

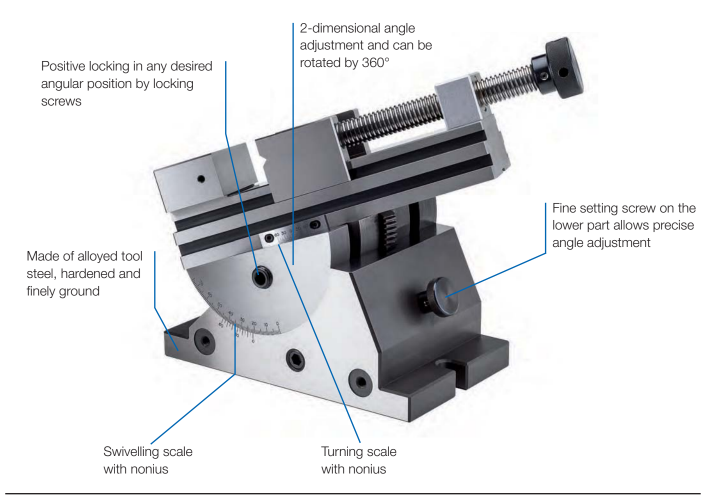


## GRINDING AND INSPECTION VICES

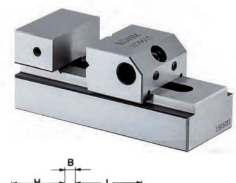
RÖHM grinding and inspection vices are primarily used in grinding, milling and engraving machines, at jig boring machines, for measurement and inspection work and for manufacturing processes which require the highest standards of clamping precision.

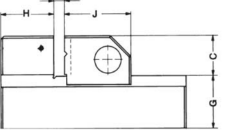
### ADVANTAGES AT A GLANCE

- $\odot\,$  Special vices for measuring, testing and engraving
- $\ensuremath{\textcircled{}}$  Easy to use and universally applicable
- $\ensuremath{\boxdot}$  Made of alloyed tool steel, hardened and finely ground



## Grinding and inspection vices





# Grinding and inspec-tion vices

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#### A29 PL-S micro, with quick adjustment

Item no.	Size	Squareness <sup>1)</sup> / 100 mm	Parallelism <sup>2)</sup> / 100 mm	Jaw width mm	Bmm	Total heigth mm	C mm	Length body mm	G mm	H mm	J mm	Work locator	Weight kg
1179514	1	0,005	0,002	34	25	35	15	75	20	20	25	M5x17	0,35
1179515	2	0,005	0,002	45	50	45	20	110	25	25	35	M5x17	1

**APPLICATION** 

requiring high clamping precision. **CUSTOMER BENEFITS** 

**TECHNICAL FEATURES** With draw-down effect

amping surface

2) Base to upper guide edge



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#### A29 PL-S with quick adjustment

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Item no.	Size	Squareness <sup>1)</sup> / 100 mm	Parallelism <sup>2)</sup> / 100 mm	Jaw width mm	Bmm	Total heigth mm	C mm	Length body mm	G mm	H mm	J mm	Work locator	Weight kg
1179516	1	0,005	0,002	70	80	62	30	160	32	33	45	M6	3
1179517	2	0,005	0,002	90	120	80	40	210	40	40	50	M5	5,8
1179518	3	0,005	0,002	120	150	90	40	280	50	60	70	M5	13,5
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Base to stationary jaw clamping surface

#### **APPLICATION**

Mainly in tool construction on grinding, milling and engraving machines, on jig boring machines, for measuring and control work and for production operations requiring high clamping precision.

#### **CUSTOMER BENEFITS**

- Easy clamping and unclamping with allen key
  Clamping jaw adjustable in stages space in a
- Clamping jaw adjustable in stages, snaps in automatically

#### **TECHNICAL FEATURES**

- With draw-down effect
- With Graw-Gown effect Made of alloyed tool steel, hardened and very finely ground Horizontally and vertically ground prism No spindle which could cause contamination during electric discharge machining, for example

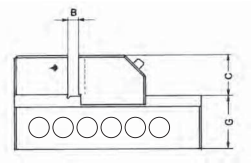
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## Grinding and inspection vices





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#### **CUSTOMER BENEFITS**

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#### **TECHNICAL FEATURES**

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#### A29

#### PLF, with quick adjustment in gauge accuracy

Item no.	Size	Squareness 1) / 100 mm	Parallelism <sup>2)</sup> / 100 mm	Jaw width mm	Bmm	Total heigth mm	C mm	Gmm	Length body mm	Weight kg
1111185	0	0,005	0,005	50	65	50	25	25	140	1,4
1111186	1	0,005	0,005	73	100	67	35	32	190	4,1
1111187	2	0,005	0,005	100	125	90	45	45	245	7,3

Base to stationary jaw clamping surface
 Base to upper guide edge



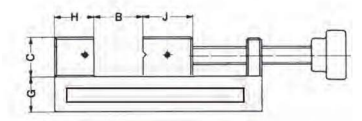
#### **APPLICATION**

Mainly in tool construction on grinding, milling and engraving machines, on jig boring machines, for measuring and control work and for production operations requiring high clamping precision.

#### CUSTOMER BENEFITS Olamping and unclamping with threaded spindle

#### **TECHNICAL FEATURES**

- Horizontally and vertically ground prism Made of alloyed tool steel, hardened and very finely ground



#### A29 PL-G

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Item no.	Size	Squareness <sup>1)</sup> / 100 mm	Parallelism <sup>2)</sup> / 100 mm	Jaw width mm	Bmm	Total heigth mm	C mm	Length body mm	G mm	H mm	J mm	Weight kg
1111182	0	0,005	0,002	60	55		25	110	25	25	33	1,6
1111183	1	0,005	0,002	73	100	74	35	210	32	33	45	4
1111184	2	0,005	0,002	88	125	88	40	250	48	40	50	7,6
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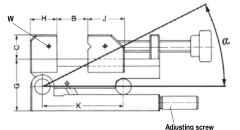
Base to stationary jaw clamping surface

2) Base to upper guide edge



## Grinding and inspection vices





#### **APPLICATION**

Mainly in tool construction on grinding, milling and engraving machines, on jig boring machines, for measuring and control work and for production operations requiring high clamping precision.

#### CUSTOMER BENEFITS

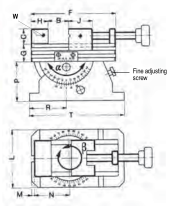
#### **TECHNICAL FEATURES**

- Made of alloyed tool steel, hardened and very finely ground Bearing and support pins hardened and ground to a precision of 0.001 mm

#### A29 PS-SV, front swivelling axis

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Item no.	Size	Squareness / 100 mm	Parallelism / 100 mm	Angular accuracy	Jaw width mm	B mm	Total heigth mm	C mm	Length body mm	G mm	H mm	J mm	K mm	α	W	Weight kg
370778	1	0,005	0,002	bei 45° ± 15"	70	80	93	30	160	63	33	45	100	0° - 46°	2xM5x15	5,3
370779	2	0,005	0,002	bei 45° ± 15"	90	120	113	40	210	73	40	50	150	0° - 46°	2xM5x15	11





#### **APPLICATION**

Mainly in tool construction on grinding, milling and engraving machines, on jig boring machines, for measuring and control work and for production operations requiring high clamping precision.

#### **CUSTOMER BENEFITS**

€ 2-dimensional angle adjustment via vernia, for size 1 with 3'-vernia, for size 2 with 5<sup>-</sup> vernia
360° turnable

#### **TECHNICAL FEATURES**

- Fine adjustment screw on bottom section makes exact angular adjustment
- possible Size 2 for heavy machining Positive locking in any desired angular position using fixing screws Made of alloyed tool steel, hardened and very finely ground

#### A29 PS-ZD 2-dimensional

Item no.	Size	Squareness / 100 mm	Parallelism / 100 mm	Jaw width mm	B mm	Total heigth mm	C mm	Length body mm	G mm	H mm	J mm	L mm	M mm	N mm	P mm	R mm	T mm	β	α	W	Weight kg
370782	1	0,005	0,002	70	80	137	30	160	32	33	45	110	5	65	75	70	180	360°	0° - 120°	2xM5x15	11,1
370783 🛦	2	0,005	0,002	120	150	210	40	270	50	55	70	160	10	105	120	105	270	360°	0° - 70°	2xM6x20	43