## **SCREW ACTION WEDGE GRIP**

A combination of a screw action with a wedge grip brings the advantages of both principles to bear.

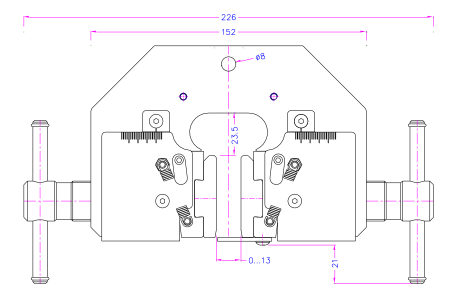
The specimen is pre-tensioned by the screw movement.

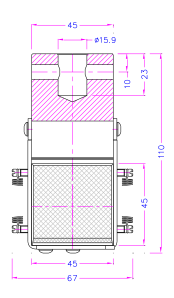
Under tensile load the clamping force increases due to the wedge effect. Perfect for testing difficult materials.

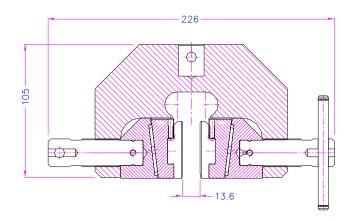
Asymmetric clamping for shear tests possible.

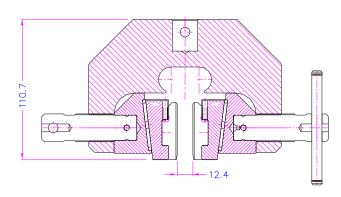
Item no.:	SPS127-10	
Max. load:	10 kN	
Coupling:	Af159. Further couplings on request	
Opening:	See page 3	
Body:	Steel, nickel-plated	
Jaws:	Steel, hardened, nickel-plated	
Temperature range:	-70°C +180°C Further temperature ranges on request	
Weight:	5.2 kg per grip incl. jaws	
Scope of supply:	1 pair of grips without jaws	







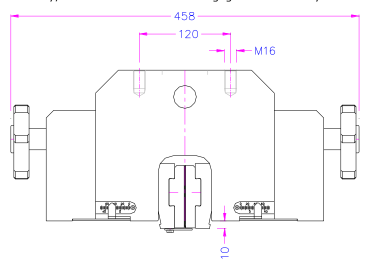


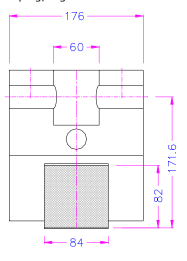


Item no.:	SPS127-250
Max. load:	250 kN
Coupling:	Af60. Further couplings on request
Opening:	See page 3
Body:	Steel, nickel-plated
Jaws:	Steel, hardened, nickel-plated
Temperature range:	-70°C +180°C Further temperature ranges on request
Weight:	76.6 kg per grip incl. jaws
Scope of supply:	1 pair of grips without jaws



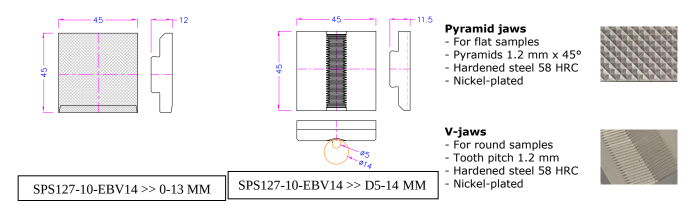
With a main shaft, both jaws are moved symmetrically at the same time and pre-tension the test specimen. If necessary, the connection can be disengaged to enable asymmetrical clamping, e.g. for shear tests.





## **Jaws for SPS127-10** Scope of delivery: 1 set = 4 jaws

Item no.:	Surface:	Clamping surface HxW:	Opening:
SPS127-10-EBP13	Pyramid (serrated) jaws	45 x 45 mm	0 – 13 mm
SPS127-10-EBV14	V-jaws	45 mm clamping height	5 – 14 mm



## **Jaws for SPS127-250** Scope of delivery: 1 set = 4 jaws

Item no.:	Surface:	Clamping surface HxW:	Opening:
SPS127-250-EBP25	Pyramid (serrated) jaws	82 x 84 mm	0 – 25 mm

