



0753 Universal indicator stands with magnetic base



0753 110



0753 120

Model

- Chrome finished columns
- Base with V-groove
- Magnet with ON/OFF switch
- Mounting clamp: Ø 8 mm for indicators
- Integrated fine adjustment

Delivery

- Cardboard box

✕	🏠	Projection	Column height	Column dia.	Arm dia.	Base dimensions	Magnetic force	Order no.	List price
		mm	mm	mm	mm	mm	N		EUR
		140	230	16	12	60 x 50 x 55	500	0753 110	24.90
		180	285	16	16	70 x 46 x 65	600	0753 120	61.00



0750 Universal indicator stands with magnetic base and combi clamp



0750 101

Model

- Chrome plated columns
- Base with V-groove
- Magnet with ON/OFF switch
- **Combi clamp:** Ø 8 mm for dial gauges, swallow tail clamp for dial test indicators
- Intergrated fine adjustment

Delivery

- Cardboard box

Accessories	Order no.	List price EUR
Replacement crosshead complete	0750 113	42.00
Wooden case for magnet - measuring support	0750 601	25.10

Projection mm	Column height mm	Column dia. mm	Arm dia. mm	Base dimensions mm	Magnetic force N	Order no.	List price EUR
180	500	20	16	75 x 60 x 102	800	0750 102	187.00



Crosshead clamp

0750 Pillar with transverse arm and fine adjustment



Model

- Chrome plated column and transverse arm
- Mounting for indicator:
 - shank mounting Ø 8 mm for dial gauges
 - swallow tail clamp for dial test indicators
- Integrated fine adjustment

Thread	Projection mm	Column height mm	Column dia. mm	Arm dia. mm	Description	Order no.	List price EUR
M12	180	500	20	16	for 0750 102	0750 122	96.00



0750 Magnetic base



0750 111

Model

- Magnetic base with V-groove
- Cling to flat and cylindric parts
- Magnetic force can be switched On / Off by rotary switch

Thread	Base dimensions mm	Magnetic force N	Order no.	List price EUR
M12	75 x 60 x 80	800	0750 112	109.00





0752 Magnetic indicator stands with central lock



0752 101



0752 103

Model

- Column / Arm:
 - 0752 101 steel, chrome finished
 - 0752 103 aluminium, anodized
- Switch magnetic base with V-groove
- Central magnetic clamping system

- **Combi clamp:** Ø 8 mm for dial gauges, swallow tail clamp for dial test indicators
- Intergrated fine adjustment

Delivery

- Cardboard box

✂	📏	Projection mm	Column height mm	Column dia. mm	Base dimensions mm	Magnetic force N	Order no.	List price EUR
		260	310	10	70 x 46 x 65	600	0752 101	144.00
		320	370	18	70 x 46 x 65	600	0752 103	184.00



0754 Universal magnetic holder



Model

- Magnetic base with V-groove
- With mounting hole Ø 8 mm
- Three-sided magnet

Delivery

- Cardboard box

	Max. height mm	Base dimensions mm	Magnetic force N	Order no.	List price EUR
	57	70 x 35	260	0754 101	99.00

3

0756 Universal magnetic holder



Model

- Cast iron base with two magnets on the bottom of the holder
- With mounting hole Ø 8 mm

Delivery

- Cardboard box

	Max. height mm	Base dimensions mm	Magnetic force N	Order no.	List price EUR
	45	72 x 37	180	0756 101	59.00



0770 Compact measuring stands



0770 102



0770 103



0770 201

Model

- Cast base
- Chrome finished columns
- Hardened steel table
- With dust grooves (Order No. 0770 102 non-stop plane)
- With mounting hole for dial gauges \varnothing 8 mm

Delivery

- Cardboard box

		Measuring height mm	Projection mm	Size of table mm	Column dia. mm	Arm dia. mm	Order no.	List price EUR
With fixed arm								
		100	49	\varnothing 50	22	-	0770 102	208.00
		100	49	60 x 68	22	-	0770 103	241.00
With adjustable transverse arm								
		100	100	60 x 68	22	18	0770 201	266.00
		150	135	98 x 115	28	20	0770 205	377.00



0772 Measuring stand



Model

- Cast base
- Hardened steel table
- With dust grooves
- With a threaded column and an adjustable transverse arm
- With mounting hole for dial gauges Ø 8 mm

Delivery

- Cardboard box

☒	☒	Measuring height	Projection	Size of table	Column dia.	Arm dia.	Order no.	List price
		mm	mm	mm	mm	mm		EUR
		160	200	170 x 215	35	22	0772 024	759.00

0785 Precision measuring stands



Model

- Base made of hard stone
- Base plate accuracy according to DIN 876-00
- With a threaded column
- With adjustable transverse arm
- With mounting hole for dial gauges Ø 8 mm
- Vertical adjustment by threaded spindle with setting ring

Delivery

- Cardboard box

☒	☒	Measuring height	Projection	Size of table	Column dia.	Arm dia.	Order no.	List price
		mm	mm	mm	mm	mm		EUR
		200	200	150 x 260	35	22	0785 108	639.00
	▪	220	220	300 x 350	35	22	0785 109	1565.00
		Anti-twist (secured against rotation) transverse arm						
	▪	220	220	300 x 350	35	22	0785 110	1800.00



0763 Universal measuring support



Model

- Column and transverse arm chrome plated
- Column is moving and can be clamped in the T-groove
- Heavy base plate with prismatic base and T-groove
- Mounting for display devices:
 - support for indicators with shaft $\varnothing 8$ mm, swallow tail clamp for dial test indicators
- Integrated fine adjustment

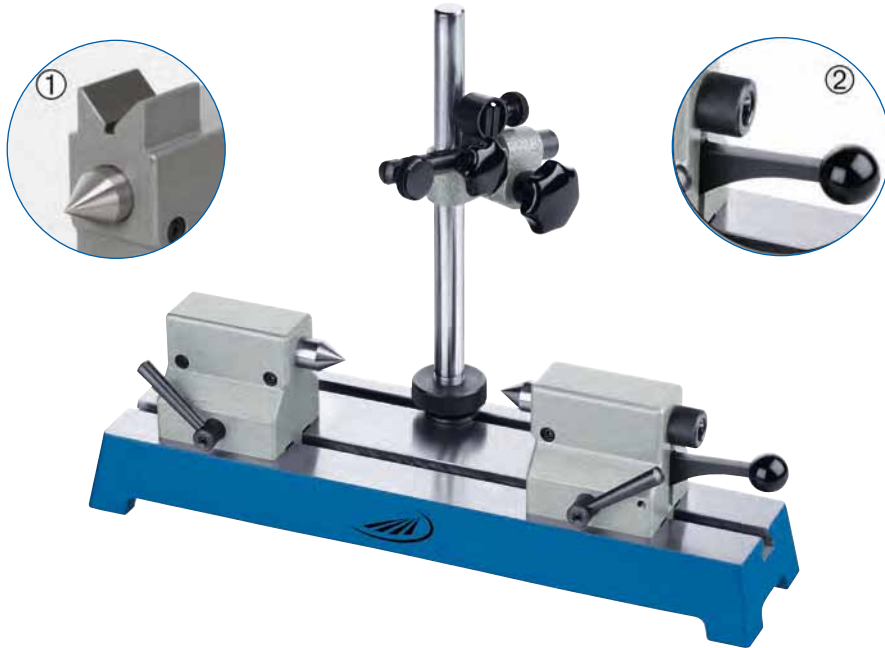
Delivery

- Cardboard box

	Projection	Column height	Column dia.	Arm dia.	Base dimensions	Order no.	List price
	mm	mm	mm	mm	mm		EUR
	180	300	16	16	250 x 60 x 35	0763 100	279.00



0780 Bench centres



3

Model

- Finely ground surface, flatness tolerance according to DIN 876-2
- With two adjustable tailstocks
- Left tailstock with fixed centre
- Right tailstock with retractable spring mounted centre, free lift appr. 10 mm

Delivery

- Tailstocks can be clamped via an eccentric clamp
- Tailstock height 75 mm with integrated V-groove support
- Quick-clamping device by clamping lever
- With T-groove and support column
- With mounting hole for dial gauges Ø 8 mm
- Cardboard box

▶	≡	Height of centers	Workpiece load	Distance between centres	Center dia.	T-groove width	Base	Order no.	List price
		mm	p. tailstock max. kg	mm	mm	mm	mm		EUR
		50	5	200	16	10H7	350 x 110	0780 101	605.00
		50	5	350	16	10H7	500 x 110	0780 102	768.00
		75	5	200	16	10H7	350 x 110	0780 104*	692.00
		75	5	350	16	10H7	500 x 110	0780 105*	788.00
	▪	100	20	450	22	12H7	700 x 180	0780 107	1984.00
	▪	150	20	450	22	12H7	700 x 180	0780 108	2212.00

* With integrated V-groove support on the tailstocks for ø 6 - 24 mm

Accessories

	Order no.	List price EUR
Replacement centre, retractable, ø 16 mm (50 - 75 mm)	0780 174	49.00
Replacement centre, fixed, ø 16 mm (50 - 75 mm)	0780 175	39.00
Replacement centre, retractable, ø 22 mm (100 - 150 mm)	0780 177	125.00
Replacement centre, fixed, ø 22 mm (100 - 150 mm)	0780 178	115.00



0780 Bench centres with roller supports



Specification

- Finely ground surface, flatness tolerance according to DIN 876-2
- With two roller supports
- Concentricity tolerance of the rolls 0.005 mm
- Quick-clamping device by clamping lever
- With T-groove and support column
- With mounting hole for dial gauges \varnothing 8 mm
- Fine adjustment

Delivery

- Cardboard box

	Height of roller supports	T-groove width	Base	Contact surface	Order no.	List price
	mm	mm	mm	mm		EUR
	65	10H7	350 x 110	3 - 30	0780 201	559.00
	65	10H7	500 x 110	3 - 30	0780 202	699.00
	100	12H7	700 x 180	4 - 60	0780 206	1400.00



0780 Bench centres with V-groove supports



3

Specification

- Finely ground surface, flatness tolerance according to DIN 876-2
- With two V-supports
- Quick-clamping device by clamping lever
- Prismatic contact surface 90°
- V-groove surfaces made of hardened steel (replaceable)
- With T-groove and support column
- With mounting hole for dial gauges Ø 8 mm
- Fine adjustment

Delivery

- Cardboard box

Icon	Height of V-supports mm	T-groove width mm	Base mm	Contact surface mm	Order no.	List price EUR
☒	65	10H7	350 x 110	5 - 25	0780 301	529.00
☒	65	10H7	500 x 110	5 - 25	0780 302	669.00
☒	100	10H7	700 x 180	5 - 50	0780 306	1340.00



0780 Bench centres for heavy workpieces



Model

- Finely ground surface, flatness tolerance according to DIN 876-2
- With two adjustable tailstocks
- Left tailstock with fixed centre
- Right heavy tailstock with moveable, spring mounted centre, free lift appr. 10 mm
- Tighten by hand crank
- Tailstock can be clamped via an eccentric clamp
- Base made of cast iron with T-groove
- Measuring stand with mounting hole for dial gauges Ø 8 mm

Delivery

- Cardboard box

✕	☒	Height of centers	Workpiece load p. tailstock max.	Distance between centres	Centering tip dia.	T-groove width	Base	Order no.	List price
		mm	kg	mm	mm	mm	mm		EUR
	▪	100	40	450	22	12	700 x 180	0780 141	2116.00
	▪	150	40	450	22	12	700 x 180	0780 142	2395.00

0780 Pair of v-support inserts



Model

- V-support inserts to place in and for testing of shafts without centrebores
- V-support inserts are exchanged for the pointed alignment centre of the tailstocks

✕	☒	For height of centers	Max. workpiece dia.	Contact surface	Order no.	List price
		mm	mm	mm		EUR
		50/75	15	3 - 15	0780 021	109.00
		100	45	8 - 45	0780 023	139.00

0780 Replacement support column



Model

- Column is moving and can be clamped in the T-groove
- Mounting for indicator:
 - shaft mounting Ø 8 mm for dial test indicators
- Integrated fine adjustment

✕	☒	For height of centers	Projection	T-groove width	Column height	Column dia.	Arm dia.	Order no.	List price
		mm	mm	mm	mm	mm	mm		EUR
		50/75	105	10	200	18	14	0780 072	129.00
		100	105	12	240	18	14	0780 073	235.00
		150	105	12	440	18	14	0780 074	259.00



0780 Left tailstocks with a rotating collet chuck



Model

- The left tailstock can be changed because of this specification with a collet chuck
- The collet chuck is rotatable for runout testing
- T-grooves bearing
- Eccentric clamp

Height of centers mm	T-groove width mm	Order no.	List price EUR
For collet chucks type F10 (Ø 1 - 7 mm)			
50	10	0780 001	376.00
75	10	0780 002	417.00
For collet chucks type F14 (Ø 1 - 10 mm)			
100	12	0780 003	649.00

- Collet chucks F10 from 1-7 mm are available upon request
- Collet chucks F14 from 1-10 mm are available upon request

Pair of replacement tailstocks for 0780

Model

- Included in base model 0780
- 75 mm with intergrated V-groove support
- For heavy workpieces with load up to 40 kg on request

Height of centers mm	Workpiece load p. tailstock max. kg	T-groove width mm	Order no.	List price EUR
50	5	10	0780 091	380.00
75	5	10	0780 092	427.00
100	20	12	0780 093	879.00
150	20	12	0780 094	909.00

Pair of V-groove supports for 0780



Model

- For workpieces without centering
- Functional test through applying on e.g. plain lateral surface
- Recognition of form errors
- For exchange of centre supports
- Prismatic contact surface 90°
- V-groove surfaces made of hardened steel (replaceable)
- T-grooves bearing
- Eccentric clamp

Height of centres* mm	Height of V-supports mm	T-groove width mm	Contact surface mm	Order no.	List price EUR
65	65	10	5 - 25	0780 032	199.00
100	100	12	5 - 50	0780 033	275.00

* based on the center of an axis of a shaft Ø 10 mm

Pair of roller supports for 0780



Model

- For exchange of centre supports
- Ball bearing rollers for easy turning of the workpieces
- Concentricity tolerance 0.005 mm

Height of roller supports* mm	T-groove width mm	Contact surface mm	Order no.	List price EUR
65	10	3 - 30	0780 042	193.00
100	12	4 - 60	0780 043	261.00

* based on the center of an axis of a shaft Ø 10 mm



0783 Bench centre



DIN
876-1



Model

- Dark granite work bench
- Flatness tolerance in accordance to DIN 876-1
- Right tailstock with retractable spring mounted centre (quick adjustment lever)
- Left tailstock with fixed centre
- Tailstocks can be adjusted via an eccentric clamp

Delivery

- Wooden handling case
- Included:
 - Work bench
 - Support post
 - 1 pair of tailstocks with pointed alignment centre 60° MK 2

☒	☒	Height of centers mm	Workpiece load p. tailstock max. kg	Distance between centres mm	T-groove width mm	Base mm	Order no.	List price EUR
▪		200	24	650	14	1100 x 180	0783 012	3545.00

Accessories	Order no.	List price EUR
Pair of pointed alignment centres	0782 181	225.00
Tailstock	0782 191	1172.00
Measuring support	0783 070	296.00

0782 Pair of roller supports



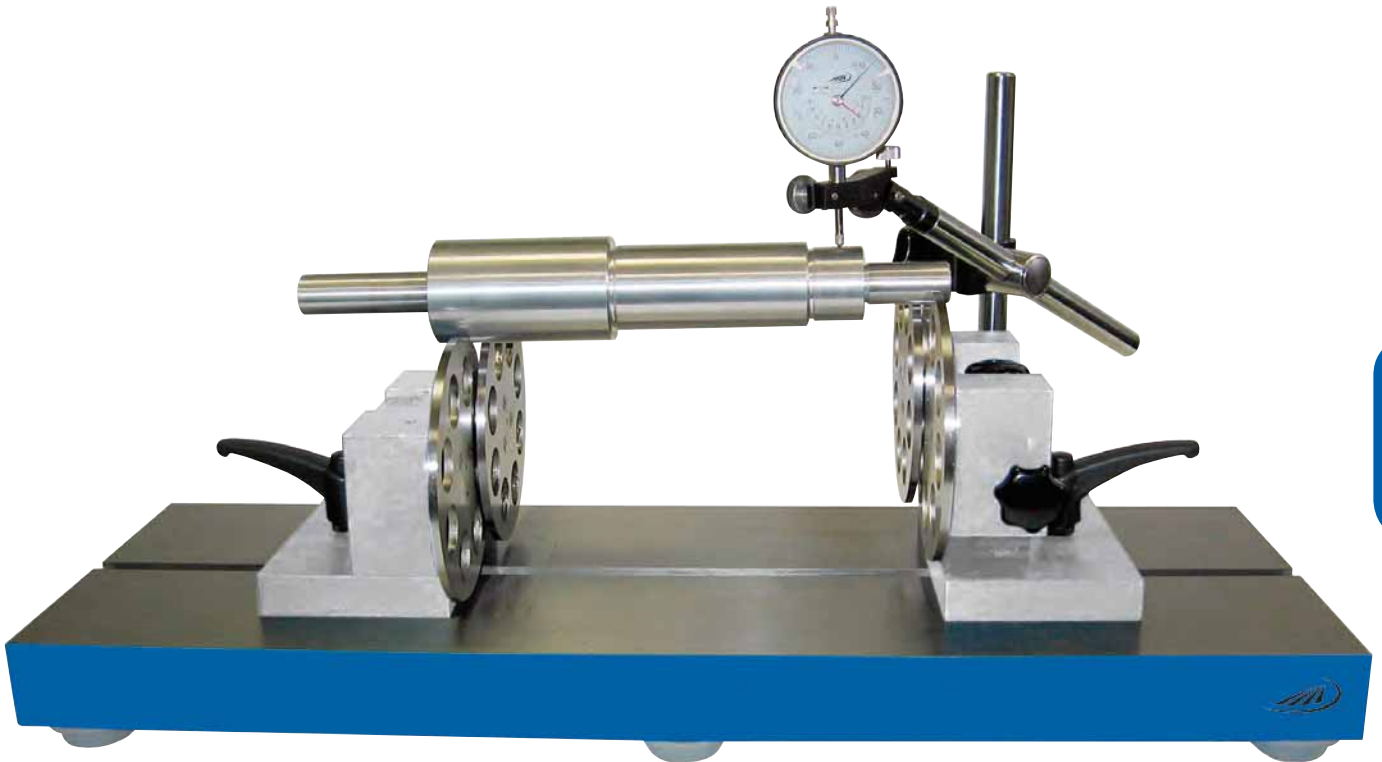
Model

- For exchange of centre supports
- Ball bearing rollers for easy turning of the workpieces
- T-grooves bearing
- Eccentric clamp

☒	☒	Height of roller supports mm	T-groove width mm	Contact surface mm	Order no.	List price EUR
		200	14	25 - 100	0782 160	706.00



0784 Concentricity measuring gauge with disc supports



3

Model

- Centerless concentricity measuring instrument
- High accuracy discs are being mounted on bearings; free of play
- Discs can be slid to either side on the base

Delivery

- One sliding disc can be adjusted up to 30 mm for diametral compensation
- Concentricity accuracy < 5 μm
- Wooden case
- Includes the support stand, excludes a dial gauge

Workpiece load p. tailstock max. kg	Distance between the end mm	Disc diameter mm	Max. workpiece dia. mm	Order no.	List price EUR
25	400	120	250	0784 108	3101.00

Accessories

Accessories	Order no.	List price EUR
Replacement discs, pair, Ø 120 mm	0784 181	625.00
Complete support stand for order no. 0784 108	0784 190	175.00



0788 Shaft measuring instrument



Model

- For rapid measurement of diameters, distances, shoulders, taper, roundness, etc.
- For vertical and horizontal alignment
- Vertical base with 3 hardened adjustment support surfaces
- Measuring beam is made of stainless steel
- Load capacity horizontal max. 20 kg

Delivery

- Cardboard box
- Without measuring support, guideway, dial gauge (optional accessories)



application as a bench centre

Height of centers	Distance between centres	T-groove width	Base	Order no.	List price
mm	mm	mm	mm		EUR
75	550	10 H7	200 x 120	0788 104	1131.00
Accessories				Order no.	List price
					EUR
Support arm with guideways				0788 180	229.00



0788 180



0788 Shaft measuring instrument lightweight



Model

- For rapid measurement of distances, shoulders, taper, roundness, etc.
- Vertical and horizontal alignment
- Vertical base with 3 hardened adjustment support surfaces
- Measuring beam is made of hard anodized aluminium profile
- Aluminium tailstocks
- Load capacity horizontal max. 15 kg

Delivery

- Cardboard box
- Without measuring support, guideway, dial gauge (optional accessories)



application as a bench centre

3

	Height of centers	Distance between the end	T-groove width	Base	Order no.	List price	
	mm	mm	mm	mm		EUR	
	75	550	10 H7	200 x 150	0788 904	900.00	
Accessories						Order no.	List price
						EUR	
Support arm with holder					0788 980	73.00	
Support arm with guideways					0788 990	326.00	



0788 980



0788 990