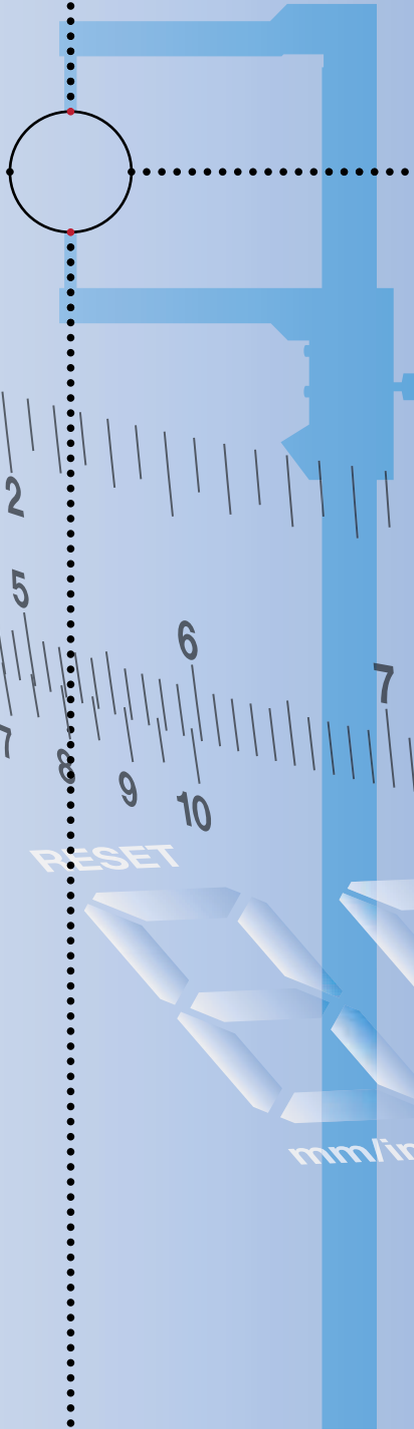


Calipers

1



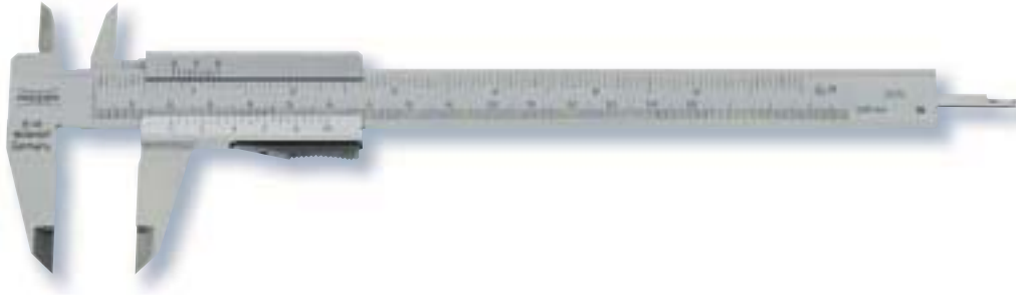
Jean Louis MENEGON
Représentant et Conseiller
Région Sud Ouest
Tel : 06 76 08 96 83
Email: jlouismenegon@aol.com
www.menegon-metrologie.com

RESET

mm/inch ON/OFF HOLD

Pocket vernier caliper 0184...

PREISSER®

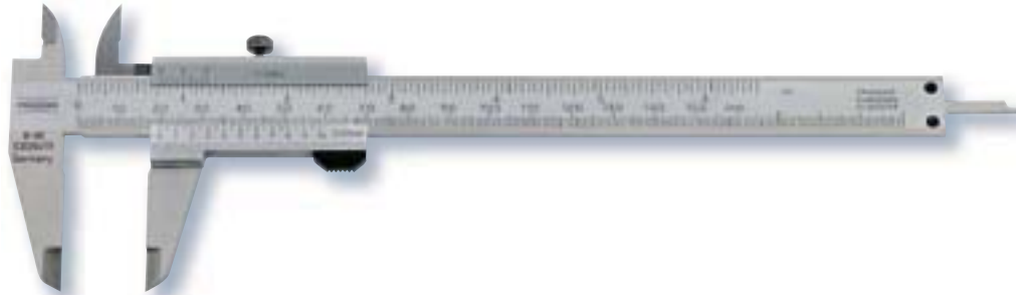
**Specification**

- Stainless steel
- Reading parts satin chromed
- DIN 862
- Instant locking catch
- Inside crosspoints
- Low-set master scale
- Four measuring functions
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

🏠	✂	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0184 501	

Pocket vernier caliper 0185...

PREISSER®

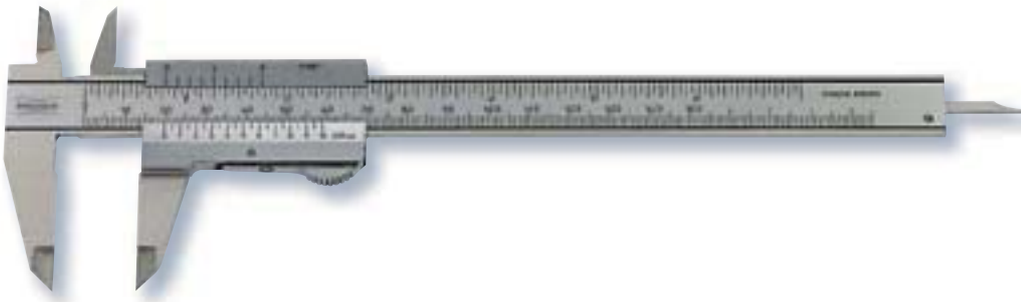
**Specification**

- Stainless steel
- Reading parts satin chromed
- DIN 862
- High-set locking screw
- Inside crosspoints
- Low-set master scale
- Four measuring functions
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

🏠	✂	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0185 501	

Pocket vernier caliper 0188...

PREISSER®

**Specification**

- Stainless steel
- Reading parts satin chromed
- DIN 862
- Thumb clamp
- Inside crosspoints
- Low-set master scale
- Four way measurement
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

🏠	⚡	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0188 501	

Pocket vernier caliper 0189...

PREISSER®

**Specification**

- Stainless steel
- Reading parts satin chromed
- DIN 862
- High-set locking screw
- Inside crosspoints
- Low-set master scale
- Four way measurement
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

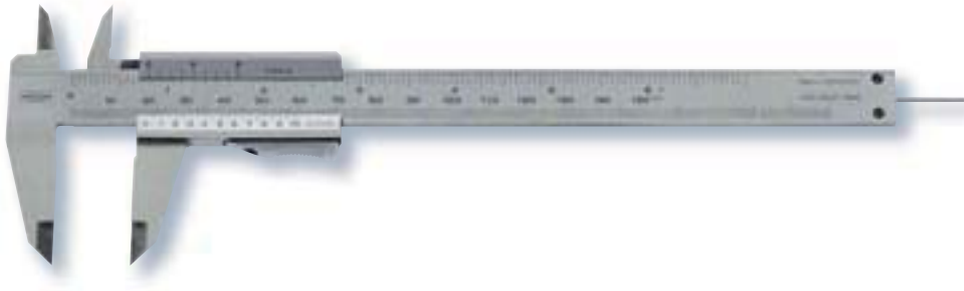
🏠	⚡	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0189 501	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

Pocket vernier caliper 0194...

PREISSER®

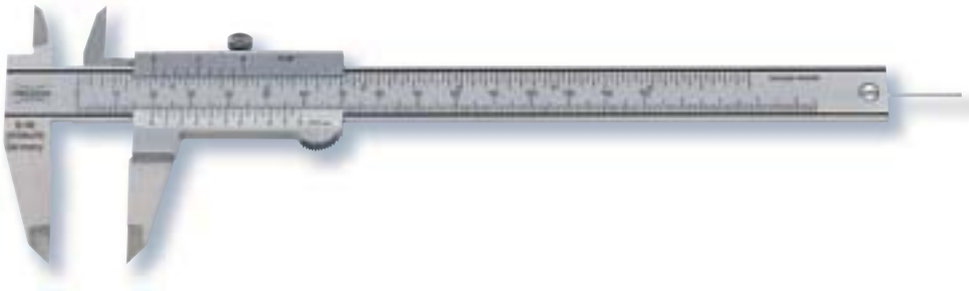
**Specification**

- Stainless steel
- Reading parts satin chromed
- DIN 862
- Thumb clamp
- Inside crosspoints
- Low-set master scale
- Four measuring functions
- With thread table
- Supplied in: Imitation leather case

□	▷◁	Meas. range		Jaw length		Reading		Ⓜ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Depth gauge: round dia. 1.8 mm										
•		150	6	40	1.57	0.05	1/128	0.14	0194 501	
Depth gauge: rectangular										
•		200	8	40	1.97	0.05	1/128	0.20	0194 505	

Pocket vernier caliper 0195...

PREISSER®

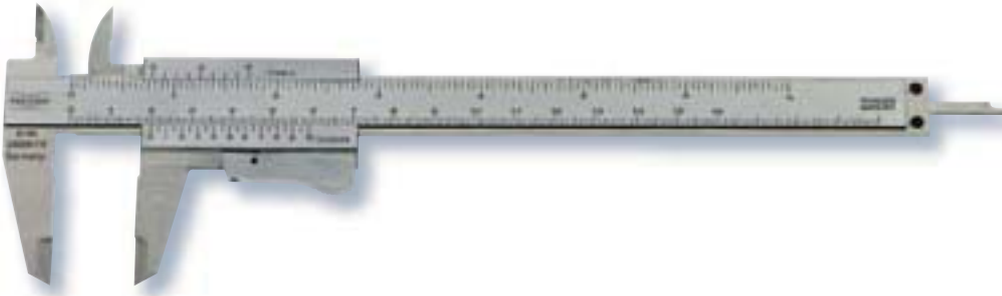
**Specification**

- Stainless steel
- Reading parts satin chromed
- DIN 862
- High-set locking screw
- Inside crosspoints
- Low-set master scale
- Four measuring functions
- With thread table
- Supplied in: Imitation leather case

□	▷◁	Meas. range		Jaw length		Reading		Ⓜ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Depth gauge: round dia. 1.8 mm										
•		150	6	40	1.57	0.05	1/128	0.14	0195 501	
Depth gauge: rectangular										
•		200	8	40	1.97	0.05	1/1000	0.20	0195 505	

Precision pocket vernier caliper 0198...

PREISSER®



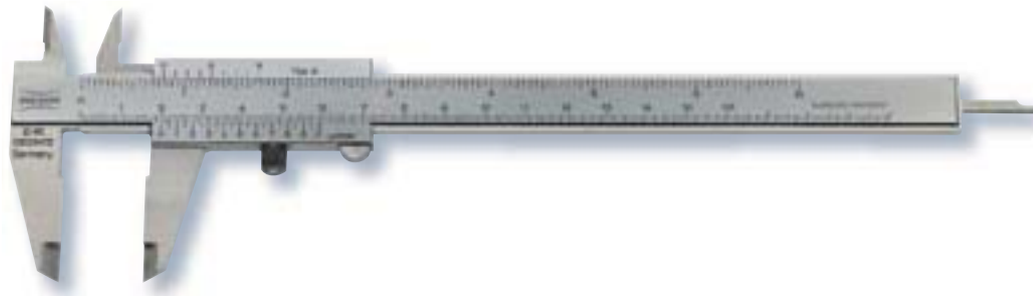
Specification

- Parallax-free reading
- Stainless steel
- Reading parts satin chromed
- DIN 862
- Instant locking catch
- Inside crosspoints
- Four way measurement
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

🏠	🔍	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0198 501	

Precision pocket vernier caliper 0199...

PREISSER®



Specification

- Parallax-free reading
- Stainless steel
- Reading parts satin chromed
- DIN 862
- Low-set locking screw
- Inside crosspoint
- Four way measurement
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

🏠	🔍	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0199 501	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

Precision pocket vernier caliper 0203...

PREISSER®



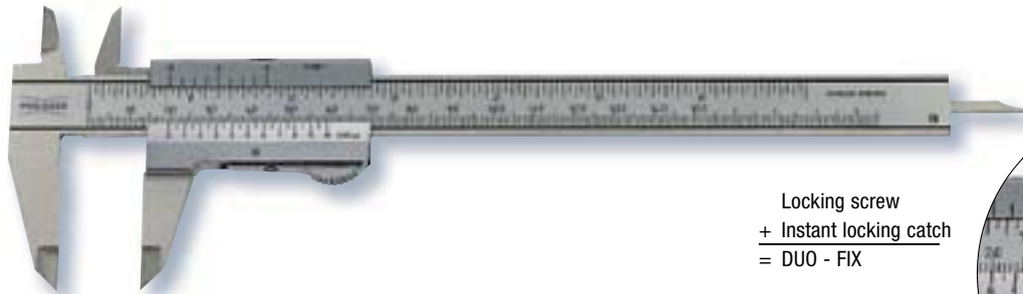
Specification

- Parallax-free reading
- Double V-guide
- Stainless steel
- Reading parts satin chromed
- DIN 862
- Low-set locking screw
- Inside crosspoints
- Four measuring functions
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

□	▷◁	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0203 501	

Pocket vernier caliper DUO - FIX 0190...

PREISSER®



Locking screw
+ Instant locking catch
= DUO - FIX

protected by German
registered patent



Specification

- Stainless steel
- Reading parts satin chromed
- DIN 862
- **Thumb clamp and Locking screw**
- Inside crosspoints
- Low-set master scale
- Four measuring functions
- With thread table
- Depth gauge: rectangular
- Supplied in: Imitation leather case

□	▷◁	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05	1/128	0.14	0190 501	

Two-piece measuring tool set 0206...

PREISSER®



Set contains:

- Pocket vernier caliper gauge: 150 mm
- Micrometer external: 0-25 mm
- Supplied in: Wooden case

🏠	🔗	📦 kg	Ref. No.	Price €
•		0.62	0206 501	

Eight-piece measuring tool set 0212...

PREISSER®



Set 0212 501 comprises of:

- Vernier pocket caliper: 150 mm
- Micrometer: 0-25 mm
- Flexible steel rule: 200 mm
- Knife-edge square: 100 x 70 mm, DIN 875/00
- Knife-edge straight edge: 100 mm
- Divider: 150 mm
- Scriber: 175 mm
- Centre punch: 100 mm
- Wooden box

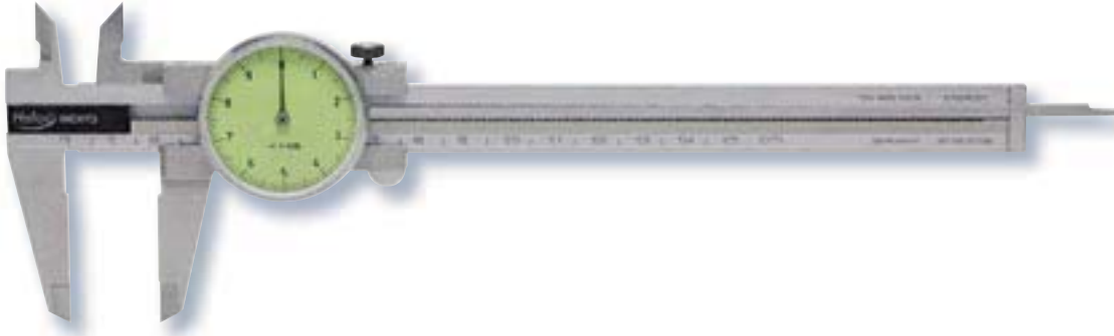
Set 0212 502 comprises of:

- Vernier pocket caliper: 150 mm
- Micrometer: 0-25 mm
- Flexible steel rule: 200 mm
- Flat square: 100 x 70 mm, DIN 875/2
- Knife-edge straight edge: 100 mm
- Scriber: 175 mm
- Divider: 150 mm
- Centre punch: 100 mm
- Wooden box

🏠	🔗	📦 kg	Ref. No.	Price €
•		1.26	0212 501	
•		1.45	0212 502	

Dial caliper 0216...

Helios

**Specification**

- Stainless steel
- Satin chromed scale
- DIN 862
- Locking screw
- With crossing inside jaws
- One pointer revolution = 10 mm
- Adjustable dial face
- Supplied in: Fitted case

⏏	✂	Meas. range		Jaw length		Reading		⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch			
•		150	6	40	1.57	0.05		0.19	0216 501	

Dial caliper 0217.../0218...

PREISSER®

**Specification**

- Stainless steel
- Chrome plated scale
- DIN 862
- Locking screw
- Inside crosspoints
- One needle revolution = 2 mm
with 0218 501 = 1 mm
- Four way measurement
- Supplied in: Case

⏏	✂	Meas. range		Jaw length		Reading		⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch			
•	•	150	6	40	1.57	0.02		0.33	0217 501	
•		200	8	40	1.57	0.02		0.42	0217 502	
•	•	150	6	40	1.57	0.01		0.32	0218 501	

Workshop dial caliper 0219...

Helios



Specification

- Stainless steel
- Satin chromed scale
- Stepped jaws for inside measurement: 10 mm
- DIN 862
- Locking screw
- With fine adjustment
- With knife blades
- One pointer revolution = 10 mm
- Adjustable dial face
- Supplied in: Wooden box

🏠	🔍	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
		300	12	90	3.5	0.05		1.30	0219 503	

DIGI-MET® pocket vernier caliper with protection class IP 65 0220...

PREISSER



Specification

- **Measuring system insensitive to water, lubricants and dust**
- Stainless steel
- LCD display 6 mm
- DIN 862
- With locking screw
- Inside crosspoints
- Four measuring functions
- Supplied in: Wooden case

🏠	🔍	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
•	•	150	6	40	1.57	0.01	.0005	0.41	0220 721	
•	•	200	8	40	1.57	0.01	.0005	0.60	0220 723	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	

Electronic functions

- On/off switch
- Automatic OFF
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)

DIGI-MET® pocket caliper 1220...



Helios

**Specification**

- Stainless steel
- LCD display 7.5 mm
- Accuracy according to DIN 862
- Locking screw
- Inside cross points
- Four measuring functions

Electronic functions

- **Variable** data output
RS 232 + Digimatic + USB
- On/off switch
- Zero setting at any position
- mm/inch conversion

□	⊗	Meas. range		Jaw length		Reading		Depth rod	⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch		kg		€
Without data output:											
•	•	150	6	40	1.57	0.01	.0005	round	0.41	1220 416	
•	•	150	6	40	1.57	0.01	.0005	flat	0.41	1220 417	
With DATA VARIABLE:											
•	•	150	6	40	1.57	0.01	.0005	round	0.41	1220 516	
		150	6	40	1.57	0.01	.0005	flat	0.41	1220 517	
		200	8	40	1.57	0.01	.0005	flat	0.67	1220 519	
		300	12	60	2.34	0.01	.0005	without	1.15	1220 522	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	

DIGI-MET® pocket caliper with protection class IP 67 1226...



Helios

**Specification**

- Protection class IP 67 according to EN 60529
- **Measuring system is insensitive to cooling agents and dust**
- Housing and operating keys have an excellent chemical resistance
- Stainless steel
- LCD display 7.5 mm
- Accuracy according to DIN 862
- Locking screw
- Inside cross points
- Four measuring functions

□	⊗	Meas. range		Jaw length		Reading		Depth rod	⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch		kg		€
•	•	150	6	40	1.57	0.01	.0005	round	0.41	1226 416	
•	•	150	6	40	1.57	0.01	.0005	flat	0.41	1226 417	
•	•	200	8	40	1.57	0.01	.0005	flat	0.60	1226 418	
•	•	300	12	65	2.50	0.01	.0005	without	0.95	1226 422	

Electronic functions

- On/off switch
- **Reference Lock function:**
zero position is locked,
thus preventing operating error
- Zero setting at any position
- mm/inch conversion



	Ref. No.	Price
Battery, 3V lithium	0220 704	

DIGI-MET® PRISMA pocket caliper 1222...



Helios

1

**Specification**

- With **double prisma** guide
- Stainless steel
- LCD display 7.5 mm
- Accuracy according to DIN 862
- Locking screw
- Inside cross points
- Four measuring functions
- Round depth rod, dia. 1.5 mm

Electronic functions

- **Variable** data output
RS 232 + Digimatic + USB
- On/off switch
- Zero setting at any position
- mm/inch conversion

🏠	⏏	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Without data output:										
•	•	150	6	40	1.57	0.01	.0005	0.41	1222 416	
With DATA VARIABLE:										
•	•	150	6	40	1.57	0.01	.0005	0.41	1222 516	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	

Replacement battery for DIGI-MET® gauges, 3V lithium

🏠	⏏	📦	Ref. No.	Price
		kg		€
•		0.05	0220 704	

**Attachment base**

- Stainless steel • suitable for all pocket calipers
- Bridge length: 75 mm
- Individually packed
- Measuring range: 75 x 7 mm

🏠	⏏	📦	Ref. No.	Price
		kg		€
•		0.05	0220 705	

Measuring force regulator for pocket calipers

- Can be retrofitted, suitable for all pocket calipers
- Constant measuring force approx. 12 N (at 8 mm measurement travel)
- Can be used to measure tolerances
- For external and internal measurements (internal from 25 mm) • Individually packed

🏠	⏏	📦	Ref. No.	Price
		kg		€
•		0.05	0220 706	

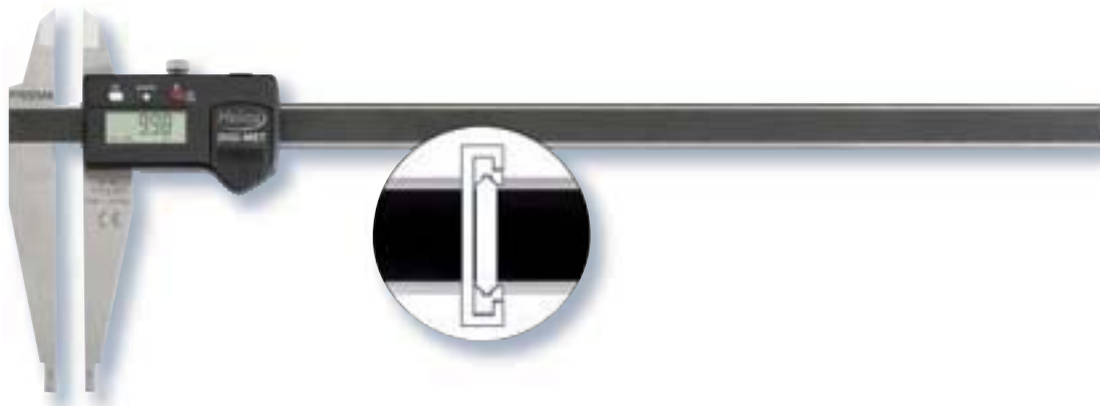
Connecting cable for DIGI-MET® gauges

	Ref. No.	Price
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	
Cable for RS 232	0996 701	
Cable for RS 232 duplex	0996 703	

DIGI-MET® PRISMA workshop caliper 1238...



Helios

**Specification**

- With **double prisma** guide, therefore movement of the slide is almost free of play
- Stainless steel
- LCD display 7.5 mm
- Accuracy according to DIN 862
- Locking screw
- With knife points
- Stepped jaws for inside measurement 10 mm

□	▷◁	Meas. range		Jaw length		Reading		⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
•	•	300	12	90	3.5	0.01	.0005	1.16	1238 522	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	

Electronic functions

- **Variable** data output RS 232 + Digimatic + USB
- On/off switch
- Zero setting at any position
- mm/inch conversion
- **Preset function**/setting a numerical value

DIGI-MET® lightweight workshop caliper 0228...

Helios

**Specification**

- **Factory standard**
- To reduce weight both the slide and beam are made from aluminum, with a hard anodized surface coating (1100 HV)
- Measuring faces are made of hardened stainless steel
- Double prisma guide ways for a more smooth and even movement
- LCD display 10.5 mm
- Locking screw
- Stepped jaws for inside measurement 20 mm
- With knife points
- Without fine adjustment
- Supplied in: Wooden case

□	▷◁	Meas. range		Jaw length		Reading		⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
•		500	20	150	6.0	0.01	.0005	1.2	0228 702	
•		800	32	150	6.0	0.01	.0005	1.5	0228 703	
•		1000	40	150	6.0	0.01	.0005	1.65	0228 704	

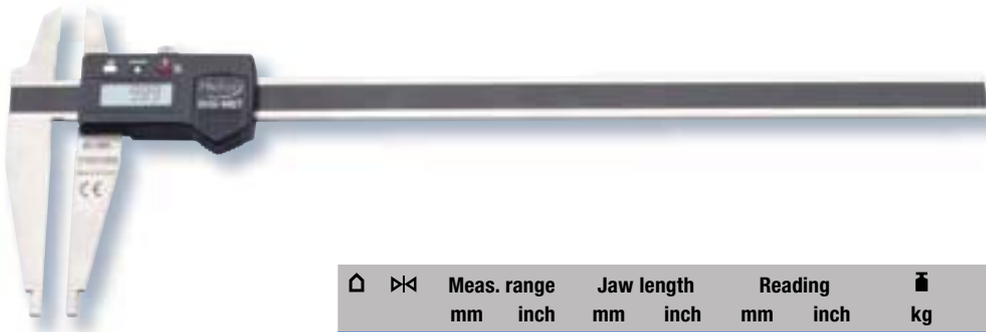
Electronic functions

- On/off switch
- Zero setting at any position
- mm/inch conversion
- Hold function (store measured values)

DIGI-MET® workshop caliper 1230...



Helios

**Specification**

- Stainless steel
- LCD display
 - 7.5 mm for Meas. range 300 mm
 - 12.5 mm for Meas. ranges 600 mm + 1000 mm
- Accuracy according to DIN 862
- Locking screw
- With knife points
- Stepped jaws for inside measurement
 - 10 mm for Meas. range 300 mm
 - 20 mm for Meas. ranges 600 mm + 1000 mm

Electronic functions

- **Variable** data output RS 232 + Digimatic + USB
- On/off switch
- Zero setting at any position
- mm/inch conversion
- **Preset function**/setting a numerical value

🏠	🔍	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
With knife points:										
•	•	300	12	90	3.5	0.01	.0005	1.16	1230 522	
•	•	600	24	125	5.0	0.01	.0005	3.00	1230 530	
•	•	1000	40	150	5.9	0.01	.0005	5.67	1230 534	



	Ref. No.	Price
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	

DIGI-MET® workshop caliper 1234...



Helios

**Specification**

- Stainless steel
- LCD display
 - 7.5 mm for Meas. range 300 mm
 - 12.5 mm for Meas. ranges 600 mm + 1000 mm
- Accuracy according to DIN 862
- Locking screw
- With knife points
- Stepped jaws for inside measurement
 - 10 mm for Meas. range 300 mm
 - 20 mm for Meas. ranges 600 mm + 1000 mm

Electronic functions

- **Variable** data output RS 232 + Digimatic + USB
- On/off switch
- Zero setting at any position
- mm/inch conversion
- **Preset function**/setting a numerical value

🏠	🔍	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Without knife points:										
•	•	300	12	90	3.5	0.01	.0005	1.13	1234 522	
•	•	600	24	125	5	0.01	.0005	2.95	1234 530	
		1000	40	150	5.9	0.01	.0005	5.67	1234 534	



	Ref. No.	Price
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	

DIGI-MET® workshop caliper 0222...

PREISSER

**Specification**

- Stainless steel
- LCD display 6 mm
- Locking screw
- With knife points
- Without fine adjustment
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)

□	▷◁	Meas. range		Jaw length		Reading		⚖ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Stepped jaws for inside measurements 10 mm, DIN 862:										
•	•	300	12	90	3.5	0.01	.0005	1.16	0222 701	
Stepped jaws for inside measurements 20 mm, DIN 862:										
•	•	500	20	125	5.0	0.01	.0005	2.50	0222 702	
•	•	800	32	150	6.0	0.01	.0005	4.50	0222 703	
•	•	1000	40	150	6.0	0.01	.0005	4.75	0222 704	
Stepped jaws for inside measurements 30 mm, factory standard:										
		1500	60	200	8.0	0.01	.0005	13.10	0222 724	
		2000	80	200	8.0	0.01	.0005	15.80	0222 726	



	Ref. No.	Price
Cable Opto RS 232	0996 701	

DIGI-MET® workshop caliper 0223...

PREISSER

**Specification**

- Stainless steel
- LCD display 6 mm
- Locking screw
- With knife points
- With fine adjustment
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)

□	▷◁	Meas. range		Jaw length		Reading		⚖ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Stepped jaws for inside measurements 10 mm, DIN 862:										
•	•	300	12	90	3.5	0.01	.0005	1.22	0223 701	
Stepped jaws for inside measurements 20 mm, DIN 862:										
•	•	500	20	125	5.0	0.01	.0005	2.55	0223 702	
•	•	800	32	150	6.0	0.01	.0005	4.70	0223 703	
•	•	1000	40	150	6.0	0.01	.0005	4.95	0223 704	
Stepped jaws for inside measurements 30 mm, factory standard:										
		1500	60	200	8.0	0.01	.0005	13.50	0223 724	
		2000	80	200	8.0	0.01	.0005	16.00	0223 726	



	Ref. No.	Price
Cable Opto RS 232	0996 701	

DIGI-MET® workshop caliper 0224...

PREISSER®

**Specification**

- Stainless steel
- LCD display 6 mm
- Locking screw
- Without fine adjustment
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)

🏠	⏪	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Stepped jaws for inside measurements 10 mm, DIN 862:										
•	•	300	12	90	3.5	0.01	.0005	1.13	0224 701	
Stepped jaws for inside measurements 20 mm, DIN 862:										
•	•	500	20	125	5.0	0.01	.0005	2.55	0224 702	
•	•	800	32	150	6.0	0.01	.0005	4.30	0224 703	
•	•	1000	40	150	6.0	0.01	.0005	4.70	0224 704	
Stepped jaws for inside measurements 30 mm, factory standard:										
		1500	60	200	8.0	0.01	.0005	13.10	0224 724	
		2000	80	200	8.0	0.01	.0005	15.80	0224 726	



	Ref. No.	Price
Cable Opto RS 232	0996 701	

DIGI-MET® workshop caliper 0225...

PREISSER®

**Specification**

- Stainless steel
- LCD display 6 mm
- Locking screw
- With fine adjustment
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)

🏠	⏪	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Stepped jaws for inside measurements 10 mm, DIN 862:										
•	•	300	12	90	3.5	0.01	.0005	1.25	0225 701	
Stepped jaws for inside measurements 20 mm, DIN 862:										
•	•	500	20	125	5.0	0.01	.0005	2.70	0225 702	
•	•	800	32	150	6.0	0.01	.0005	4.50	0225 703	
•	•	1000	40	150	6.0	0.01	.0005	4.90	0225 704	
Stepped jaws for inside measurements 30 mm, factory standard:										
		1500	60	200	8.0	0.01	.0005	13.50	0225 724	
		2000	80	200	8.0	0.01	.0005	15.95	0225 726	



	Ref. No.	Price
Cable Opto RS 232	0996 701	

DIGI-MET® workshop caliper 0221...

PREISSER

**Specification**

- Stainless steel
- LCD display 6 mm
- DIN 862
- Locking screw
- **With inside crosspoints**
- With fine adjustment*
- Four measuring functions
- Supplied in: Wooden case

🏠	🔍	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Stepped jaws for inside measurements 10 mm:										
•		300	12	90	3.5	0.01	.0005	1.16	0221 701	
•		300	12	90	3.5	0.01	.0005	1.16	0221 711*	
Stepped jaws for inside measurements 20 mm:										
•		500	20	125	5.0	0.01	.0005	2.50	0221 702	
•		500	20	125	5.0	0.01	.0005	2.51	0221 712*	

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)



	Ref. No.	Price
Cable Opto RS 232	0996 701	

DIGI-MET® universal caliper 0226...

PREISSER

**Specification**

- Stainless steel
- LCD display 6 mm
- Factory standard
- Locking screw
- **Suitable for all gauge inserts with M 2.5 mm thread, see page 6/10 - 6/12**
- **Gauge inserts must be ordered separately**
- Supplied in: Wooden case

🏠	🔍	Meas. range		Jaw length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
•		0-300	1.5-12	90	3.5	0.01	.0005	1.16	0226 701	
•		0-500	2-20	100	4.0	0.01	.0005	2.52	0226 702	

Electronic functions:

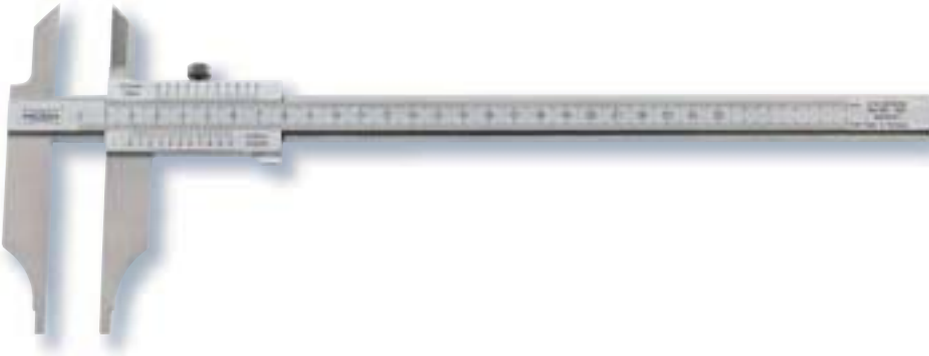
- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)
- **+/- PRESET function (Measured value preset)**



	Ref. No.	Price
Cable Opto RS 232	0996 701	

Workshop caliper 0230...

PREISSER®



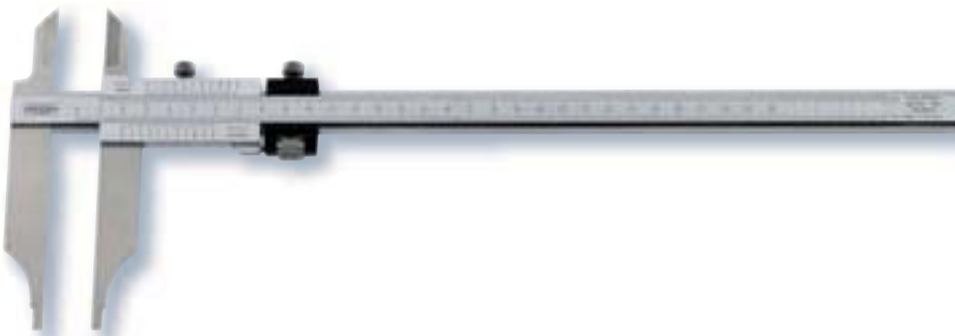
Specification

- Parallax-free reading
- Stainless steel
- Reading parts satin chromed
- DIN 862
- Locking screw
- With knife points
- Without fine adjustment
- Stepped jaws for inside measurements: 10 mm
- Direct reading of internal and external measurements
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box

🏠	✂	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	200	8	80	3.0	0.05	0.05	0.45	0230 501	
•	•	250	10	80	3.0	0.05	0.05	0.50	0230 502	
•	•	300	12	90	3.5	0.05	0.05	0.55	0230 503	

Workshop caliper 0231...

PREISSER®



Specification

- Parallax-free reading
- Stainless steel
- Reading parts satin chromed
- DIN 862
- Locking screw
- With knife points
- With fine adjustment
- Stepped jaws for inside measurements: 10 mm
- Direct reading of internal and external measurements
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box

🏠	✂	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	200	8	80	3.0	0.05	0.05	0.50	0231 501	
•	•	250	10	80	3.0	0.05	0.05	0.55	0231 502	
•	•	300	12	90	3.5	0.05	0.05	0.60	0231 503	

Workshop caliper 0234...

PREISSER®

1



Specification

- **DIN 862**
- Locking screw
- Stepped jaws for inside measurements: 10 / 20* / 30**
- With knife points
- Without fine adjustment
- Low-set master scale
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

⏏	✂	Meas. range		Jaw length		Reading		📏 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Special steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0234 101	
•	•	250	10	80	3	0.05	1/128	0.45	0234 102	
•	•	300	12	90	3.5	0.05	1/128	0.50	0234 103	
•	•	400	16	125	5	0.05		1.05	0234 105*	
•	•	500	20	150	6	0.05		1.18	0234 108*	
•	•	600	24	150	6	0.05		1.30	0234 111*	
•	•	800	32	150	6	0.05		2.10	0234 114*	
•	•	1000	40	150	6	0.05		2.40	0234 118*	
•		1250	50	200	8	0.05		5.00	0234 122**	
•		1500	60	200	8	0.05		5.60	0234 124**	
•		2000	79	200	8	0.05		9.60	0234 126**	
Stainless steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0234 201	
•	•	250	10	80	3	0.05	1/128	0.45	0234 202	
•	•	300	12	90	3.5	0.05	1/128	0.50	0234 203	
•	•	400	16	125	5	0.05		1.05	0234 205*	
•	•	500	20	150	6	0.05		1.18	0234 208*	
•	•	600	24	150	6	0.05		1.30	0234 211*	
•	•	800	32	150	6	0.05		2.10	0234 214*	
•	•	1000	40	150	6	0.05		2.40	0234 218*	
•		1250	50	200	8	0.05		5.00	0234 222**	
•		1500	60	200	8	0.05		5.60	0234 224**	
•		2000	79	200	8	0.05		9.60	0234 226**	
Stainless steel, vernier + scale satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0234 501	
•	•	250	10	80	3	0.05	1/128	0.45	0234 502	
•	•	300	12	90	3.5	0.05	1/128	0.50	0234 503	
•	•	400	16	125	5	0.05		1.05	0234 505*	
•	•	500	20	150	6	0.05		1.18	0234 508*	
•	•	600	24	150	6	0.05		1.30	0234 511*	
•	•	800	32	150	6	0.05		2.10	0234 514*	
•	•	1000	40	150	6	0.05		2.40	0234 518*	
•		1250	50	200	8	0.05		5.00	0234 522**	
•		1500	60	200	8	0.05		5.60	0234 524**	
•		2000	79	200	8	0.05		9.60	0234 526**	

Workshop caliper 0235...

PREISSER®

1



Specification

- DIN 862
- Stainless steel or special steel
- Vernier and/or reading parts satin chromed
- Locking screw
- Stepped jaws for inside measurements: 10 / 20* / 30**
- With knife points
- With fine adjustment
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

⏏	⏏	Meas. range		Jaw length		Reading		⏏	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Special steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0235 101	
•	•	250	10	80	3	0.05	1/128	0.45	0235 102	
•	•	300	12	90	3.5	0.05	1/128	0.50	0235 103	
•	•	400	16	125	5	0.05		1.10	0235 105*	
•	•	500	20	150	6	0.05		1.20	0235 108*	
•	•	600	24	150	6	0.05		1.30	0235 111*	
•	•	800	32	150	6	0.05		2.10	0235 114*	
•	•	1000	40	150	6	0.05		2.40	0235 118*	
•		1250	50	200	8	0.05		5.00	0235 122**	
•		1500	60	200	8	0.05		5.60	0235 124**	
•		2000	79	200	8	0.05		9.60	0235 126**	
Stainless steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0235 201	
•	•	250	10	80	3	0.05	1/128	0.45	0235 202	
•	•	300	12	90	3.5	0.05	1/128	0.50	0235 203	
•	•	400	16	125	5	0.05		1.10	0235 205*	
•	•	500	20	150	6	0.05		1.20	0235 208*	
•	•	600	24	150	6	0.05		1.30	0235 211*	
•	•	800	32	150	6	0.05		2.10	0235 214*	
•	•	1000	40	150	6	0.05		2.40	0235 218*	
•		1250	50	200	8	0.05		5.00	0235 222**	
•		1500	60	200	8	0.05		5.60	0235 224**	
•		2000	79	200	8	0.05		9.60	0235 226**	
Stainless steel, vernier + scale satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0235 501	
•	•	250	10	80	3	0.05	1/128	0.45	0235 502	
•	•	300	12	90	3.5	0.05	1/128	0.50	0235 503	
•	•	400	16	125	5	0.05		1.10	0235 505*	
•	•	500	20	150	6	0.05		1.20	0235 508*	
•	•	600	24	150	6	0.05		1.30	0235 511*	
•	•	800	32	150	6	0.05		2.10	0235 514*	
•	•	1000	40	150	6	0.05		2.40	0235 518*	
•		1250	50	200	8	0.05		5.00	0235 522**	
•		1500	60	200	8	0.05		5.60	0235 524**	
•		2000	79	200	8	0.05		9.60	0235 526**	

Workshop caliper 0236...

PREISSER

1



Specification

- **DIN 862**
- Locking screw
- Stepped jaws for inside measurements: 10 / 20* / 30** / 50 (0236 130, 0236 230)
- Without fine adjustment
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

□	✕	Meas. range		Jaw length		Reading		kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Special steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0236 101	
•	•	250	10	80	3	0.05	1/128	0.45	0236 102	
•	•	300	12	90	3.5	0.05	1/128	0.50	0236 103	
•	•	400	16	125	5	0.05		1.03	0236 105*	
•	•	500	20	150	6	0.05		1.20	0236 108*	
•	•	600	24	150	6	0.05		1.30	0236 111*	
•	•	800	32	150	6	0.05		2.30	0236 114*	
•	•	1000	40	150	6	0.05		3.30	0236 118*	
•		1250	50	200	8	0.05		5.00	0236 122**	
•		1500	60	200	8	0.05		5.60	0236 124**	
•		2000	79	200	8	0.05		9.60	0236 126**	
•		3000	119	200	8	0.05		19.00	0236 130	
Stainless steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0236 201	
•	•	250	10	80	3	0.05	1/128	0.45	0236 202	
•	•	300	12	90	3.5	0.05	1/128	0.50	0236 203	
•	•	400	16	125	5	0.05		1.03	0236 205*	
•	•	500	20	150	6	0.05		1.20	0236 208*	
•	•	600	24	150	6	0.05		1.30	0236 211*	
•	•	800	32	150	6	0.05		2.30	0236 214*	
•	•	1000	40	150	6	0.05		3.30	0236 218*	
•		1250	50	200	8	0.05		5.00	0236 222**	
•		1500	60	200	8	0.05		5.60	0236 224**	
•		2000	79	200	8	0.05		9.50	0236 226**	
•		3000	118	200	8	0.05		19.00	0236 230	
Stainless steel, vernier + scale satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0236 501	
•	•	250	10	80	3	0.05	1/128	0.45	0236 502	
•	•	300	12	90	3.5	0.05	1/128	0.50	0236 503	
•	•	400	16	125	5	0.05		1.03	0236 505*	
•	•	500	20	150	6	0.05		1.80	0236 508*	
•	•	600	24	150	6	0.05		1.30	0236 511*	
•	•	800	32	150	6	0.05		2.30	0236 514*	
•	•	1000	40	150	6	0.05		3.30	0236 518*	
•		1250	50	200	8	0.05		5.00	0236 522**	
•		1500	60	200	8	0.05		5.60	0236 524**	
•		2000	79	200	8	0.05		9.50	0236 526**	

Workshop caliper with extra-long jaws 0236...

PREISSER®

1



Specification

- Factory standard
- Locking screw
- Stepped jaws for inside measurements: 10 / 20* / 30** / 50 (0236 231)
- Without fine adjustment
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

⏏	▷◁	Meas. range		Jaw length		Reading		⚖ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Stainless steel, vernier satin chromed:										
•		300	12	150	6	0.05	1/128	0.60	0236 204	
•		400	16	150	5	0.05		1.10	0236 206*	
•		400	16	200	8	0.05		1.12	0236 207*	
•		500	20	200	8	0.05		1.25	0236 209*	
•		500	20	250	10	0.05		1.45	0236 210*	
•		600	24	200	8	0.05		1.35	0236 212*	
•		600	24	300	12	0.05		1.50	0236 213*	
•		800	32	200	8	0.05		2.35	0236 215*	
•		800	32	300	12	0.05		2.45	0236 216*	
•		800	32	400	16	0.05		2.80	0236 217*	
•		1000	40	200	8	0.05		3.50	0236 219*	
•		1000	40	300	12	0.05		3.70	0236 220*	
•		1000	40	500	20	0.05		7.50	0236 221*	
•		1500	60	300	12	0.05		5.95	0236 225**	
•		2000	79	300	12	0.05		9.90	0236 227**	
•		3000	118	300	12	0.05		19.85	0236 231	
Stainless steel, vernier + scale satin chromed:										
•		300	12	150	6	0.05	1/128	0.60	0236 504	
•		400	16	150	6	0.05		1.10	0236 506*	
•		400	16	200	8	0.05		1.12	0236 507*	
•		500	20	200	8	0.05		1.28	0236 509*	
•		500	20	250	10	0.05		1.45	0236 510*	
•		600	24	200	8	0.05		1.40	0236 512*	
•		600	24	300	12	0.05		1.55	0236 513*	
•		800	32	200	8	0.05		2.45	0236 515*	
•		800	32	300	12	0.05		2.60	0236 516*	
•		800	32	400	16	0.05		2.85	0236 517*	
•		1000	40	200	8	0.05		3.50	0236 519*	
•		1000	40	300	12	0.05		3.70	0236 520*	
•		1000	40	500	20	0.05		7.50	0236 521*	
•		1500	60	300	12	0.05		6.15	0236 525**	
•		2000	79	300	12	0.05		10.00	0236 527**	

Workshop caliper 0237...

PREISSER®

1



Specification

- DIN 862
- Locking screw
- With fine adjustment
- Stepped jaws for inside measurements: 10 / 20* / 30** / 50 (0237 130, 0237 230)
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

⏏	✂	Meas. range		Jaw length		Reading		⚖ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Special steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0237 101	
•	•	250	10	80	3	0.05	1/128	0.45	0237 102	
•	•	300	12	90	3.5	0.05	1/128	0.50	0237 103	
•	•	400	16	125	5	0.05		1.03	0237 105*	
•	•	500	20	150	6	0.05		1.20	0237 108*	
•	•	600	24	150	6	0.05		1.30	0237 111*	
•	•	800	32	150	6	0.05		2.30	0237 114*	
•	•	1000	40	150	6	0.05		3.30	0237 118*	
•		1250	50	200	8	0.05		5.00	0237 122**	
•		1500	60	200	8	0.05		5.80	0237 124**	
•		2000	79	200	8	0.05		9.61	0237 126**	
•		3000	119	200	8	0.05		19.00	0237 130	
Stainless steel, vernier satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0237 201	
•	•	250	10	80	3	0.05	1/128	0.43	0237 202	
•	•	300	12	90	3.5	0.05	1/128	0.48	0237 203	
•	•	400	16	125	5	0.05		1.00	0237 205*	
•	•	500	20	150	6	0.05		1.20	0237 208*	
•	•	600	24	150	6	0.05		1.30	0237 211*	
•	•	800	32	150	6	0.05		2.30	0237 214*	
•	•	1000	40	150	6	0.05		3.30	0237 218*	
•		1250	50	200	8	0.05		5.00	0237 222**	
•		1500	60	200	8	0.05		5.80	0237 224**	
•		2000	79	200	8	0.05		9.60	0237 226**	
•		3000	118	200	8	0.05		19.00	0237 230	
Stainless steel, vernier + scale satin chromed:										
•	•	200	8	80	3	0.05	1/128	0.40	0237 501	
•	•	250	10	80	3	0.05	1/128	0.45	0237 502	
•	•	300	12	90	3.5	0.05	1/128	0.50	0237 503	
•	•	400	16	125	5	0.05		0.95	0237 505*	
•	•	500	20	150	6	0.05		1.25	0237 508*	
•	•	600	24	150	6	0.05		1.20	0237 511*	
•	•	800	32	150	6	0.05		2.30	0237 514*	
•	•	1000	40	150	6	0.05		3.30	0237 518*	
•		1250	50	200	8	0.05		5.00	0237 522**	
•		1500	60	200	8	0.05		5.80	0237 524**	
•		2000	79	200	8	0.05		9.60	0237 526**	

Workshop caliper with extra-long jaws 0237...

PREISSER®

1



Specification

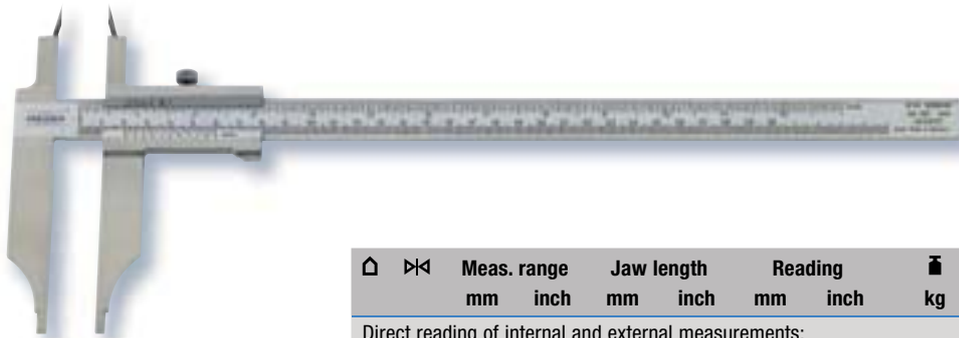
- Factory standard
- Locking screw
- With fine adjustment
- Stepped jaws for inside measurements: 10 / 20* / 30** / 50 (0237 231)
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

🏠	✂	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Stainless steel, vernier satin chromed:										
•		300	12	150	6	0.05	1/128	0.59	0237 204	
•		400	16	150	6	0.05		1.10	0237 206*	
•		400	16	200	8	0.05		1.15	0237 207*	
•		500	20	200	8	0.05		1.27	0237 209*	
•		500	20	250	10	0.05		1.50	0237 210*	
•		600	24	200	8	0.05		1.40	0237 212*	
•		600	24	300	12	0.05		1.50	0237 213*	
•		800	32	200	8	0.05		2.43	0237 215*	
•		800	32	300	12	0.05		2.60	0237 216*	
•		800	32	400	16	0.05		2.84	0237 217*	
•		1000	40	200	8	0.05		3.50	0237 219*	
•		1000	40	300	12	0.05		3.75	0237 220*	
•		1000	40	500	20	0.05		7.50	0237 221*	
•		1500	60	300	12	0.05		6.15	0237 225**	
•		2000	79	300	12	0.05		10.00	0237 227**	
•		3000	118	300	12	0.05		19.85	0237 231	
Stainless steel, vernier + scale satin chromed:										
•		300	12	150	6	0.05	1/128	0.59	0237 504	
•		400	16	150	6	0.05		1.10	0237 506*	
•		400	16	200	8	0.05		1.20	0237 507*	
•		500	20	200	8	0.05		1.30	0237 509*	
•		500	20	250	10	0.05		1.60	0237 510*	
•		600	24	200	8	0.05		1.40	0237 512*	
•		600	24	300	12	0.05		1.50	0237 513*	
•		800	32	200	8	0.05		2.50	0237 515*	
•		800	32	300	12	0.05		2.60	0237 516*	
•		800	32	400	16	0.05		2.85	0237 517*	
•		1000	40	200	8	0.05		3.55	0237 519*	
•		1000	40	300	12	0.05		3.80	0237 520*	
•		1000	40	500	20	0.05		7.50	0237 521*	
•		1500	60	300	12	0.05		6.20	0237 525**	
•		2000	79	300	12	0.05		10.05	0237 527**	

Contraction vernier caliper 0250...

PREISSER®

1



Specification

- Stainless steel
- Reading parts satin chromed
- Factory standard
- Locking screw
- With replaceable hardened scribing jaws
- Low-set master scale
- High precision laser graduation of vernier and scale
- Stepped jaws for inside measurements: 10 / 20*
- Supplied in: Cardboard box

🏠	🔍	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Direct reading of internal and external measurements:										
•		300		90		0.05	0.05	0.50	0250 501	
•		500		150		0.05	0.05	1.40	0250 502*	
•		600		150		0.05	0.05	1.60	0250 503*	
•		800		150		0.05	0.05	2.20	0250 504*	
•		1000		150		0.05	0.05	3.10	0250 505*	
Contraction scale divisions 1.0% • 1.5% • 2.0% • 1/1:										
•		300		90		0.1		0.50	0250 511	
		500		150		0.1		1.40	0250 512*	
		600		150		0.1		1.20	0250 513*	
		800		150		0.1		2.10	0250 514*	
		1000		150		0.1		3.10	0250 515*	
Contraction scale divisions 0.5% • 0.8% • 1.0% • 1/1:										
•		300		90		0.1		0.50	0250 521	
		500		150		0.1		1.40	0250 522*	
		600		150		0.1		1.60	0250 523*	
		800		150		0.1		2.10	0250 524*	
		1000		150		0.1		3.10	0250 525*	
Contraction scale divisions 1.0% • 1.25% • 1.5% • 1/1:										
•		300		90		0.1		0.50	0250 531	
		500		150		0.1		1.40	0250 532*	
		600		150		0.1		1.60	0250 533*	
		800		150		0.1		2.10	0250 534*	
		1000		150		0.1		3.10	0250 535*	
Contraction scale divisions 1.75% • 2.0% • 2.5% • 1/1:										
•		300		90		0.1		0.50	0250 541	
		500		150		0.1		1.40	0250 542*	
		600		150		0.1		1.60	0250 543*	
		800		150		0.1		2.10	0250 544*	
		1000		150		0.1		3.10	0250 545*	
Contraction scale divisions 1.0% • 1.25% • 2.0% • 1/1:										
•		300		90		0.1		0.50	0250 551	
		500		150		0.1		1.40	0250 552*	
		600		150		0.1		1.60	0250 553*	
		800		150		0.1		2.10	0250 554*	
		1000		150		0.1		3.10	0250 555*	
Contraction scale divisions 0.3% • 0.4% • 0.6% • 1/1::										
•		300		90		0.1		0.50	0250 561*	
		500		150		0.1		1.40	0250 562	
		600		150		0.1		1.60	0250 563*	
		800		150		0.1		2.10	0250 564*	
		1000		150		0.1		3.10	0250 565*	
Contraction scale divisions 1.0% • 1.25% • 1.5% • 2.0%:										
•		300		90		0.1		0.50	0250 571	
		500		150		0.1		1.40	0250 572*	
		600		150		0.1		1.60	0250 573*	
		800		150		0.1		2.10	0250 574*	
		1000		150		0.1		3.10	0250 575*	

Replacement points (pairs) for contraction gauges

PREISSER

Specification

- dia. 3.0 mm / dia. 4.0 mm*

⏏	⏏	for Meas. range mm	Material	⏏ kg	Ref. No.	Price €
•		300	Hardened steel		0250 101	
•		500 + 600	Hardened steel		0250 102	
•		800 + 1000	Hardened steel		0250 103*	
•		300	Carbide		0250 201	
•		500 + 600	Carbide		0250 202	

Lightweight workshop caliper 0238...

Helios



Specification

- Factory standard
- To reduce weight both the slide and beam are made from aluminum, with a hard anodized surface coating (1100 HV)
- Measuring faces are made of hardened stainless steel
- Double prisma guide ways for a more smooth and even movement
- Stepped jaws for inside measurement 20 mm
- Locking screw
- With knife points
- Without fine adjustment
- Supplied in: Wooden box

⏏	⏏	Meas. range		Jaw length		Reading		⏏ kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		500	20	150	6.0	0.01	.0005	1.2	0238 508	
•		800	32	150	6.0	0.01	.0005	1.5	0238 514	
•		1000	40	150	6.0	0.01	.0005	1.65	0238 518	
		1500	60	150	6.0	0.01	.0005	2.1	0238 524	
		2000	80	150	6.0	0.01	.0005	2.5	0238 526	

Brake drum vernier caliper 0252...

PREISSER®



Specification

- Satin chromed vernier
- Factory standard
- Locking screw
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box

⏏	⏏	Meas. range		Jaw length		Reading		⏏	Ref. No.	Price
		intern.	extern.	mm	inch	mm	mm	kg		€
Stainless steel:										
•		40-300	0-300	90	4	0.05	0.05	0.50	0252 201	
•		50-500	0-500	150	6	0.05	0.05	1.20	0252 202	
•		50-600	0-600	200	8	0.05	0.05	1.30	0252 203	
Special steel:										
•		50-500	0-500	150	6	0.05	0.05	1.20	0252 102	

Replacement points for brake drum vernier calipers

⏏	⏏	for Meas. range	Ref. No.	Price
				€
•		300 mm	0252 291	
•		500 + 600 mm	0252 293	

Brake disc inspection gauge 0253...

PREISSER®



Specification

- Special steel
- Reading parts satin chromed
- Factory standard
- Locking screw
- With trailing vernier
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box

⏏	⏏	Meas. range	Jaw length		Reading		⏏	Ref. No.	Price
		mm	mm	inch	mm	inch	kg		€
For motor cycles:									
•		0-30	30		0.1		0.10	0253 300	
For cars:									
•		0-50	50		0.1		0.10	0253 301	
For buses:									
•		0-80	50		0.1		0.20	0253 302	

Replacement points for brake disc inspection gauges

⏏	⏏	Ref. No.	Price
			€
•		0253 391	

Calipers for internal grooves 0258...

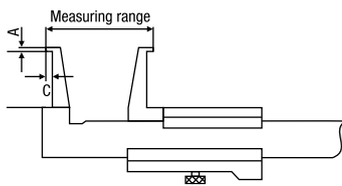
PREISSER®



Specification

- Stainless steel
- Reading parts satin chromed
- Factory standard
- Locking screw
- Low-set master scale
- High precision laser graduation of vernier and scale
- Supplied in: Cardboard box

🏠	🔗	Meas. range mm	Jaw length mm inch		Reading mm inch		📦 kg	Ref. No.	Price €
•		10-160	25	1	0.05		0.15	0258 501	
•		20-160	40	2	0.05		0.20	0258 502	
•		26-200	60	2	0.05		0.30	0258 503	
•		30-250	80	3	0.05		0.35	0258 504	
•		35-300	100	4	0.05		0.50	0258 505	



Meas. range mm	Jaw dimensions A C	
10-160	0.9	3.0
20-160	2.0	5.0
26-200	3.0	7.0
30-250	4.0	8.5
35-300	5.0	10.0

DIGI-MET® caliper for internal locking grooves 0258...

PREISSER®



Specification

- Stainless steel
- LCD display 6 mm
- Factory standard
- Locking screw
- Supplied in: Wooden case

Electronic functions

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)
- +/- PRESET function
(measured value preset)

🏠	🔗	Meas. range mm	Jaw length mm inch		Reading mm inch		📦 kg	Ref. No.	Price €
•		10-160	25	1	0.01	.0005	0.15	0258 701	
•		20-160	40	2	0.01	.0005	0.20	0258 702	
•		26-200	60	2	0.01	.0005	0.40	0258 703	
•		30-250	80	3	0.01	.0005	0.45	0258 704	
•		35-300	100	4	0.01	.0005	0.65	0258 705	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	

Caliper for 3/5-point measurements 0260...

PREISSER®

**Specification**

- Stainless steel
- Reading parts satin chromed
- Factory standard
- Locking screw
- Individually packed

☐ ✕	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
	mm	inch	mm	inch	mm	inch			
3-point measurement:									
•	4-40				0.05		0.11	0260 501	
5-point measurement:									
•	2-40				0.05		0.10	0260 502	

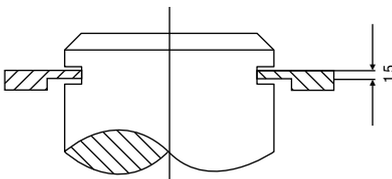
Caliper for external locking grooves 0262...

PREISSER®

**Specification**

- Stainless steel
- Reading parts satin chromed
- Factory standard
- Locking screw
- Low-set master scale
- High-precision graduation of vernier and scale
- Supplied in: Cardboard box

☐ ✕	Meas. range		Jaw length		Reading		📦 kg	Ref. No.	Price €
	mm	inch	mm	inch	mm	inch			
•	300	12	90	4	0.05	1/128	0.50	0262 503	



Caliper for keyways 0264...

PREISSER®

1



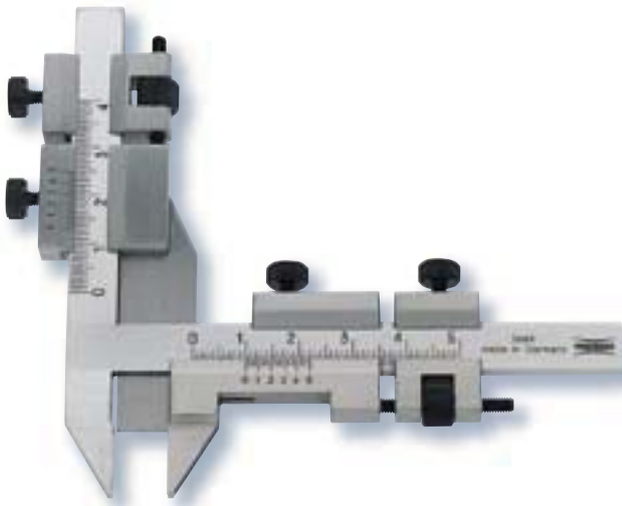
Specification

- Special steel
- Hardened measuring faces
- Factory standard
- Locking screw
- Individually packed

🏠	🔍	Meas. range		for shafts dia.	Reading		📦 kg	Ref. No.	Price €
		mm	inch		mm	inch			
•		80	4	5-80	0.05		0.15	0264 101	
•		120	5	6-120	0.05		0.22	0264 102	
•		160	7	7-160	0.05		0.40	0264 103	
•		200	8	8-200	0.05		0.55	0264 104	

Gear tooth caliper 0268...

PREISSER®



Specification

- Stainless steel
- Factory standard
- Locking screw
- With fine adjustment
- Chrome plated
- Individually packed

🏠	🔍	Module mm	Reading		📦 kg	Ref. No.	Price €
			mm	inch			
Hardened jaw tips:							
•		1-26	0.02		0.15	0268 201	
Carbide tipped jaw tips:							
•		1-26	0.02		0.15	0268 211	

DIGI-MET® mounting scale 0273...

PREISSER

1



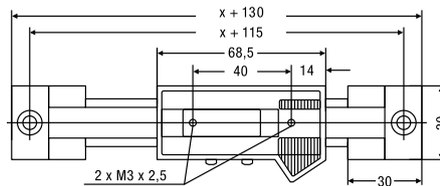
vertical horizontal



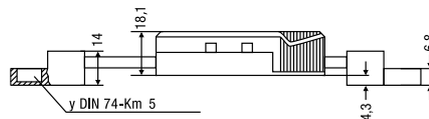
Meas. range	LCD-display		Reading		kg	Ref. No.	Price €
	mm	inch	mm	inch			
horizontal:							
• 150	6	6	0.01	.0005	0.15	0273 731	
• 200	8	6	0.01	.0005	0.30	0273 732	
• 300	12	6	0.01	.0005	0.40	0273 735	
• 450	18	6	0.01	.0005	0.70	0273 738	
• 600	24	6	0.01	.0005	0.95	0273 741	
vertical:							
• 150	6	6	0.01	.0005	0.15	0273 751	
• 200	8	6	0.01	.0005	0.20	0273 752	
• 300	12	6	0.01	.0005	0.45	0273 755	
• 450	18	6	0.01	.0005	0.80	0273 758	
• 600	24	6	0.01	.0005	1.00	0273 761	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	



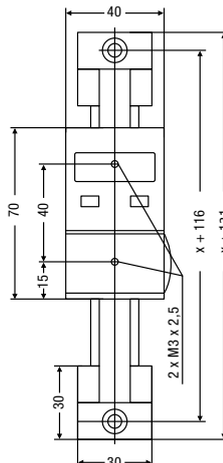
horizontal

**Specification**

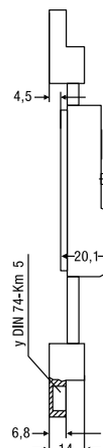
- Larger measuring ranges on request
- Individually packed

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function (Measured value memory)
- +/- PRESET function (measured value preset)
- x = Measuring range
- y = Countersunk



vertical



DIGI-MET® PRISMA depth gauge, protection class IP 67 1271...

WATER
PROOF

Helios

1

**Specification**

- **Protection class IP 67 according to EN 60529.** Measuring system is insensitive to cooling agents and dust
- Housing and operating keys have an excellent chemical resistance
- Stainless steel
- LCD display 7.5 mm
- Locking screw
- Measuring pin dia. 1.5 mm

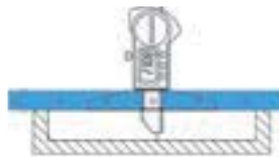
Electronic functions

- On/off switch
- **Reference Lock function: zero position is locked, thus preventing operating error**
- Zero setting at any position
- mm/inch conversion

⏏	⏏	Meas. range		Beam width		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	150	6	100	4	0.01	.0005	0.65	1271 416	
•	•	300	12	150	6	0.01	.0005	1.00	1271 422	
•	•	300	20	150	6	0.01	.0005	1.24	1271 428	



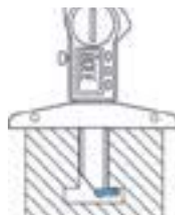
	Ref. No.	Price
Battery, 3V lithium	0220 704	

Cross beam extensions

⏏	⏏	Cross beam length mm	📦 kg	Ref. No.	Price €
•		200	0.25	1271 451	
•		300	0.30	1271 452	

Anvil for distance measurements

- To be attached to the measuring pin



⏏	⏏	📦 kg	Ref. No.	Price €
•		0.01	1271 455	

DIGI-MET® depth gauge 0274...

PREISSER®

**Specification**

- Stainless steel
- LCD display 6 mm
- DIN 862
- Locking screw
- Straight measuring rule
- Supplied in: Wooden case

Electronic functions

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function
(Measured value memory)

□	✕	Meas. range		Base length		Reading		⚖	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	200	8	100	4	0.01	.0005	0.70	0274 700	
•	•	300	12	150	6	0.01	.0005	1.00	0274 701	
•	•	500	20	150	6	0.01	.0005	1.24	0274 702	
•	•	1000	40	250	10	0.01	.0005	3.20	0274 704	
		1500	60	250	10	0.01	.0005	4.60	0274 712	
		2000	79	250	10	0.01	.0005	6.10	0274 713	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	

DIGI-MET® depth gauge 0275...

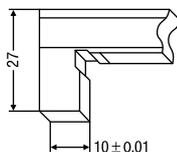
PREISSER®

**Specification**

- Stainless steel
- LCD display 6 mm
- DIN 862
- Locking screw
- L-ended measuring rule
- Larger ranges on request
- Supplied in: Wooden case

Electronic functions

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function
(Measured value memory)



□	✕	Meas. range		Base length		Reading		⚖	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	300	12	150	6	0.01	.0005	1.00	0275 701	
•	•	500	20	150	6	0.01	.0005	1.31	0275 702	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	

DIGI-MET® depth gauge 0276...

PREISSER®

**Specification**

- Stainless steel
- LCD display 6 mm
- DIN 862
- Locking screw
- Replaceable pin, dia. 2 x 8 mm
- Larger ranges on request
- Supplied in: Wooden case

Electronic functions

- On/off switch
- mm/inch selector
- Zero point setting in any position
- Data output Opto RS 232
- Hold function
(Measured value memory)

⏏	⏏	Meas. range		Base length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	200	8	100	4	0.01	.0005	0.70	0276 700	
•	•	300	12	150	6	0.01	.0005	1.00	0276 701	

Replacement pin for DIGI-MET® depth gauges

⏏	⏏	📦 kg	Ref. No.	Price €
•		0.01	0276 711	



	Ref. No.	Price
Battery, 3V lithium	0220 704	

DIGI-MET® offset depth gauge 0278...

PREISSER®

**Specification**

- Stainless steel
- LCD display 6 mm
- Locking screw
- Offset measuring rod
- Larger ranges on request
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function
(Measured value memory)

⏏	⏏	Meas. range		Base length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•	•	200	8	100	4	0.01	.0005	0.70	0278 700	
•	•	300	12	150	6	0.01	.0005	1.00	0278 701	
•	•	500	20	150	6	0.01	.0005	1.25	0278 702	
Protection class IP 65, reversible beam:										
		200	8	100	4	0.01	.0005	0.70	0278 720	
		300	12	150	6	0.01	.0005	1.00	0278 721	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232*	0996 701	

* only for Ref. No. 0278 700 - 0278 702

DIGI-MET® small depth gauge 0277...

PREISSER

**Specification**

- Stainless steel
- LCD display 6 mm
- DIN 862
- Measuring pin dia. 2 mm
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function
(Measured value memory)

□	▷◁	Meas. range		Base length		Reading		Ⓜ	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		25	1	48	1.97	0.01	.0005	0.27	0277 701	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	

DIGI-MET® depth gauge 1276...



Helios

**Specification**

- Stainless steel
- Locking screw
- Replaceable measuring pin
dia. 7.5 x 1 mm
- Anvils dia. 4 mm,
flat and spherical are supplied
- Supplied in: Case

Electronic functions

- Variable data output RS 232 + Digimatic + USB
- On/off switch
- Zero setting at any position
- mm/inch conversion
- Preset function/measured value preset
- Reversal of counting direction

□	▷◁	Meas. range		Jaw length		Reading		Ⓜ	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		100	4	85	3.4	0.01	.0005	1.1	1276 514	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable for USB	1998 720	
Cable for RS 232	1997 501	
Cable for Digimatic	1998 501	

DIGI-MET® depth gauge 0279...

PREISSER®

1

**Specification**

- Stainless steel
- LCD display 6 mm
- Locking screw
- **Sliding measuring base, to be ordered separately**
- Supplied in: Wooden case

Electronic functions:

- On/off switch
- Zero point setting in any position
- mm/inch selector
- Data output Opto RS 232
- Hold function
(Measured value memory)

🏠	↔	Meas. range		Base length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		300	12	150	6	0.01	.0005	0.95	0279 701	
•		500	20	150	6	0.01	.0005	1.34	0279 703	

Measuring bridge, hardened

🏠	↔	Meas. range	📦 kg	Ref. No.	Price €
		mm			
•		300 x 16	0.30	0279 722	
•		400 x 16	0.40	0279 723	



	Ref. No.	Price
Battery, 3V lithium	0220 704	
Cable Opto RS 232	0996 701	

Vernier depth gauge 0280...

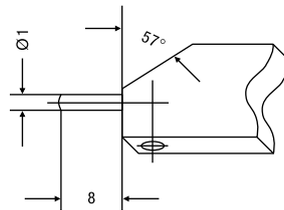
PREISSER®



Specification

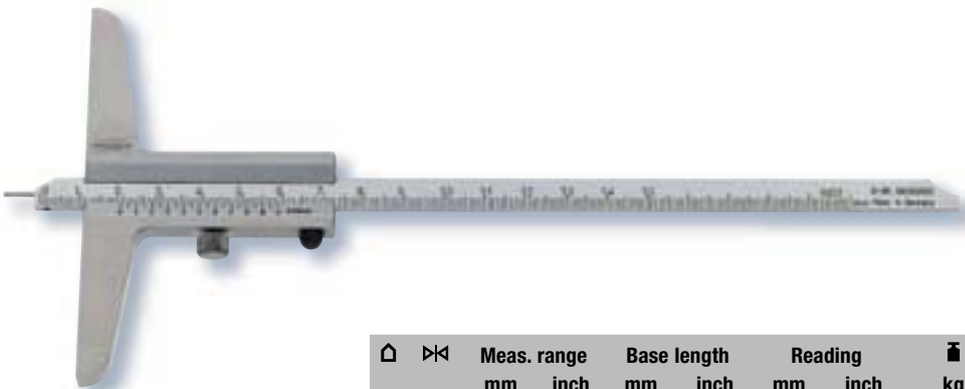
- Stainless steel
- Reading parts satin chromed
- Measuring rule with exchangeable pin
- DIN 862
- High-precision laser graduation of vernier and scale
- Supplied in: Imitation leather case

□	▷◁	Meas. range		Base length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
•		80	4	50	2	0.05		0.11	0280 501	



Vernier depth box gauge 0281...

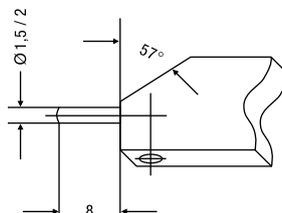
PREISSER®



Specification

- Stainless steel
- Reading parts satin chromed
- DIN 862
- Locking screw
- **Reversible measuring rule**
- **Scales on both sides**
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box

□	▷◁	Meas. range		Base length		Reading		📦 kg	Ref. No.	Price €
		mm	inch	mm	inch	mm	inch			
Vernier satin chromed:										
•	•	150	6	100	4	0.05		0.12	0281 201	
•	•	200	8	100	4	0.05		0.14	0281 202	
•	•	250	10	130	5	0.05		0.25	0281 204	
•	•	300	12	150	6	0.05		0.30	0281 205	
Vernier + scale satin chromed:										
•	•	150	6	100	4	0.05		0.10	0281 501	
•	•	200	8	100	4	0.05		0.13	0281 502	
•	•	250	10	130	5	0.05		0.25	0281 504	
•	•	300	12	150	6	0.05		0.30	0281 505	



Vernier depth gauge 0282...

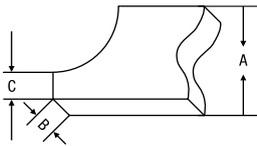
PREISSER®

1



Specification

- DIN 862
- Locking screw
- Straight measuring rule
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed



🏠	🔍	Meas. range		Base length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Special steel, vernier satin chromed:										
•	•	150	6	100	4	0.05		0.10	0282 101	
•	•	200	8	100	4	0.05		0.13	0282 102	
•	•	250	10	130	5	0.05		0.20	0282 104	
•	•	300	12	150	6	0.05		0.25	0282 105	
•	•	500	20	250	10	0.05		0.95	0282 108	
•	•	800	32	250	10	0.05		1.10	0282 109	
•	•	1000	40	250	10	0.05		1.35	0282 110	
Stainless steel, vernier satin chromed:										
•	•	150	6	100	4	0.05		0.10	0282 201	
•	•	200	8	100	4	0.05		0.13	0282 202	
•	•	300	12	100	4	0.05		0.15	0282 203	
•	•	250	10	130	5	0.05		0.20	0282 204	
•	•	300	12	150	6	0.05		0.29	0282 205	
•	•	400	16	150	6	0.05		0.30	0282 206	
•	•	500	20	150	6	0.05		0.33	0282 207	
•	•	500	20	250	10	0.05		0.95	0282 208	
•	•	800	32	250	10	0.05		1.20	0282 209	
•	•	1000	40	250	10	0.05		1.35	0282 210	
		1500	60	300	12	0.05		2.65	0282 212	
		2000	79	300	12	0.05		4.20	0282 213	
Stainless steel, vernier + scale satin chromed:										
•	•	150	6	100	4	0.05		0.10	0282 501	
	•	200	8	100	4	0.05		0.13	0282 502	
•	•	300	12	100	4	0.05		0.15	0282 503	
•	•	250	10	130	5	0.05		0.20	0282 504	
•	•	300	12	150	6	0.05		0.29	0282 505	
•	•	500	20	150	6	0.05		0.33	0282 507	
•	•	500	20	250	10	0.05		0.95	0282 508	
•	•	800	32	250	10	0.05		1.20	0282 509	
•	•	1000	40	250	10	0.05		1.35	0282 510	

Meas. range mm	Dimension mm		
	A	B	C
150-200	8.0	3.0	3.5
250-500	12.0	4.0	4.0
500-1000	20.0	5.0	10.0
1500	25.0	6.0	13.0
2000	30.0	7.0	13.0

Vernier depth gauge 0286...

PREISSER

1



Specification

- DIN 862
- Locking screw
- **Reversible, angle-ended measuring rod**
- **Scales on both sides**
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box, from 1000 mm measuring range individually packed

□	▷◁	Meas. range		Base length		Reading		⚖	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Special steel, vernier satin chromed:										
•	•	150	6	100	4	0.05		0.10	0286 101	
•	•	200	8	100	4	0.05		0.13	0286 102	
•	•	250	10	130	5	0.05		0.20	0286 104	
•	•	300	12	150	6	0.05		0.25	0286 105	
Stainless steel, vernier satin chromed:										
•	•	150	6	100	4	0.05		0.10	0286 201	
•	•	200	8	100	4	0.05		0.13	0286 202	
•	•	250	10	130	5	0.05		0.20	0286 204	
•	•	300	12	150	6	0.05		0.25	0286 205	
•	•	400	16	150	6	0.05		0.30	0286 206	
•	•	500	20	150	6	0.05		0.35	0286 207	
•	•	500	20	250	10	0.05		1.50	0286 208	
•	•	800	32	250	10	0.05		1.90	0286 209	
•	•	1000	40	250	10	0.05		2.50	0286 210	
		1500	60	300	12	0.05		4.30	0286 212	
		2000	79	300	12	0.05		6.20	0286 213	
Stainless steel, vernier + scale satin chromed:										
•	•	150	6	100	4	0.05		0.10	0286 501	
•	•	200	8	100	4	0.05		0.13	0286 502	
•	•	250	10	130	5	0.05		0.20	0286 504	
•	•	300	12	150	6	0.05		0.29	0286 505	
•	•	500	20	150	6	0.05		0.35	0286 507	
•	•	500	20	250	10	0.05		1.50	0286 508	
•	•	800	32	250	10	0.05		1.90	0286 509	
•	•	1000	40	250	10	0.05		2.50	0286 510	

Contraction vernier depth gauge 0289...

PREISSER®

1

**Specification**

- Stainless steel
- Reading parts satin chromed
- Factory standard
- Locking screw
- Straight measuring rule
- **Scales on both sides**
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box

🏠	🔍	Meas. range		Base length		Reading		📦	Ref. No.	Price
		mm	inch	mm	inch	mm	inch	kg		€
Contraction scale divisions: 1.0% • 1.5% • 2.0% • 1/1 mm:										
•		300	12	150	6	0.1		0.30	0289 511	
•		500	20	150	6	0.1		0.40	0289 512	
Contraction scale divisions: 0.5% • 0.8% • 1.0% • 1/1 mm:										
•		300	12	150	6	0.1		0.30	0289 521	
•		500	20	150	6	0.1		0.40	0289 522	
Contraction scale divisions: 1.0% • 1.25% • 1.5% • 1/1 mm:										
•		300	12	150	6	0.1		0.30	0289 531	
•		500	20	150	6	0.1		0.40	0289 532	
Contraction scale divisions: 1.75% • 2.0% • 2.5% • 1/1 mm:										
•		300	12	150	6	0.1		0.30	0289 541	
•		500	20	150	6	0.1		0.40	0289 542	
Contraction scale divisions: 1.0% • 1.25% • 2.0% • 1/1 mm:										
•		300	12	150	6	0.1		0.30	0289 551	
•		500	20	150	6	0.1		0.40	0289 552	
Contraction scale divisions: 0.3% • 0.4% • 0.6% • 1/1 mm:										
•		300	12	150	6	0.1		0.30	0289 561	
•		500	20	150	6	0.1		0.40	0289 562	
Contraction scale divisions: 1.0% • 1.25% • 1.5% • 2.0%:										
•		300	12	150	6	0.1		0.30	0289 571	
•		500	20	150	6	0.1		0.40	0289 572	

Offset depth gauge 0292...

PREISSER®

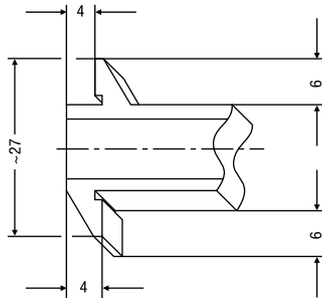
1



Specification

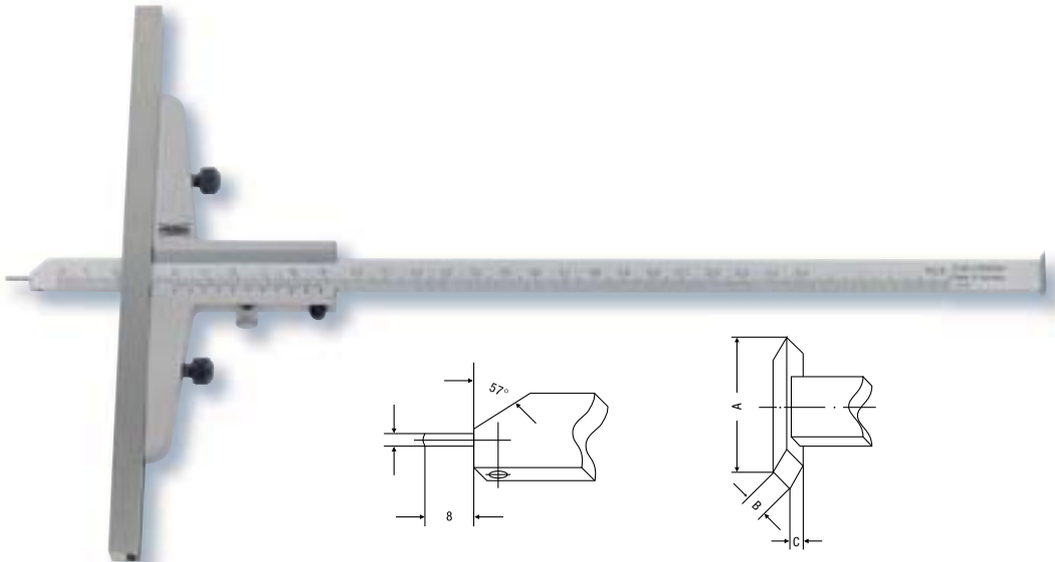
- Stainless steel
- Reading parts satin chromed
- DIN 862
- Locking screw
- **Offset measuring rod**
- **Scales on both sides**
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box

□ ▷◁	Meas. range		Base length		Reading		⚖ kg	Ref. No.	Price €
	mm	inch	mm	inch	mm	inch			
•	200	8	100	4	0.05		0.13	0292 501	
•	300	12	100	4	0.05		0.18	0292 502	



Vernier depth gauge with sliding measuring bridge 0294...

PREISSER®



Specification

- Stainless steel
- Reading parts satin chromed
- DIN 862
- Locking screw
- **Sliding measuring base**
- With measuring plate and pin
- **Scales on both sides**
- High-precision laser graduation of vernier and scale
- Supplied in: Cardboard box

□ ▷◁	Meas. range		Sliding base	Reading		⚖ kg	Ref. No.	Price €
	mm	inch		mm	inch			
•	250	10	200x10	0.02		0.65	0294 504	
•	500	20	400x16	0.02		1.60	0294 505	
•	750	30	400x20	0.02		4.10	0294 506	
•	1000	40	600x20	0.02		5.60	0294 507	

Meas. range mm	Dimensions mm			Pin dia. mm
	A	B	C	
250-500	18.0	6.0	2.0	2.0
750-1000	30.0	8.0	3.0	3.0

Wooden cases with foam lining 0003...

PREISSER®

1



Standard packaging:
Cardboard box with foam inlay

☰	☒	Meas. range mm	Jaw length mm	Dimensions L x W x H	Weight kg	Ref. No.	Price €
For calipers with knife-edge jaws:							
•		160	40	250x90x20	0.18	0003 219	
•		200	80	315x130x20	0.44	0003 220	
•		250	80	370x145x20	0.52	0003 221	
•		300	90	435x175x20	0.68	0003 222	
•		400	125	590x220x20	0.78	0003 225	
•		400	150	590x250x20	1.23	0003 226	
•		400	200	590x300x20	1.40	0003 227	
•		500	150	690x250x21	1.30	0003 229	
•		500	200	700x315x21	1.28	0003 230	
•		500	250	700x350x21	1.28	0003 231	
•		600	150	790x250x21	1.42	0003 233	
•		600	200	790x300x21	1.52	0003 234	
•		800	150	1000x270x21	2.20	0003 237	
•		800	200	1000x320x21	2.50	0003 238	
•		800	300	1000x420x21	3.12	0003 240	
•		1000	150	1200x270x21	2.00	0003 243	
•		1000	200	1200x320x21	2.30	0003 244	
•		1000	300	1230x420x21	3.55	0003 246	
•		1250	200	1520x380x25	6.18	0003 249	
•		1250	300	1520x440x25	4.60	0003 250	
•		1500	200	1800x380x25	7.60	0003 252	
•		1500	300	1800x440x25	7.70	0003 253	
•		2000	200	2300x380x25	9.30	0003 255	
•		2000	300	2300x460x25	12.40	0003 256	
•		3000	200	3310x400x25	24.70	0003 258	
•		3000	300	3310x460x25	14.70	0003 259	
For calipers without square-edged jaws:							
•		160	40	250x90x20	0.18	0003 219	
•		200	80	315x130x20	0.44	0003 220	
•		250	80	370x145x20	0.52	0003 221	
•		300	90	435x175x20	0.68	0003 222	
•		300	150	435x205x20	0.58	0003 223	
•		400	125	610x180x20	0.93	0003 224	
•		400	150	590x220x20	0.78	0003 225	
•		400	200	590x250x20	1.23	0003 226	
•		500	150	690x200x20	1.05	0003 228	
•		500	200	690x250x21	1.30	0003 229	
•		500	250	700x315x21	1.28	0003 230	
•		600	150	790x200x21	1.00	0003 232	
•		600	200	790x250x21	1.42	0003 233	
•		600	300	810x400x21	1.98	0003 235	
•		800	150	1000x220x21	2.00	0003 236	
•		800	200	1000x270x21	2.20	0003 237	
•		800	300	1000x380x21	2.78	0003 239	
•		800	400	1100x480x21	3.50	0003 241	
•		1000	150	1200x220x21	2.39	0003 242	
•		1000	200	1200x270x21	2.00	0003 243	
•		1000	300	1200x380x21	2.30	0003 245	
•		1000	500	1300x600x25	3.60	0003 247	
•		1250	200	1520x310x25	3.80	0003 248	
•		1250	300	1520x380x25	6.18	0003 249	
•		1500	200	1800x310x25	6.20	0003 251	
•		1500	300	1800x380x25	7.60	0003 252	
•		2000	200	2300x310x25	5.80	0003 254	
•		2000	300	2300x380x25	9.30	0003 255	
•		3000	200	3310x310x25	9.05	0003 257	
•		3000	300	3310x400x25	24.70	0003 258	

	Page
A/B	
Accessories for DIGI-MET statistic printer	7/3
Accessories for precision indicators and dial gauges	6/11
Accessories for universal protractor gauges	4/14
Adjustable snap gauges	5/47-48
Adjustable V-blocks	5/21
Angle lever attachment	6/11
Angle plates	5/14
Battery for DIGI-MET gauges, 3V-Lithium	2/20
Beam trammels	3/9-10
Bench centres	6/34, 6/36-37
Blade micrometer	2/8
Blade type straight edges	5/10
Bore gauges for wide and deep holes	6/21
Brake disc inspection gauge	1/26
Brake drum vernier caliper	1/26

C	
Caliper for 3/5-point measurements	1/28
Caliper for external locking grooves	1/28
Calipers for internal grooves	1/27
Calipers for keyways	1/29
Carbide gauge block sets	5/41
Cast iron inspection plate	5/12
Cast iron straight edges	5/10-11
Centre square	4/6
Ceramic gauge block set	5/42
Circumference tapes	5/3
Combined thread cutters and lathe tool gauges	5/26
Compact dial gauge	6/9
Compact measuring stands	6/32
Connecting cable for DIGI-MET gauges	2/20
Contraction rules	5/6-7
Contraction vernier caliper	1/24
Contraction vernier depth gauge	1/39
Crankpin level with longitudinal and transverse V-slots	5/24
Crankshaft tester	6/22
Cylindrical inspection beams	5/23

D	
Dial calipers	1/8-9
Dial depth gauges	6/16
Dial gauges	6/5-6
Dial gauges with extended measuring range	6/7
Dial gauge with reverse-action measuring probe	6/10
Dial gauges (shockproof)	6/7-8
Dial reading micrometers	2/7
Depth micrometers	2/12
DIGI-MET 2/3-point internal micrometers	2/16-17
DIGI-MET box for data input	7/6
DIGI-MET calipers for internal locking grooves	1/27
DIGI-MET depth gauges	1/31-35
DIGI-MET Electronic micrometer with lifter	2/19
DIGI-MET Electronic disc micrometers	2/20
DIGI-MET Height gauges	
DIGI-MET indicators	6/2-4
DIGI-MET mounting scales	1/30
DIGI-MET Offset depth gauges	1/33
DIGI-MET pocket calipers	1/10
DIGI-MET pocket vernier calipers	1/9

D	
DIGI-MET prisma calipers	1/11-12
DIGI-MET small depth gauges	1/34
DIGI-MET Software	7/4
DIGI-MET SP 1 statistic printer	7/3
DIGI-MET universal bevel protractor	4/15
DIGI-MET universal caliper	1/16
DIGI-MET universal comparator gauge	6/25
DIGI-MET workshop calipers	1/12-16
Digital caliper gauges	6/19
DIN thread conversion and fit slide rules	5/27
Disc micrometer	2/6
Divider	3/5
Double V-blocks with clamps	5/20

E/F	
Edge finder	6/23
Eight-piece measuring tool set	1/7
Electronic micrometers	2/18-19
Extensions for dial gauges	6/12
External micrometers	2/2-4, 2/9
External micrometers sets	2/3
External micrometer with exchangeable inserts	2/5
External thread measuring inserts	2/11
Feeler gauges	5/33
Five-piece inspection square set	4/10
Flexible rules	5/4-5
Flute micrometer	2/9
Four-way parallel V-block	5/17
Frame level with Vees on three sides	5/25

G/H	
Gauge block accessories	5/35-39
Gauge block care kit	5/40
Gauge block inspection set for micrometers	5/40
Gauge block sets	5/38
Gauge block test set for vernier calipers	5/41
Gauge blocks, individuals	5/37
Gear tooth caliper	1/29
Graduated straight edges	5/2
Granite master squares, triangular	5/23
Groove diameter measuring instruments	6/22
Hardened squares	4/9
Height gauge	3/14
Holder for external micrometers	2/2

I	
Inside calipers	6/18
Inside/outside calipers	3/6
Inspection squares	4/2
Inspection squares, hardened	4/7
Inspection straight edges	5/8
Interchangeable anvils for pitch diameters/pair	2/10
Internal groove diameter measuring instrument	6/23
Internal micrometers for 2/3-point	2/15
Internal micrometer with jaws	2/12
Internal micrometers	2/13
Internal micrometers, cylindrical type	2/13
ISO thread convertor	5/27
ISO tolerance indicator	5/27

Page

Page

K/L

Knife edge set-square, hardened	4/8
Knife edge squares, hardened	4/8, 4/10
Knife straight edge	5/18
Lapping and inspection plate	5/13
Lever gauges	6/15
Lightweight workshop caliper	1/25

M

Machine levels with V-slot in base	5/24
Magnetic angle gauge	5/25
Magnetic measuring and clamping V-block	5/21
Magnetic stand	6/31
Magnetic stands with central locking	6/30
Marking calipers	3/8, 3/19
Marking gauges	3/11-13
Measuring arms and accessories	6/26-28
Measuring and inspection plates	5/13
Measuring force tester for vernier micrometers	5/42
Measuring inserts for dial gauges	6/12-14
Micrometer with reduced measuring faces	2/8
Mitre square, 135°	4/5
Mitre square, 45°	4/6
MM/inch converter	5/27
Mobile data logger	7/7
Mounting straight edges	5/9

O

Offset depth gauges	1/40
Optical flats	5/40

P/R

Parallel sets	5/22
Pin gauge set	5/43
Plug gauges, plain	5/44-45
Pocket coating thickness tester	7/2
Pocket vernier calipers DUO-FIX	1/6
Pocket vernier calipers	1/2-1/6
Precision dial gauges	6/8
Precision divider	3/3, 3/5
Precision divider with quadrant	3/3
Precision indicator	6/10
Precision inside calipers	3/4
Precision measuring stand	6/33
Precision micrometers with dial reading	2/7
Precision pocket vernier calipers	1/6
Precision outside calipers	3/4
Precision reference sheet	5/36
Precision feeler gauge tape	5/35
Precision vernier height gauges	3/15
Protractor level	5/25
Protractors	4/11-13
Radio control	7/5
Replacement points for contraction gauges	1/25
Ring gauges, plain	5/48-49

S

Screw pitch gauges	5/33
Scribers	3/2
Setting gauges for micrometers	2/14
Setting standard for thread micrometers	2/10
Shaft measuring instrument	6/35
Sine bars	5/19
Sine clamping and inspection tables	5/15-16
Sine table with permanent-magnetic plate	5/15
Small hole gauges	6/20
Snap gauges	5/46
Spring dividers	3/6, 3/7
Spring inside calipers	3/7
Spring outside caliper	3/8
Straight edge	5/9

T

2/3-point internal micrometer gauges	2/15
Thickness gauges	6/16-17
Thread micrometers	2/10
Thread plug gauge	5/50
Thread ring gauge	5/51
Tube micrometer	2/6
Two-piece measuring tool set	1/7

U/V/W

Universal bevel protractor	4/14
Universal comparator gauge	6/24
Universal magnetic holders	6/30-31
Universal magnetic stands	6/29
Universal measuring support	6/33
Universal thread cutting tool gauges	5/26
V-blocks (pairs)	5/17, 5/19
Vernier depth gauge with sliding measuring bridge	1/40
Vernier depth gauges	1/36-38
Vernier height gauges with exchangeable scales	3/16
Water and oil-proof dial gauge	6/9
Wooden cases with foam lining	1/41
Workshop calipers with extra long jaws	1/21, 1/23
Workshop calipers	1/17-20, 1/22
Workshop squares	4/3-5

Jean Louis MENEGON

Représentant et Conseiller

Région Sud Ouest

Tel : 06 76 08 96 83

Email: jlouismenegon@aol.com

www.menegon-metrologie.com

Visiter le site web :

www.menegon-metrologie.com