

With moveable Tail Stocks and Support Arms

8- 6

Comparator Stands

MarStand 820 N / 820 NC / 820 FC / 820 NG / 820 FG

Small Version

8- 8

MarStand 821 NG / 821 FG

Large Version

8-10

MarStand 824 NT / 824 FT / 824 GT

Heavy Version

8-11

Modular Units

MarStand 827 b

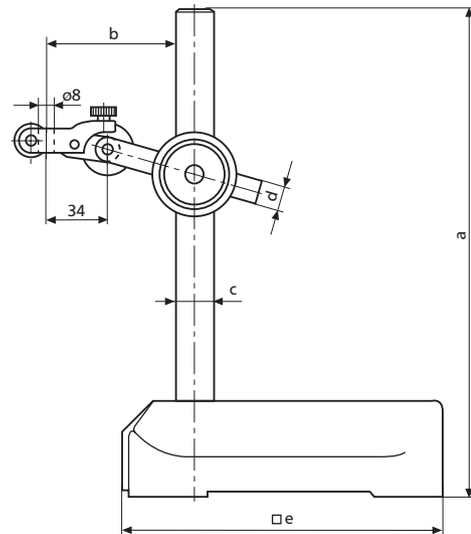
8-12

Indicator Stand 815 GN



Features

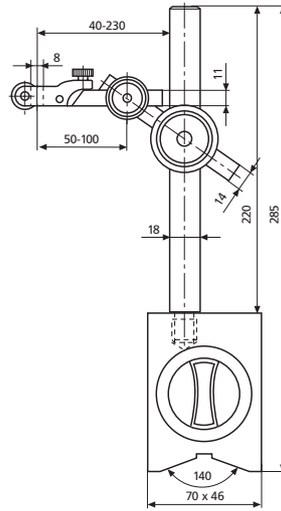
- Rugged base ensures both maximum stability and sturdiness
- The upper side of the base has a convenient hand grip
- Moves easily over surfaces without vibration
- Front of the base is ground to allow movement of the stand along edges and rules
- Stable due to the three point support
- Support arm can be finely adjusted
- Post and support arm are made from stainless steel
- Indicator can be rotated through $\pm 90^\circ$



Technical Data

Total height with base	Max. projection of support arm	Post dia.		Base surface	Fine adjustment range	Mounting hole	Weight	Order no. (excludes indicating instrument)
		c	d					
a	b	c	d	e	mm	mm	kg	
300	185	18	14	150 x 150	2	8H7	4.2	4413000
500	200	25	18	190 x 180	2	8H7	9	4413001
750	230	35	25	190 x 180	2	8H7	10	4413005

Indicator Stand 815 MA with magnetic base



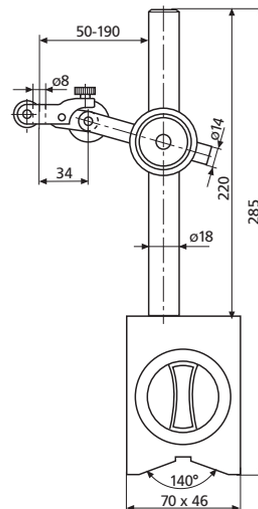
Features

- Support arm with two joints
- Base has a powerful ON/OFF permanent magnet
- Magnetic force is active across the surfaces and the V-shaped bottom plus the front of the base
- Post and support arm are made from stainless steel
- Support arm can be finely adjusted

Technical Data

Total height with base mm	V-way for shaft dia. mm	Magnetic force N	Fine adjustment range mm	Mounting hole mm	Weight kg	Order no. (excludes indicating instrument)	Order no. wooden case
285	20 - 100	450	2	8H7	2.5	4416000	4416001

Indicator Stand 815 MB with magnetic base



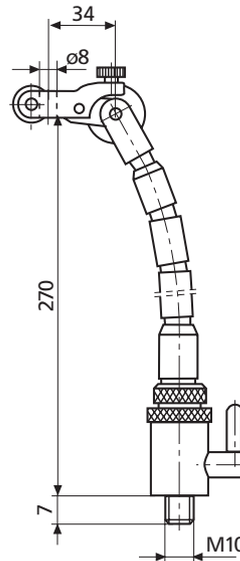
Features

- Support arm with one joint
- Base has a powerful ON/OFF permanent magnet
- Magnetic force is active across the surfaces and the V-shaped bottom plus the front of the base
- Post and support arm are made from stainless steel
- Support arm can be finely adjusted
- Indicating instrument can be rotated through $\pm 90^\circ$

Technical Data

Total height with base mm	V-way for shaft dia. mm	Magnetic force N	Fine adjustment range mm	Mounting hole mm	Weight kg	Order no. (excludes indicating instrument)	Order no. wooden case
285	20 - 100	450	2	8H7	2.2	4417000	4416001

Indicator Stand 815 MG with flexible stem



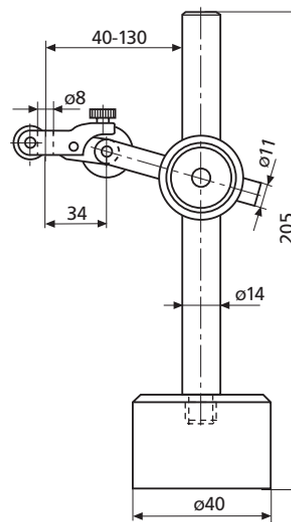
Features

- Flexible in any direction, arm can be locked in position
- The sleeves and grounded steel balls of the stem are compressed with a strong steel cable
- Clamping force is adjustable
- Base has a powerful ON/OFF permanent magnet
- Magnetic force is active across the surfaces and the V-shaped bottom plus the front of the base
- Support arm can be finely adjusted
- Indicating instrument can be rotated through $\pm 90^\circ$

Technical Data

Total height with base mm	V-way for shaft dia. mm	Magnetic force N	Fine adjustment range mm	Mounting bore mm	Weight kg	Order no. (excludes indicating instrument)	Order no. wooden case
350	20 - 100	450	1.5	8H7	1.9	4420000	4416001

Indicator Stand 815 P with magnetic base



Features

- Support arm has one joint
- Sturdy circular base with permanent magnet
- Post and support arm are made from stainless steel
- Support arm can be finely adjusted
- Indicating instrument can be rotated through $\pm 90^\circ$

Technical Data

Total height with base mm	Magnetic force N	Fine adjustment range mm	Mounting bore mm	Weight kg	Order no. (excludes indicating instrument)
205	250	1,5	8H7	0,7	4422000

Post and Support Assemblies 815 X

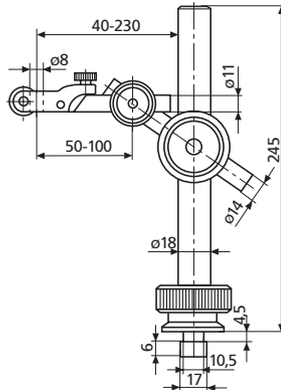
For application in inspection equipment for conducting length and concentricity (run-out) tests

815 XN

for mounting in a T-slot

- Two joints
- Knurled nut for clamping to the post
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424000

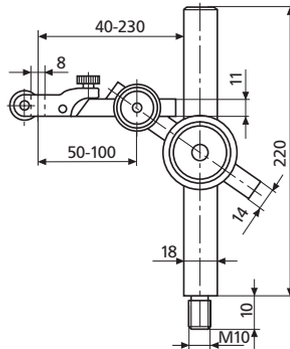


815 XMA

with mounting thread

- Two joints
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424005

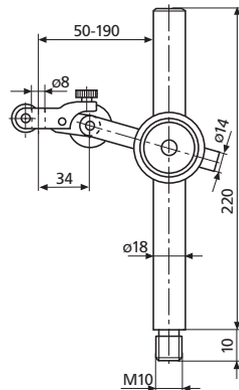


815 XMB

with mounting thread

- One joint
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424006



815 XMS

especially stable version with mounting thread

- One joint
- Post and support arm are made from stainless steel
- With fine adjustment

Post height Order no.

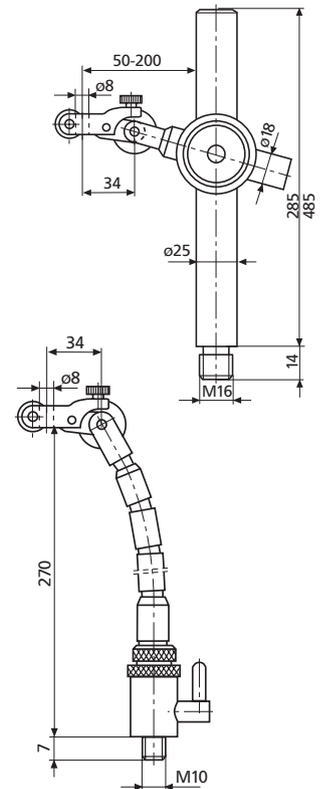
285 mm **4435011**
485 mm **4435015**

815 XMG

with mounting thread

- Flexible in any direction, arm can be locked in position
- With fine adjustment

Order no. 4424010

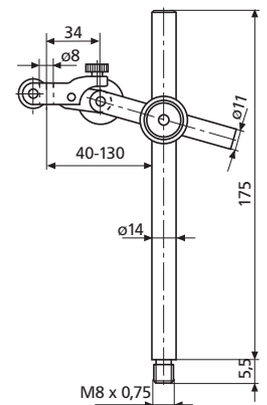


815 XP

with mounting thread

- One joint
- Post and support arm are made from stainless steel
- With fine adjustment

Order no. 4424015



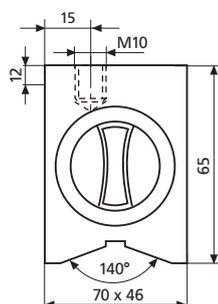
Magnetic Bases 815 Y

For the setting up of inspection equipment or as a base for adjusting devices on machine tools.

815 YM Standard Version

- Base has a powerful ON/OFF permanent magnet
- With threaded mounting hole
- V-groove in base
- Front is flat
- Magnetic force 450 N

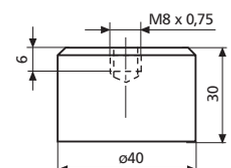
Order no. 4425000



815 YP Round Version

- Permanent magnet plus threaded mounting hole
- Underside of the base is flat
- Magnetic force 250 N

Order no. 4425002



Center Bench 818



Features

- Ideal for quick and accurate concentricity / run-out checks

Bench:

- Flatness of the surface is in accordance to DIN 876/1
- Two T-slots for Tailstock and / or Support Arm

Tailstock:

- Both Tailstocks can be relocated (slide into position)
- The Tailstock on the right side has a retractable (spring actuated) precision aligned center
- The Tailstocks have a peak height of 75 mm with a 90° prism for workpieces without a center, to a diameter of 20 mm (0.79")

Support Arm 818 XNB:

- Support arm with one joint
- with fine adjustment

Technical Data

Height of centers mm	Distance between centers mm	Base size (L x W) mm	Lateral and/or height difference of Tailstocks mm	T-slot width mm	Weight kg	Order no. (excludes indicating instrument)
50	0 - 200	350 x 110	0,01	10H7	8	4622200
75	0 - 350	500 x 110	0,01	10H7	12	4622201
100	0 - 450	700 x 180	0,01	12H7	35	4622202
150	0 - 450	700 x 180	0,01	12H7	38	4622203

Center Bench 818 with V-support

V-support height mm	Base size (L x W) mm	T-slot width mm	Weight kg	Order n. (excludes indicating instrument)
70	350 x 110	10H7	6.5	4622260
70	500 x 110	10H7	9.5	4622261
120	700 x 180	12H7	30	4622262

Center Bench 818 with Roller support

Roller support height mm	Base size (L x W) mm	T-slot width mm	Weight kg	Bestell-Nr. (excludes indicating instrument)
70	350 x 110	10H7	6.5	4622250
70	500 x 110	10H7	9.5	4622251
120	700 x 180	12H7	30	4622252

Modular Units 818 for individual center benches

Accessories

818 pe V-support anvils in pairs

Center height mm	Dia. range mm	Order no.
50 / 75	3 - 15	4622210
100	8 - 45	4622211

818 pb V-support in pairs

Height mm	Dia. range mm	T-slot width mm	Order no.
70	5 - 20	10	4622215
120	5 - 45	12	4622216

818 ab Roller support in pairs

Height mm	Dia. range mm	T-slot width mm	Order no.
70	3 - 20	10	4622220
120	3 - 45	12	4622221

Supporting table

Center height mm	Base size (L x W) mm	Order no.
50	350 x 110	4622265
75	500 x 110	4622266
100 / 150	700 x 180	4622267

Pointed support in pairs

Center height mm	Order no.
50	4622270
75	4622271
100	4622272
150	4622273

Support arm 818 XNB

Center height mm	Support Arm Dia. mm	Length mm	Order no.
50 / 75	18	210	4622275
100	18	260	4622276
150	18	360	4622277

818 pe



818 ab



818 pb



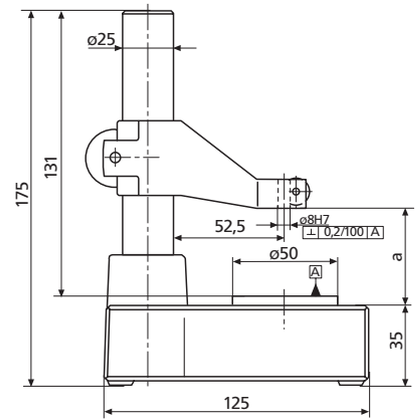
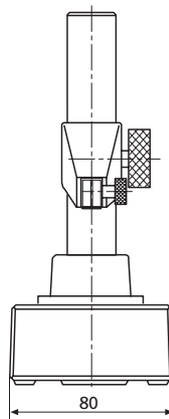
Small Comparator Stands 820

820 N



Features

- Sturdy design
- Plate is made from either hardened steel or black granite or ceramic
- Rugged ground post made of stainless steel
- Fine adjustment, consisting of a strong, rigid parallel spring assembly (Small Comparator Stands 820 FG and 820 FC)
- Adjustable support arm of a indicating instrument



820 N

Technical Data

	Working range a mm		Flatness tolerance (DIN 876) Grade	Mounting hole mm	Fine adjustment range mm	Weight kg	Order no.*	Remarks
820 N	0 - 110	steel	00	8H7		2.6	4430000	
820 NG	0 - 130	granite	0	8H7		3.2	4430100	
820 FG	0 - 130	granite	0	8H7	± 0.2	3.2	4431100	fine adjustment
820 NC	0 - 110	ceramic	00	8H7		4.0	4432100	
820 FC	0 - 110	ceramic	00	8H7	± 0.2	4.0	4433100	fine adjustment

* excludes indicating instrument

Small Comparator Stands 820

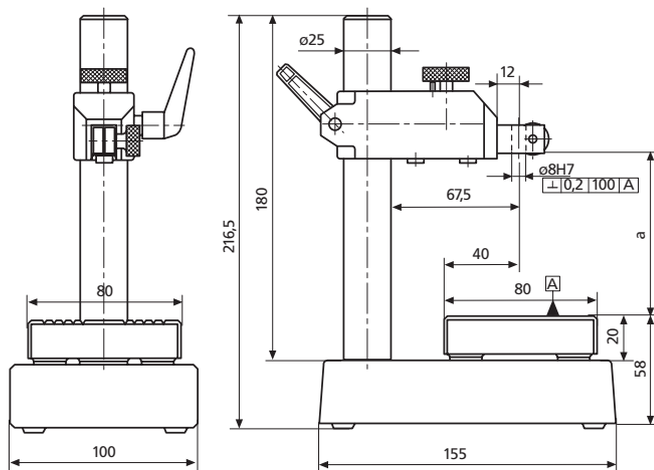
820 FC



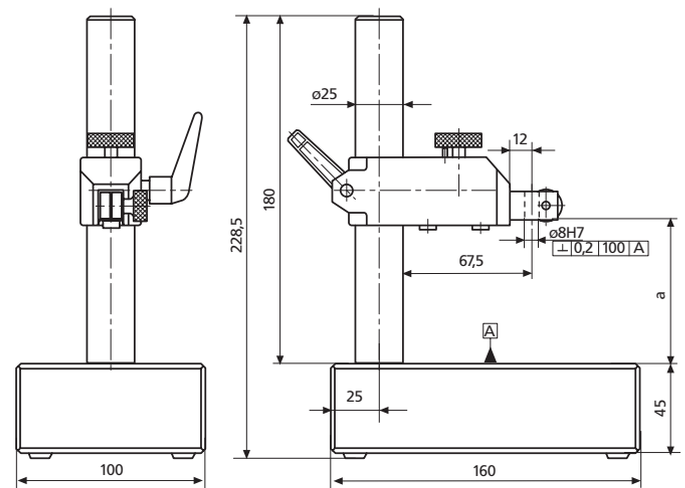
820 FG



820 FC



820 FG



Accessories

V-Block 108° for checking small, cylindrical work pieces for out of roundness and polygon errors (for further details please refer to Page 12-9)

107 V

(Single)
(Pair)

Order no.

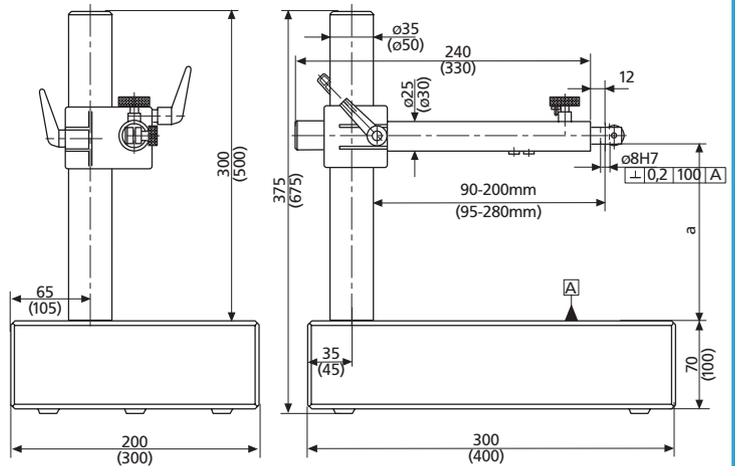
4229000
4229001

Large Comparator Stands 821



Features

- Extremely sturdy design
- Plate is made from lapped black granite
- Heavy duty post and adjustable support arm for maximum stability
- Post made from stainless steel and precision ground
- Support arm has a fall brake
- Fine adjustment, consisting of a strong, rigid parallel spring assembly (Large Comparator Stand 821FG)



821 FG

Technical Data

	Working range a mm	Flatness tolerance (DIN 876) Grade	Mounting hole mm	Fine adjustment range mm	Weight kg	Order no.*	Remarks
821 NG	0 - 250	0	8H7	-	15.8	4435100	
	0 - 430	0	8H7	-	48	4435110	
821 FG	0 - 250	0	8H7	± 0.2	15.8	4435101	Fine adjustment
	0 - 430	0	8H7	± 0.2	48	4435111	Fine adjustment

* excludes indicating instrument

Accessories

V-Block 108° for checking small, cylindrical work pieces for out of roundness and polygon errors (for further details please refer to Page 12-9)

	Order no.
107 V	(Single) 4229000 (Pair) 4229001

Heavy Comparator Stands 824



Precision Stand 824 NT

Without fine adjustment



Precision Stand 824 FT

With fine adjustment, consisting of a strong, rigid parallel spring assembly



Precision Stand 824 GT

For Large Type Millimes. With fine adjustment by way of vertical movement of the mounting socket

Features

Basic Units

- Sturdy, T-shaped base which is made from a special cast iron
- Extremely stable
- Fine adjustment, consisting of a strong, rigid parallel spring assembly
- Support arm has a rotation lock, height of the arm via the toothed rack is adjustable

Plates

- Measuring faces are hardened and lapped
- Longitudinal grooves
- Plates for sum measurements have a 8H7 mm mounting hole for Inductive Probes

Technical Data

Basic Unit

	Working range mm	Mounting hole mm	Fine adjustment range mm	Weight kg	Order no.*
824 NT	0 - 210	8H7	-	17	4442100
824 FT	0 - 210	8H7	± 0.2	19	4443100
824 GT	0 - 200	28H7	± 1.5	18	4444200

* excludes indicating instrument, excludes plate

Plates

	Plate size mm	Flatness tolerance µm	Mounting hole mm	Weight kg	Order no.	Remarks
827 b 31	100 x 40	1		1.2	4082731	for single measurement
827 b 32	100 x 40	1	8H7	1.0	4082732	for sum measurement
827 b 33	130 x 130	1		2.5	4082733	for single measurement
827 b 34	130 x 130	1	8H7	2.5	4082734	for sum measurement

Accessories

V-Block 108° for checking small, cylindrical work pieces for out of roundness and polygon errors (for further details please refer to Page 12-9)

Order no.

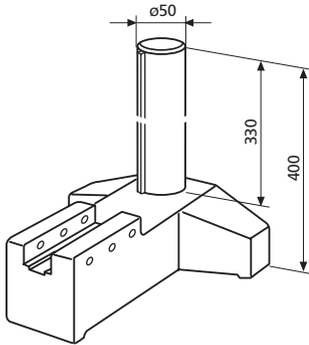
107 V	(Single)	4229000
	(Pair)	4229001

Modular Units 827 for individual comparator stands

For the combination of comparator stands for special tasks, to adapt existing stands as well as the incorporation into inspection equipment for all types of length measurements.

Base with Post

827 b 5

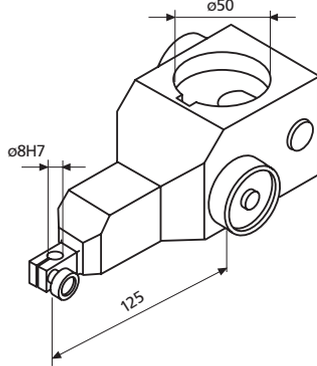


- T-shaped base which is made from a special cast iron
- Post has a chrome finish

Order no. 4082705

Support Arms

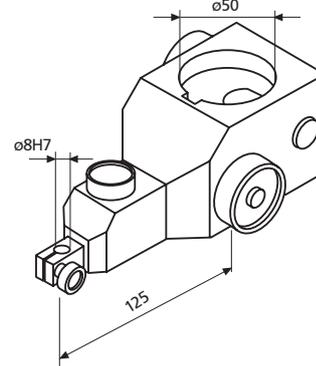
827 b 16



- Mounting hole 8 mm
- Without fine adjustment

Order no. 4082716

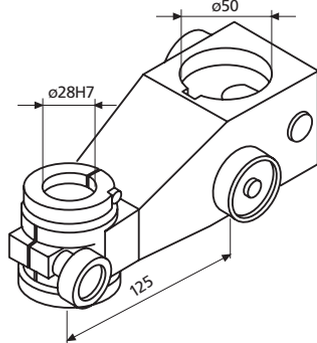
827 b 17



- Mounting hole 8 mm
- Fine adjustment, consisting of a strong, rigid parallel spring assembly

Order no. 4082717

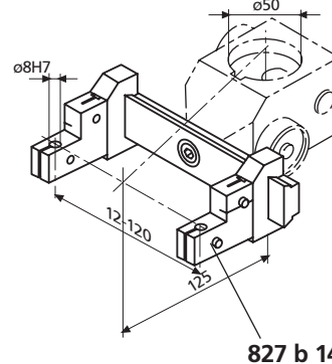
827 b 18



- Mounting hole 28 mm
- With fine adjustment

Order no. 4082718

827 b 19



- Support arm with dovetail guide

Order no. 4082719

- With probe holder, mounting hole 8 mm

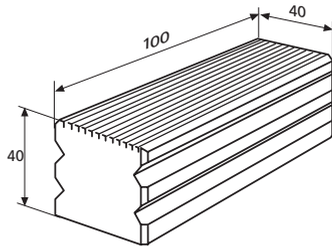
Order no. 4082714

827 b 14

Modular Units 827 for individual comparator stands

Plates

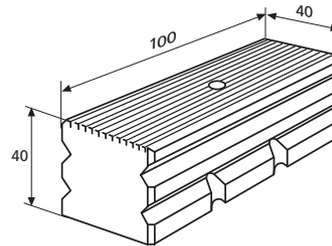
827 b 31



- For single measurement
- Hardened and lapped
- Reversible
- Measuring surface has longitudinal grooves
- Flatness deviation 1 μm

Order no. 4082731

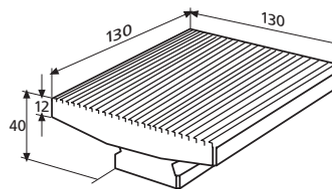
827 b 32



- For sum measurement
- Measuring surface has longitudinal grooves, hardened and lapped
- With mounting hole 8H7 mm/ .375" and a clamp for inductive probes
- Flatness deviation 1 μm

Order no. 4082732

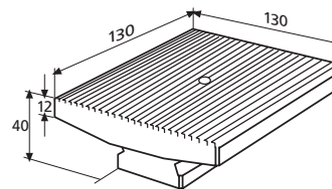
827 b 33



- For single measurement
- Large measuring surfaces which has longitudinal grooves, hardened and lapped
- Flatness deviation 1 μm

Order no. 4082733

827 b 34

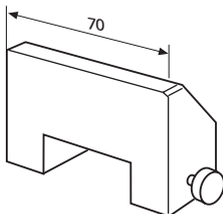


- For sum measurement
- Large measuring surfaces which have longitudinal grooves, hardened and lapped
- With mounting hole 8H7 mm/ .375" and a clamp for inductive probes
- Flatness deviation 1 μm

Order no. 4082734

Adjustable Stop

827 b 35

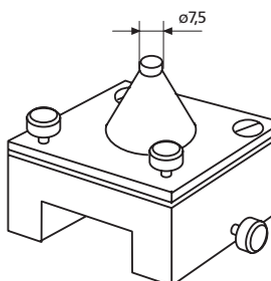


- Ensures that a work piece is correctly positioned
- To be attached to plates 827 b 31 and 827 b 32

Order no. 4082735

Attachment Stand

827 b 36



- With adjustment screws for parallel alignment of 2 plan surfaces
- Particularly suitable for mounting Pin Gages 426 M
- To be attached to plates 827 b 31 and 827 b 32

Order . 4082736