



Page 632  
**Eccentric Stop Ø 45**



Page 632  
**Eccentric Stop Ø 75  
with M10 thread**



Page 632  
**Eccentric Stop Ø 75**



Page 633  
**Flex Stop 12x83 Aluminum**



Page 634  
**Flex Stop 12x78 Steel**



Page 634  
**Flex Stop 24x78 Steel**



Page 635  
**Flex Stop 12x97 Steel**



Page 635  
**Flex Stop 24x97 Steel**



Page 636  
**Universal Stop 50 L**



Page 637  
**Universal Stop 80 L**



Page 638  
**Universal Stop 80 L**



Page 639  
**Universal Stop 115 L**



Page 639  
**Universal Stop 115 L**



Page 639  
**Universal Stop 115 L Aluminum**



Page 640  
**Universal Stop 150 L**



Page 641  
**Universal Stop / Clamping Bridge**



Page 642  
**Universal Stop 300 M**



Page 642  
**Universal Stop 500 M**



Page 644  
**Flat Square 250**



Page 645  
**Angle Alignment Template**



## Eccentric Stop

### Description:

Eccentric Stops, perfectly suited for infinite adjustment of elements by simply twisting them, with minimum space requirements.



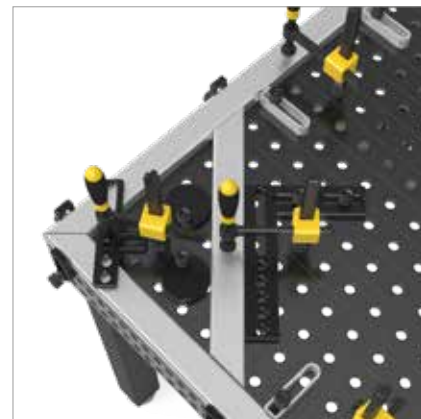
160401.N



160402.N



160403.N



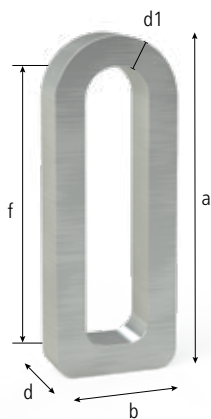
		Ø: (o)	MS: (d)	Weight:	Item No.
<b>Eccentric Stop Ø 45</b> - nitrided - in situations with limited space		45 mm	12 mm	0,13 kg	2-160401.N ●
<b>Eccentric Stop Ø 75 with M10 thread</b> - nitrided - for ground connection		75 mm	12 mm	0,38 kg	2-160402.N ●
<b>Eccentric Stop Ø 75</b> - nitrided - also serves as support surface		75 mm	12 mm	0,39 kg	2-160403.N ●

MS=Material thickness; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

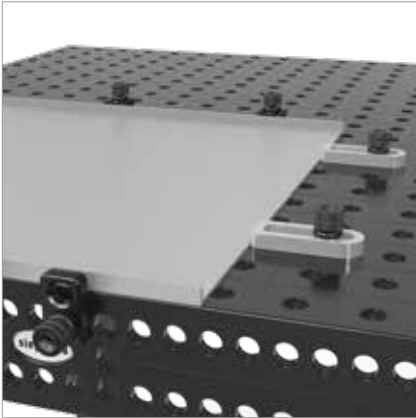
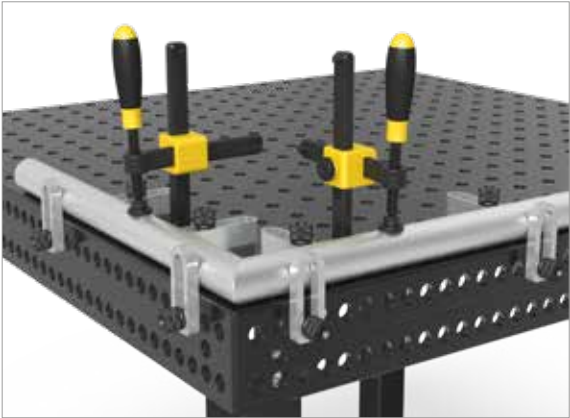
Flex Stop 83 Aluminum

Description:

Flex Stop Aluminum, individually adjustable through the oblong slot. Due to its radiused clamping sides, it can be versatily used in corners as well as freeform stop surfaces. The Flex Stop is favoured when working with stainless steel and in confined spaces.



160412



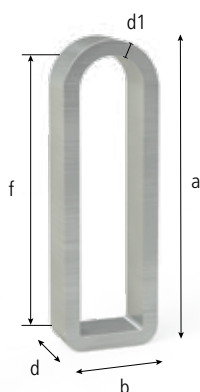
		Length: (a)	Width: (b)	MS: (d)	WS: (d1)	VB: (f)	Weight:	Item No.
Flex Stop 12x83 - Aluminum	ALU	83 mm	31 mm	12 mm	8 mm	50 mm	0,05 kg	2-160412 ●

MS=Material thickness; WS=Wall thickness; VB=Adjusting range; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

## Flex Stop 78 Steel

### Description:

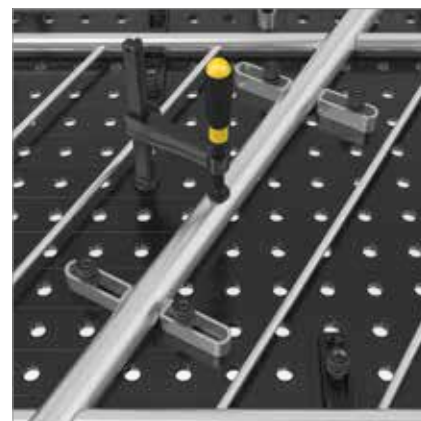
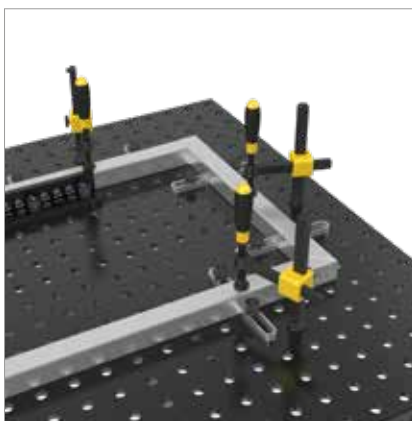
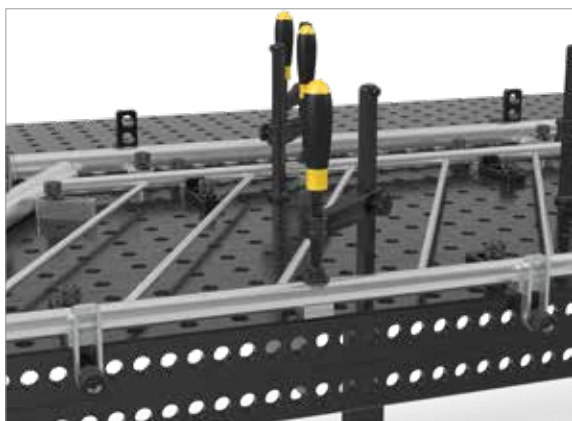
Flex-Stop Steel, individually adjustable through the oblong hole. It can be versatilely used, both on corners as well as on free shaped stop surfaces, due to its rounded clamping surfaces. The Flex Stop is favored in confined spaces.



160415



160416



	Length: (a)	Width: (b)	MS: (d)	WS: (d1)	VB: (f)	Weight:	Item No.
<b>Flex Stop 12x78</b> - Galvanized	78 mm	28 mm	12 mm	6 mm	50 mm	0,07 kg	2-160415 ●
<b>Flex Stop 24x78</b> - Clamping Bolt long required - Galvanized	78 mm	28 mm	24 mm	6 mm	50 mm	0,13 kg	2-160416 ●

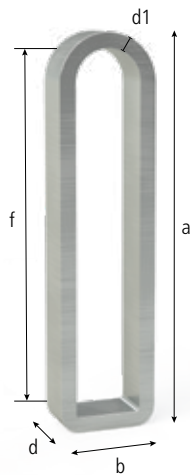
MS=Material thickness; WS=Wall thickness; VB=Adjusting range; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84



Flex Stop 97 Steel

Description:

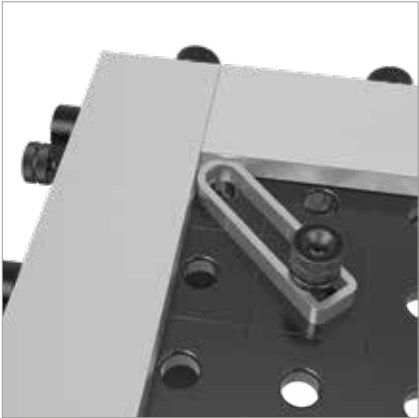
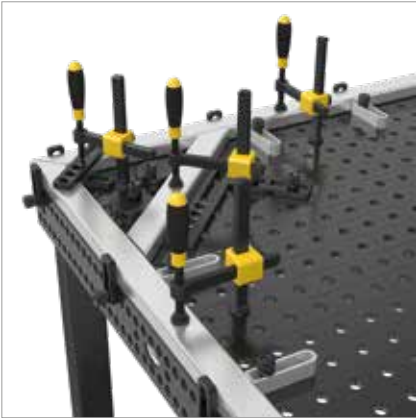
Flex Stop Steel, individually adjustable through the oblong slot, provides a multitude of options. Due to its rounded clamping sides it can be used in corners, as well as free formed clamping surfaces. The Flex Stop 97 spans the hole distance even in diagonal applications.



160417



160418



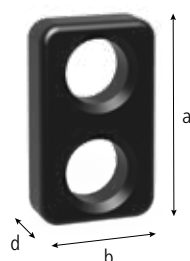
	Length: (a)	Width: (b)	MS: (d)	WS: (d1)	VB: (f)	Weight:	Item No.
<b>Flex Stop 12x97</b> - Galvanized	97 mm	24 mm	12 mm	4 mm	71 mm	0,08 kg	2-160417 ●
<b>Flex Stop 24x97</b> - Clamping Bolt long required - Galvanized	97 mm	24 mm	24 mm	4 mm	71 mm	0,16 kg	2-160418 ●

MS=Material thickness; WS=Wall thickness; VB=Adjusting range; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

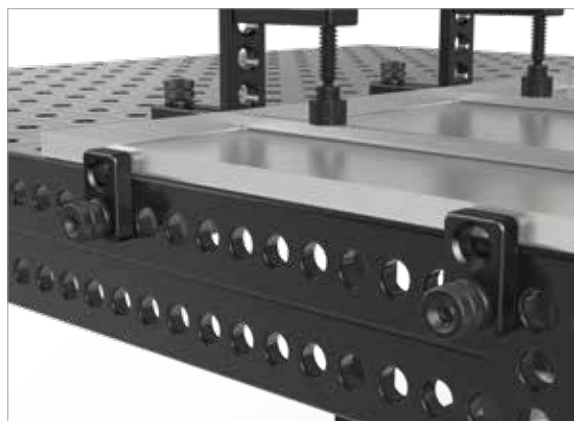
## Universal Stop 50 L

### Description:

Universal Stop 50 L, can be firmly fixed in place through the two system bore holes. Especially in confined spaces it offers many application options.



160407



Length: (a)	Width: (b)	MS: (d)	Weight:	Item No.
-------------	------------	---------	---------	----------

### Universal Stop 50 L

- 2 system bore holes
- nitrided



50 mm

30 mm

12 mm

0,08 kg

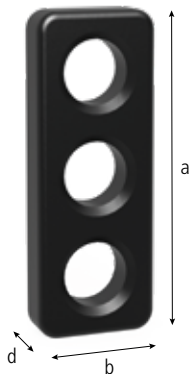
2-160407.N •

MS=Material thickness; • = Item produced for stock; ○ = Item produced on order; Explanations see page 84

Universal Stop 80 L

Description:

Universal Stop 80 L, can be firmly fixed in place through the three system bore holes.



160408.N



		Length: (a)	Width: (b)	MS: (d)	Weight:	Item No.
<b>Universal Stop 80 L</b> - 3 system bore holes - nitrided	  	80 mm	30 mm	12 mm	0,16 kg	2-160408.N ●

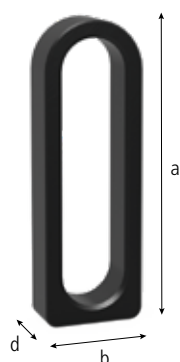
MS=Material thickness; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84



## Universal Stop 80 L

### Description:

Universal Stop 80 L, individually adjustable through the oblong hole within a range of 0-50 mm.



160410.N



			Length: (a)	Width: (b)	MS: (d)	VB: (f)	Weight:	Item No.
<b>Universal Stop 80 L</b> - nitrided			80 mm	30 mm	12 mm	50 mm	0,07 kg	2-160410.N •

MS=Material thickness; VB=Adjusting range; • = Item produced for stock; ○ = Item produced on order; Explanations see page 84

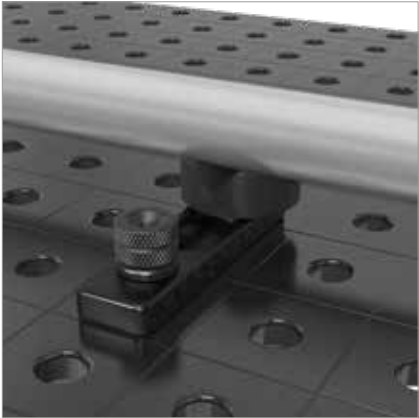
Universal Stop 115 L






Description:

Universal Stop 115 L, fixed or variably adjustable, due to the combination of oblong slot and system bore holes (adjustment range 0-50 mm). It is also appropriate for use with prisms and adapters.



160420.A



		Length: (a)	Width: (b)	MS: (d)	VB: (f)	Weight:	Item No.
<b>Universal Stop 115 L</b> - nitrided - Standard with fine scaling on both sides	   	115 mm	30 mm	12 mm	50 mm	0,20 kg	2-160420.N ●
<b>Universal Stop 115 L</b> - burnished		115 mm	30 mm	12 mm	50 mm	0,20 kg	2-160420 ●
<b>Universal Stop 115 L</b> - Aluminum		115 mm	30 mm	12 mm	50 mm	0,05 kg	2-160420.A ●

MS=Material thickness; VB=Adjusting range; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

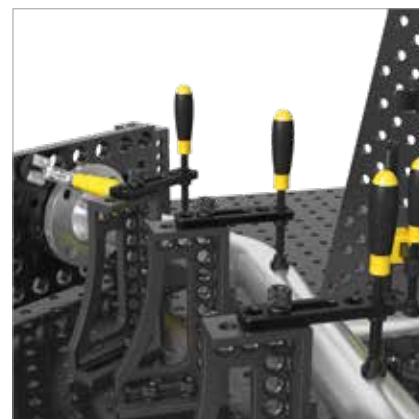
## Universal Stop 150 L

### Description:

Universal Stop 150 L, enables fixed and versatile adjustment (0-50 mm range), due to the combination of the oblong slot and system bore holes. It is also suitable for work with prisms and adapters.



160422.N



	Length: (a)	Width: (b)	MS: (d)	VB: (f)	Weight:	Item No.
<b>Universal Stop 150 L</b> - 3 system bore holes - nitrided - Standard with fine scaling on both sides	150 mm	35 mm	12 mm	50 mm	0,33 kg	2-160422.N •

MS=Material thickness; VB=Adjusting range; • = Item produced for stock; ○ = Item produced on order; Explanations see page 84

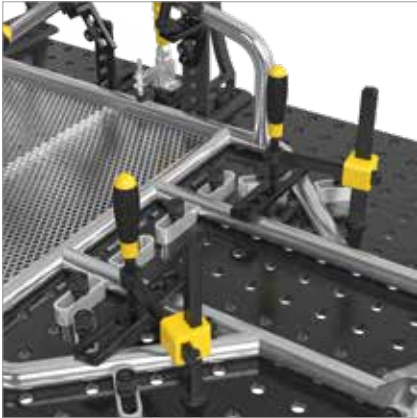
Universal Stop / Clamping Bridge

Description:

Universal Stop, can also be used as clamping bridge. Using the small hole in the center, the Stop can be fastened with a screw clamp.



160450.N



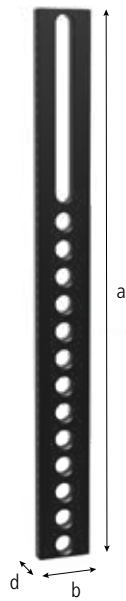
			Length: (a)	Width: (b)	Ø: (o)	MS: (d)	VB: (f)	Weight:	Item No.
<b>Universal Stop / Clamping Bridge</b> - 3 system bore holes - nitrided			175 mm	35 mm	16 mm	12 mm	50 mm	0,40 kg	2-160450.N ●

MS=Material thickness; VB=Adjusting range; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

## Universal Stop 300 M / 500 M

### Description:

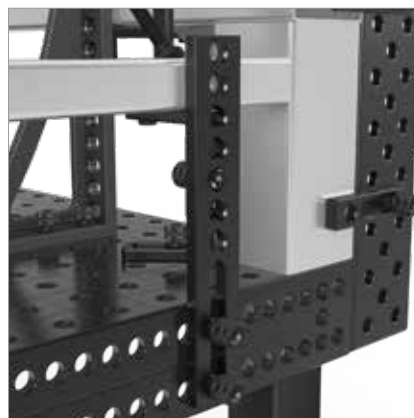
Universal Stop 300 M / 500 M, can be firmly or variably fixed due to the combination of system bore holes and the oblong slot (adjustment range 0-150 mm), therefore offering a multitude of clamping options.



160425.N











160432.N







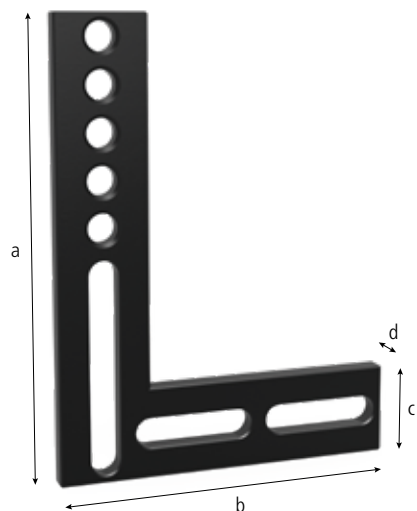
		Length: (a)	Width: (b)	MS: (d)	VB: (f)	Weight:	Item No.
<b>Universal Stop 300 M</b> - 7 system bore holes - nitrided - standard with fine scale	   	300 mm	50 mm	12 mm	100 mm	1,08 kg	2-160425.N ●
<b>Universal Stop 500 M</b> - 13 system bore holes - nitrided - Standard with fine scaling on both sides	   	500 mm	50 mm	12 mm	150 mm	1,85 kg	2-160432.N ●

MS=Material thickness; VB=Adjusting range; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

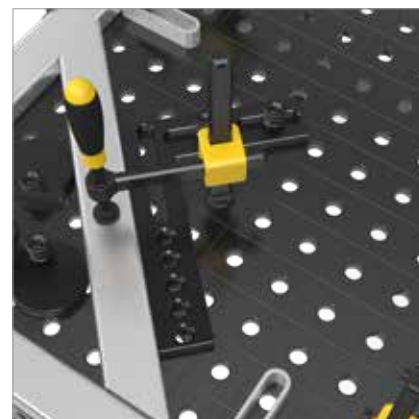
## Flat Square 250

### Description:

Flat Square, fixed or variably adjustable due to the combination of system bore holes and the oblong slot. The Flat Square is freely adjustable over a length of up to 100 mm.



160444



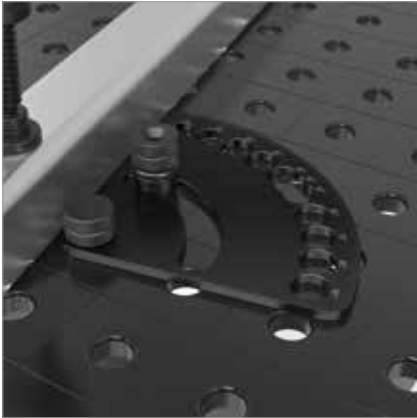
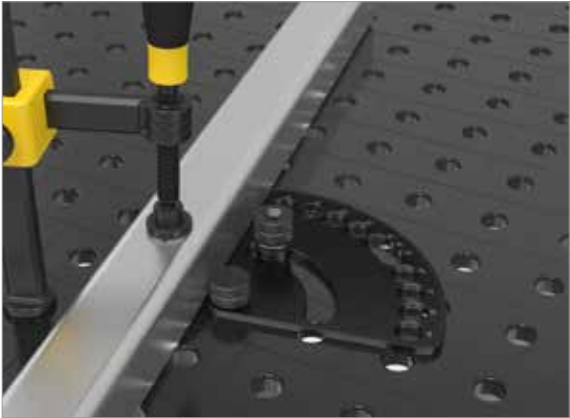
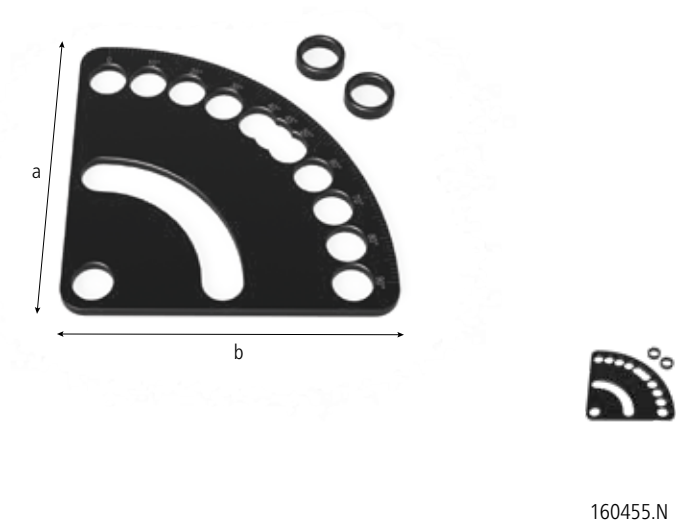
	Length: (a)	Width: (b)	Height: (c)	MS: (d)	Weight:	Item No.
<b>Flat Square</b> - 5 system drill holes - burnished	250 mm	188 mm	50 mm	12 mm	1,35 kg	2-160444 ●

MS=Material thickness; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84

Angle Alignment Template

Description:

Angular Adjustment Template, enables precise adjustment, optional in 10° increments or continuously variable from 0-90°. Versatile application due to 1° precision scale.



			Length: (a)	Width: (b)	Height: (c)	Ø: (o)	MS: (d)	Weight:	Item No.
<b>Angle Alignment Template</b>			130 mm	130 mm	7 mm	22 mm	5 mm	0,40 kg	2-160455.N ●
- nitrided	◆	N							
- incl. 2x Spacer Sleeve		BAR	130 mm	130 mm	7 mm	22 mm	5 mm	0,40 kg	2-160455.N ●
<b>Spacer Sleeve</b>									
- burnished								0,01 kg	2-160538 ●

MS=Material thickness; ● = Item produced for stock; ○ = Item produced on order; Explanations see page 84