

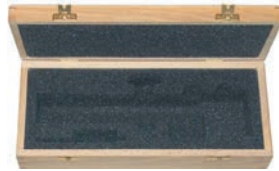
# Measuring Stands

## ★★★★★ SILVER-LINE® Universal Magnetic Measuring Stand

- for all kind of measurements in various position
- for the professional use
- chromed stem, with fine adjustment
- clamping connection by cross head at art.-no. 250201 + 250203
- with clamping connection by grip clamp at art.-no. 250204
- sturdy magnetic block, On/Off-rotary switch from aluminium, prismatic base and with a flat ground face backwards
- hammer blow blue lacquered magnetic block
- dial indicator shank  $\varnothing$  8 mm



clamping head at art.-no. 250204



Option 2599201



ART N°	total height mm	column $\varnothing$ x length mm	throat mm	thread mm	magnetic block mm	magnetic power ~ N	KG
250201	295	16 x 230	250	M 10	70 x 45 x 65	650	2.300
250203	500	20 x 420	250	M 12	75 x 60 x 80	800	5.000
250204	295	16 x 230	250	M 10	70 x 45 x 65	650	2.300
<b>wooden box with foam insert</b>							
2599201	for art.-no. 250201 + 250204				→ mm ← 345 x 146 x 77		0.800
2599203	for art.-no. 250203				→ mm ← 573 x 146 x 77		1.145

## ★★★★★ BLUE-LINE® Universal Magnetic Measuring Stand

- for all kind of measurements in various position
- economy model, for simple demands
- chromed stem, with fine adjustment, lacquered magnetic block
- clamping connection by cross head
- sturdy magnetic block, On/Off-switch made of rugged plastic, prismatic base and with a flat ground face backwards
- dial indicator shank  $\varnothing$  4 mm and  $\varnothing$  8 mm



ART N°	total height mm	column $\varnothing$ x L mm	throat mm	thread mm	magnetic block mm	magnetic power ~ N	KG
252001	235	12 x 175	140	M 8	65 x 50 x 55	600	1.410
252002	280	16 x 220	200	M 10	65 x 50 x 55	600	1.880

## ★★★★★ SILVER-LINE® Magnetic Measuring Stand

- triple-jointed arm with central mechanical clamping
- particularly for use in hard to reach places
- high-end product with unrestricted mobility
- elocated aluminium column, corrosion-resistant, universal rotating
- with fine adjustment by knurled screw
- sturdy magnetic block
- art.-no. 250301 with On/Off-rotary switch made of aluminium
- hammer blow lacquered magnetic block
- magnetic block with prismatic base and with a flat ground face backwards
- dial indicator shank  $\varnothing$  8 mm and with dovetail for dial test indicators



Option  
2599301

ART N° 250301



ART N°	total height mm	column $\varnothing$ x length mm	throat mm	thread mm	magnetic block mm	magnetic power ~ N	KG
250301	430	18 x 370	320	M 10	70 x 45 x 65	650	2.000
wooden box with foam insert							
2599301		for art.-no. 250301			→ mm ← 307 x 170 x 70		0.780

## ★★★★★ BLACK-LINE® Magnetic Measuring Stand

- triple-jointed arm with central mechanical clamping
- all joints are clamped with just one twist grip
- ball joints allow a fast and safe positioning
- infinitely adjustable clamping force with high stability
- scratch-resistant, black anodized column
- with fine adjustment by knurled screw
- dial indicator shank  $\varnothing$  6 mm,  $\varnothing$  8 mm and for dove tail clamping
- magnetic base with On/Off-switch
- hammerblow lacquered magnetic base, with prism base

ART N° 250333



ART N°	total height ~ mm	total length of column ~ mm	throat ~ mm	thread mm	magnetic block mm	magnetic power ~ N	KG
250331	350	295	140	M 8	65 x 50 x 55	800	1.400
250332	440	390	180	M 8	74 x 50 x 55	1000	1.800
250333	695	640	170	M 10	118 x 50 x 55	1300	5.000

# Measuring Stands

## ★★★★★ BLUE-LINE® Magnetic Measuring Stand

- with central mechanical clamping
- particularly for use in hard to reach places
- standard model with unrestricted mobility
- chromed column, corrosion-resistant, universal turnable
- art.-no. 250401, 255001, 250319 and 250320 with sturdy magnetic block, On/Off-switch with prismatic base and with a flat ground face backwards, art.-no. 250300 and 250304 with permanent magnetic base
- with lacquered magnetic block
- dial indicator shank  $\varnothing$  8 mm and dovetail for dial test indicators, with fine adjustment
- art.-no. 250300 and 250320 with shank  $\varnothing$  6 mm and dovetail



ART No	total height mm	column $\varnothing$ x length mm	throat mm	thread mm	magnetic block mm	magnetic power ~ N	KG
255001	400	10/12 x 345	330	M 8	65 x 50 x 55	600	1.515
250300	105	10/17 x 65	45	M 5	$\varnothing$ 28 x 30	120	0.195
250304	205	8/20 x 175	100	M 5	$\varnothing$ 35 x 30	120	0.545
250319	210	8/20 x 175	100	M 5	36 x 30 x 35	300	0.400
250320	108	10/17 x 65	45	M 5	36 x 30 x 35	300	0.260

## ★★★★★ BLUE-LINE® Universal Measuring Stand

- with flexible articulated arm
- particularly for use in hard to reach places
- with unrestricted mobility
- flexible stem with locking lever, adjustable to any position
- sturdy magnetic block, On/Off-switch with prismatic base and with a flat and fine ground face backwards
- with lacquered magnetic block
- dial indicator shank for  $\varnothing$  10 mm and  $\varnothing$  8 mm adjustable



ART No	total height mm	column $\varnothing$ x length mm	throat mm	thread mm	magnetic block mm	magnetic power ~ N	KG
251501	395	16 x 340	240	M 8	65 x 50 x 55	600	1.320

# Measuring Stands and Magnetic Holder

## **SILVER-LINE**® Measuring Stand, with Vacuum-Base

- triple-jointed arm with central mechanical clamping
- particularly for use in hard to reach places
- high-end product with unrestricted mobility
- elongated aluminium column, corrosion-resistant, universal rotating
- with fine adjustment by knurled screw
- vacuum-base with extrem and permanent vacuum force and with locking lever
- dial indicator shank  $\varnothing$  8 mm and with dovetail for dial test indicators



ART N <sup>o</sup>	total height mm	column $\varnothing$ x length mm	throat mm	thread mm	vacuum-base mm	KG
250305	395	18 x 370	320	M 8 + M 10	$\varnothing$ 110	1.270

## **BLUE-LINE**® Magnetic Holder

- with flat base
- small and compact instrument suitable for all dial indicator types
- with sturdy, round permanent magnet
- dial indicator shank  $\varnothing$  8 mm



application example



ART N <sup>o</sup>	total height mm	column- $\varnothing$ mm	throat mm	mm magnetic base	KG
250504	60	16	44	$\varnothing$ 46 x 14	0.215

## Explore our website!



Any questions?  
We are pleased to advise!

# Magnetic Bases, Vacuum Base

## SILVER-LINE® Magnetic Base

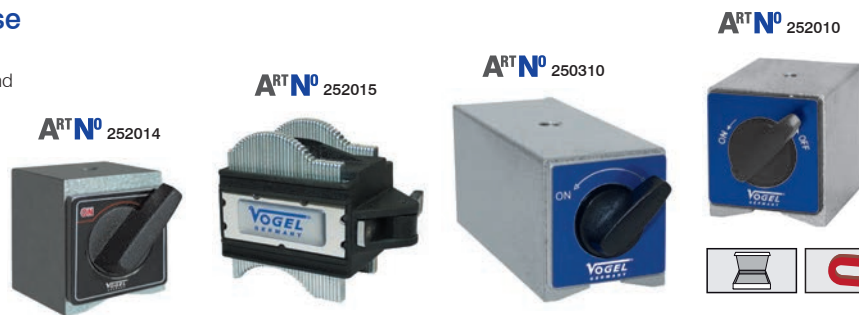
- the thread is eccentrically placed on the surface, so that the magnetic core is protected from smut
- sturdy magnetic block, On/Off-rotary switch from aluminium
- hammer blow blue lacquered
- magnetic block with prismatic base and with a flat ground face backwards



ART N°	thread mm	suitable for art.-no.	mm	magnetic power ~ N	KG
250210	M 10	250201 / 250204 / 250301	70 x 45 x 65	650	1.230
250212	M 12	250203	75 x 60 x 80	800	2.700

## BLUE-LINE® Magnetic Base

- sturdy magnetic block, On/Off-switch
- magnetic block with prismatic base and with a flat ground face backwards
- hammer blow lacquered



ART N°	thread mm	suitable for art.-no.	mm	magnetic power ~ N	KG
252010	M 8	252001 / 250401 / 251501 / 255001	58 x 50 x 55	800	0.950
252011	M 10	252002 / 250331	60 x 50 x 55	800	1.050
252012	M 8	252001 / 250401 / 251501 / 255001 / 250332	74 x 50 x 55	1000	1.200
252014	M 5	250319 / 250320	36 x 30 x 35	300	0.210
252015	M 8	252001 / 250401 / 251501 / 255001	75 x 46 x 54	600	0.600
250310	M 10	250333	118 x 50 x 55	1300	2.000

## BLUE-LINE® Permanent Magnetic Base

- solid magnetic base, with permanent magnetic power
- flat base
- hammer blow lacquered



ART N°	thread mm	suitable for art.-no.	mm	magnetic power ~ N	KG
250315	M 5	250304	∅ 35 x 30	120	0.150
250317	M 5	250300	∅ 28 x 30	120	0.130
250318	M 8	252001	∅ 35 x 30	120	0.150

## SILVER-LINE® Vacuum Base

- with powerful suction power
- with locking lever
- solid aluminium dye-cast housing
- with M10 and M8 threads



ART N°	thread mm	suitable for art.-no.	mm	KG
250312	M8 and M10	250305	∅ 90 x 20	0.340

## Measuring Stand Column

- with mechanical clamping
- with fine adjustment



ART No	column ø x length mm	thread mm	suitable for art.-no.	throat	shank-ø mm	quality	KG
250308	370	M 10	250301 + 250305	aluminium	8 + dovetail	SILVER-LINE	0.780
250314	175	M 5	250304 + 250319	steel, chromed	8 + dovetail	BLUE-LINE	0.250
250316	75	M 5	250300 + 250320	steel, burnished	6 + dovetail	BLUE-LINE	0.050
250341	201	M 8	250331	steel, anodized	6 + 8 + dovetail	BLACK-LINE	0.450
250342	246	M 8	250332	steel, anodized	6 + 8 + dovetail	BLACK-LINE	1.200
250343	568	M 8	250333	steel, anodized	6 + 8 + dovetail	BLACK-LINE	3.000
255008	345	M 8	255001	steel, chromed	8 + dovetail	BLUE-LINE	1.230
259925	150/190	ø 8 x 40	shaft-ø 8 mm	steel, chromed	8 + dovetail	BLUE-LINE	0.070

## Measuring Stand Column

- rigid column
- with fine adjustment



ART No	column ø x length mm	thread mm	suitable for art.-no.	throat	shank-ø mm	quality	KG
250205	16 x 230	M 10	250204	steel, chromed	8	SILVER-LINE	0.980
250208	20 x 425	M 12	250203	steel, chromed	8	SILVER-LINE	2.300
250209	16 x 230	M 10	250201	steel, chromed	8	SILVER-LINE	0.980
252008	16 x 220	M 10	252002	steel, chromed	8	BLUE-LINE	0.680
252009	12 x 175	M 8	252001	steel, chromed	8	BLUE-LINE	0.380

## Measuring Stand Column

- flexible tubular steel sections
- with wire-rope tension



ART No	column ø x length mm	thread mm	suitable for art.-no.	throat	shank-ø mm	quality	KG
250508	16 x 340	M 8	251501	steel, burnished	6 + 8	BLUE-LINE	0.350

# Accessories and Wooden Boxes for Measuring Stands

## Accessories for Measuring Stand Columns



ART N°	article description
259902	cross joint for 250201
259903	cross joint for 250203
259909	cross joint for 252001
259910	cross joint for 252002
259906	grip clamp for 250204 + 251020
259901	dial indicator shank for 250201 / 250203 + 250204
259911	dial indicator shank for 250301 / 250302 + 250305 ø 8+ dovetail
259912	dial indicator shank for 250401 + 255001 ø 8+ dovetail
259904	spanner M6 for 252001 + 252002
259905	spanner M8 for 250201 / 250203 + 250204
259908	spanner M6 for 250304 + 250319



ART N° 259902



ART N° 259906



ART N° 259901



ART N° 259911



ART N° 259912



ART N° 259905



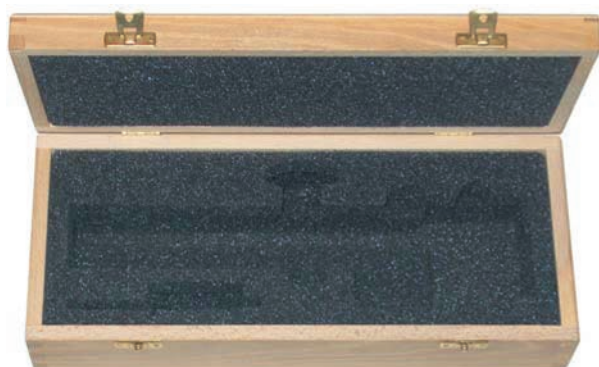
ART N° 259908



ART N° 259904

## Wooden Boxes for Measuring Stands

ART N° 2599201



ART N° 2599301



ART N°	→ mm ←	suitable for art.-no.	KG
2599201	345 x 146 x 77	art.-no. 250201 + 250204	0.800
2599203	573 x 146 x 77	art.-no. 250203	1.145
2599301	307 x 170 x 70	art.-no. 250301	0.780