Scissor grips 2, 5, 20 and 50 kN

Self-tightening and self-aligning grips

The initial grip is provided by spring tension. The ratio of clamping force to tensile force changes according to the opening width. The larger the opening width the stronger the grips tightens the specimen. The jaws tighten themselves during force application.

SP11 grips are supplied as a pair, but can also be ordered separately (0.5 pair). Grips and jaws need to be ordered separately.

SP11-5 Scissor grips

SP11-5 5 kN Item no.: Tensile force: Af159 or Af20 0 - 19 mm Coupling: Opening: Sample width: 50 mm Stainless steel

Body: Temperature range: -70 up to +130°C Other temperature ranges on request

Weight: 980 gram each grip (without jaws)

Jaws for SP11-5

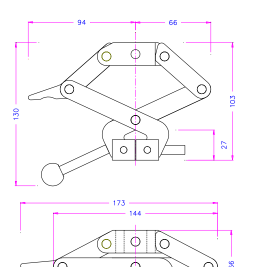
Jaws 101 51 11 5				
Item number	Surface	Clamping surface	Weight	
		H x W	per pair	
SP11-5-B	Blank (smooth) jaws	20x50 mm	0.24 kg	
SP11-5-BP	Pyramid (serrated) jaws	20x50 mm	0.24 kg	

Other surfaces on request



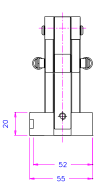


- Blank jaws (smooth)
 Suitable for own further treatments
 Steel blanks without coating
- BP –multi-purpose application range Pyramid (serrated) jaws 1.2x45° Hardened steel 58HRC, nickel plated



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0-19









SP11-5 grips have a locking function to facilitate insertion or removal of the specimen:

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SP11-20 Scissor grips

With locking function (snap in): the grip locks in the opened position. (Not by use of round jaws)

SP11-20 Item no.: Tensile force: 20 kN Af159 or Af20 Coupling: Opening:

Flat jaws 0 – 25 mm Round jaws 0 – 20 mm V-jaws for round specimen: 4 – 16 mm Ø

Sample width: 50 mm and 100 mm Body: Stainless steel Temperature range: -70 up to +130°C

Other temperature ranges on request

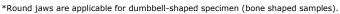
2 kg each grip (without jaws) Weight:



Item number	Surface	Clamping surface H x W	Weight per pair
SP11-20-B	Blank (smooth) jaws	25x50 mm	0.34 kg
SP11-20-BP	Pyramid (serrated) flat jaws	25x50 mm	0.33 kg
SP11-20-BR*	Pyramid (serrated) round jaws	Ø 25 mm x 50 mm	0.31 kg
SP11-20-BV	V-jaws for round specimen	Samples 4-15 mm Ø	0.45 kg
SP11-20-BW	Wave jaws	25x50 mm	0.32 kg
SP11-20-B100**	Diamir (amanath) inus	25x 100 mm	0.741
SP11-20-B100**	Blank (smooth) jaws	25X 100 mm	0.74 kg
SP11-20-BP100**	Pyramid (serrated) flat jaws	25x100 mm	0.72 kg
SP11-20-BW100**	Wave jaws	25x100 mm	0.69 kg
Other surfaces on request			



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^{**}By use of 100 mm width jaws tensile force is reduced to 10kN.



- B Blank (smooth) jaws Suitable for own further treatments Steel blanks without coating



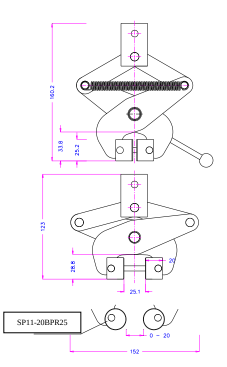
- BP Multi purpose application range Pyramid (serrated) jaws 1.2x45° Hardened steel58HRC, nickel plated

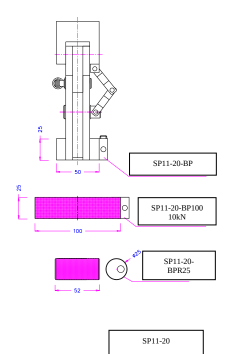


- BV-jaws- for all kinds of round samples



- BW Wave jaws For textile specimen - Wave 5 mm - Hardened steel 58 HRC, nickel plated
- Tooth pitch 1.2 mm Hardened steel 58 HRC, nickel plated







SP11-20 with SP11-20-BR jaws

SP11-50 Scissor grips

With locking function (snap in): the grip locks in the opened position.

Item No.: SP11-50 50 kN Tensile force: Coupling: Af318

Flat jaws 0 - 48 mm Opening:

V-jaws for round specimen: 10 - 48 mm Ø

Sample width: 100 mm

Steel, manganese phosphate coating Body:

Temperature range:

0 up to +130°C Other temperature ranges on request Weight: 9.1 kg each grip (without jaws)

Jaws for SP11-50

Item number	Surface	Clamping surface H x B	Weight per pair			
SP11-50-BP SP11-50-BV	Pyramid (serrated) jaws V-iaws	50x100 mm Samples 10-48 mm Ø	1.9 kg 2.0 kg			
3L11-30-DA	v-jaws	Samples 10-46 mm	2.0 Kg			

Other surfaces on request

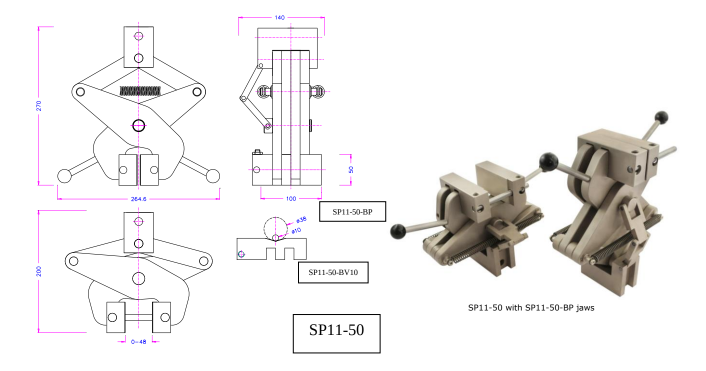


BP Pyramid jaws
- Pyramid (serrated) jaws 1.2x45°
- Hardened steel 58 HRC, nickel plated



BV-jaws- for all kinds of round samples - Tooth pitch 1.2 mm - Hardened steel 58 HRC, nickel plated





Jaws for SP11-20



SP11-20+BP + BR + BV + BW



BR BV BW BP BD BW100 BP100 BD100

Special versions



SP11-30+BP



SP11-75-Am70 + BP





SP11-50-BN3x4
Special needle jaws



13.09.2022OI