




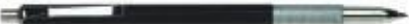







0300 Scribers



▶▶	☒	Length mm	Material	Order no.
With straight screw-in scriber				
		175	Chromium-vanadium steel, hardened	0300 007
		175	Carbide-tipped	0300 103
With one straight and one L-shaped screw-in scribers				
		250	Chromium-vanadium steel, hardened	0300 008
With one straight and one angled screw-in and burnished scribers				
		200	Chromium-vanadium steel, hardened	0300 011
		250	Carbide-tipped	0300 114
With a mechanic and pocket clip				
		150	Carbide-tipped	0300 120
One piece hexagonal body with a pocket clip				
		180	Carbide-tipped	0300 102
With straight scriber. plastic handle. With straight scriber. interchangeable marking scribers				
		125	Chromium-vanadium steel, hardened	0300 013
For scriber 0300 008. With straight scriber. plastic handle				
		110	Carbide-tipped	0300 112

ball point pen form. incl. 20

0300 Replacement scribers



▶▶	☒	Length mm	Material	Order no.
For scribers 0300 007, 0300 008				
		86	Chromium-vanadium steel. hardened	0300 009
For scriber 0300 008				
		80	Chromium-vanadium steel. hardened	0300 010
For scriber 0300 013: (Package = 50 pieces)				
		16	Chromium-vanadium steel. hardened	0300 014
For scribers 0300 120				
		33	Carbide	0300 130

Marking gauges

- Measuring range: 0-400 mm.
- Vernier: 0.1 mm.
- No-glare chrome finished beam.
- Roll stop.



Item No.	Measuring range/mm
836.602	0-200
836.604	0-400
836.603	Spare scriber point

Marking gauges

- Measuring range: 0-500 mm.
- Vernier: 0.1 mm.
- With round rod and mm graduation.
- No-glare chrome finished.



Item No.	Measuring range/mm
Without fine adjustment:	
907.183	0-200
907.184	0-300
907.185	0-400
907.186	0-500
With fine adjustment:	
907.187	0-200
907.188	0-300
907.189	0-400
907.190	0-500
907.191	Spare scriber point (TC)

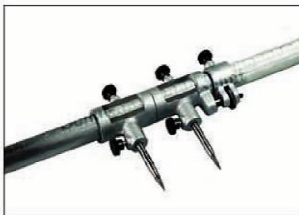
Scriber



Item No.	Description
909.388	Scriber with clip, with tungsten carbide exchangeable point and magnetic upper part
Replacement point:	
909.389	1 tungsten carbide scriber point for 909.388

Trammels

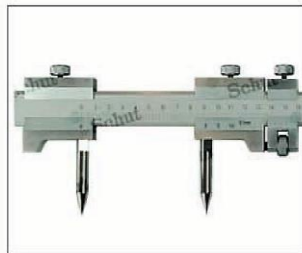
- Round rod with graduation.
 - Milled key groove.
 - Vernier: 0.1 mm.
 - Fine adjustment.
- (Also available without fine adjustment.)



Item No.	Length/mm
671.275	500
671.276	1000
671.277	1500
671.278	2000
Needles per pair:	
671.234	Hardened steel
671.239	Tungsten carbide

Trammels

- Flat beam with graduation.
- Vernier: 0.1 mm.
- Fine adjustment.



Item No.	Length/mm
671.261	500
671.262	1000
671.263	1500
671.264	2000
Needles per pair:	
671.230	Hardened steel
671.235	Tungsten carbide

Marking calipers

T-shaped stainless steel marking caliper with a large marking face/cross scale. The marking face is sunk into the U-shaped base face.

- Measuring range: 0-300 mm.
- Locking screw.
- Vernier: 0.05 mm.
- With or without fine adjustment.
- No-glare chrome finished beam.
- Marking face/cross scale with mm graduation (50-0-50 mm).



Item No.	Measuring range/mm	Base length/mm
Without fine adjustment:		
907.575	0-160	140
907.576	0-250	140
907.577	0-300	160
With fine adjustment:		
907.196	0-160	140
907.197	0-250	140
907.198	0-300	160

Marking gauges

- Measuring range: 0-300 mm.
- Vernier: 0.1 mm.
- No-glare chrome finished beam.



Item No.	Measuring range/mm
907.180	0-200
907.181	0-250
907.182	0-300

Digital marking gauge and protractor

- Measuring range: 0-300 mm.
- Resolution: protractor: 0.05°, scale: 0.01 mm.
- mm/inch conversion.
- On/off switch.
- Automatic switch-off.
- Reset.
- Hold function.
- Locking screw.
- Protection: IP40.
- Power supply: 1 battery type CR2032.

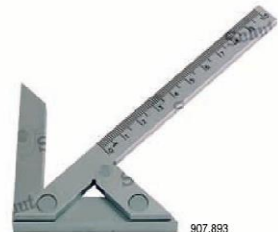


Item No.	Measuring range/mm
906.669	0-300
Option:	
495.157	Spare battery

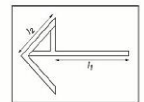
Center squares

Center squares with mm graduation on the blade, to mark the center on round discs or axes.

- Stainless steel construction, no-glare chrome finished.
- Graduation placed by laser.



Item No.	Length/mm		Max. ϕ mm
	l_1	l_2	
907.893	100	70	90
907.894	150	130	190
907.895	200	150	220
907.896	250	160	230
907.897	300	180	280
909.972	400	250	380
909.973	500	330	530



Caliper compasses

- For scribing of diameters of 0-600 mm.
- Vernier: 0.1 mm.
- Stainless steel construction, no-glare chrome finished.
- Fixed jaw and beam made out of one piece.
- Hardened, ground and lapped measuring faces.



Item No.	For scribing up to ϕ /mm	Meas. range mm	Jaw length mm
909.424	300	150	40
909.425	400	200	40
909.426	500	250	40
909.427	600	300	40



0316 Beam trammel



Model

- With interchangeable steel points
- Stainless steel

Delivery

- Locking screw
- Fine adjustment
- Factory standard
- Cardboard box

H	%	Measuring range	Reading	Rail cross-section	Order no.
		mm	mm	mm	
		500	0.1	25 x 6	0316 201
		1000	0.1	25 x 6	0316 202

0316 Pair of replacement points, threaded

Model • Thread M5

H	%	Length mm	Material	Diameter mm	Order no.
		58	Special steel, hardened	6	0316 110
		58	Carbide	6	0316 111

0316 Beam trammel with roller



Model

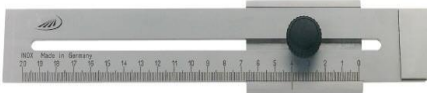
- Flat beam
- Special steel
- Locking screw
- Fine adjustment
- Factory standard

Delivery

- Cardboard box
- From measuring range 2000 mm in transportation box

H	%	Measuring range	Reading	Rail cross-section	Order no.
		mm	mm	mm	
		500	0.1	25 x 6	0316 151
		1000	0.1	25 x 6	0316 152
		1500	0.1	25 x 6	0316 153
		2000	0.1	25 x 6	0316 154

0321 Marking gauge



Specification

- Flat, stable construction
- Stainless steel, chrome finished
- Locking screw
- Hardened stop face
- mm graduated scale
- Factory standard

Shipment

- Cardboard box

H	%	Measuring range	Blade width	Reading	Ref. No.
		mm	mm	mm	
		200	40	1/1	0321 301
		250	40	1/1	0321 302
		300	40	1/1	0321 303
		500	40	1/1	0321 305

0323 Marking gauge



Specification

- Stainless steel
- Locking screw
- For marking by scale as well as for marking of 45°- or 90°- mitres
- mm-graduation
- Factory standard

Shipment

- Cardboard box

H	%	Measuring range	Blade width	Reading	Ref. No.
		mm	mm	mm	
		100	40	1/1	0323 308
		200	40	1/1	0323 318

0317 Beam compass with round measuring beam



Model

- Beam is made of special steel
- Guide groove
- Slide bars are made of aluminium
- mm graduation
- Locking screws
- Interchangeable hardened scribes
- Factory standard

Delivery

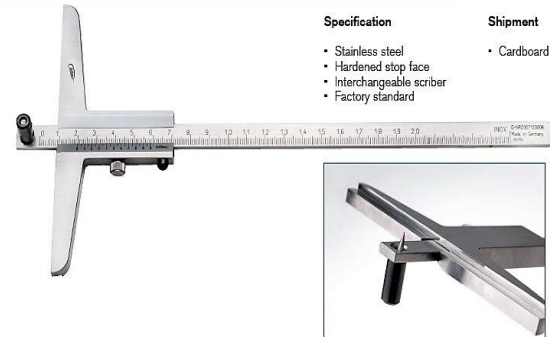
- Cardboard box
- From measuring range 2000 mm in transportation box

H	%	Measuring range	Rail diameter	Reading	Order no.
		mm	mm	mm	
Without fine adjustment					
		0 - 500	20	0.1	0317 001
		0 - 1000	20	0.1	0317 002
		0 - 1500	20	0.1	0317 003
		0 - 2000	20	0.1	0317 004
		0 - 3000	28	0.1	0317 005
		0 - 4000	28	0.1	0317 006
		0 - 5000	28	0.1	0317 007
With fine adjustment					
		0 - 500	20	0.1	0317 101
		0 - 1000	20	0.1	0317 102
		0 - 1500	20	0.1	0317 103
		0 - 2000	20	0.1	0317 104
		0 - 3000	28	0.1	0317 105
		0 - 4000	28	0.1	0317 106
		0 - 5000	28	0.1	0317 107

0317 Pair of replacement points (clamp)

H	%	Material	Diameter	Order no.
			mm	
		Special steel, hardened	6	0317 010
		Carbide-tipped	6	0317 110

0318 Marking gauges



Specification

- Stainless steel
- Hardened stop face
- Interchangeable scriber
- Factory standard

Shipment

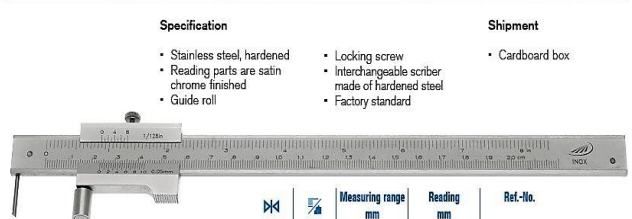
- Cardboard box

H	%	Measuring range	Length of stop bar	Reading	Ref. No.
		mm	mm	mm	
		200	130	0.05	0318 201
		300	130	0.05	0318 203

Replacement scribes

H	%	Material	Ref. No.
		Special steel	0318 210
		Carbide tipped	0318 211

0322 Marking gauges with guide roll



Specification

- Stainless steel, hardened
- Reading parts are satin chrome finished
- Guide roll
- Locking screw
- Interchangeable scriber made of hardened steel
- Factory standard

Shipment

- Cardboard box

H	%	Measuring range	Reading	Ref.-No.
		mm	mm	
		200	0.05	0322 501
		400	0.05	0322 503
Accessories				Ref.-No.
Replacement scriber				