

Wedge screw grips, Types 8306 (Fmax 10 kN) and 8406 (Fmax 30 kN)



Type 8306 wedge screw grips, Fmax 10 kN



CTA: 43056 40047

- Specimen material Metals, plastics
- Specimen shape
 Round and flat specimens
- Type of loading Tensile

Function description

A handwheel is used to open and close the wedge screw grips, as well as apply closing force before the test. Switchable synchronization allows the grips to be set both symmetrically and asymmetrically.

The gripping force is generated via wedge action. The gripping force is proportional to the tensile force. The ratio is determined via the wedge angle.

Advantages and features

• Switchable synchronization enables symmetrical and asymmetrical specimen testing.



Type 8406 wedge screw grips, Fmax 30 kN

- Fast and easy insertion of specimen is enabled due to the ergonomic and open design.
- The jaws can be be changed quickly and easily without tools if the application changes. The jaws are thus automatically centered.
- The specimen grip can be easily operated in the temperature chamber and quickly reaches its test temperature due to its low mass.
- accurate test results combined with a high number of cycles due to the adjustable centering stops for flat specimens
- You save time, by quickly and easily adapting small specimen grips and test tools to large specimen grips via the T-slotted system. Precise alignment ensures reliable test results.

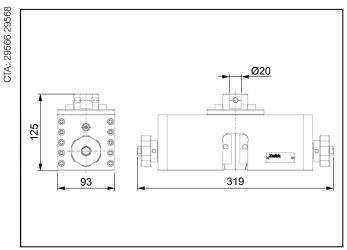


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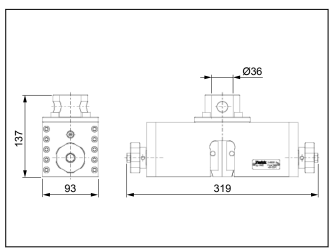
Technical data

Item No.	1091220 ¹⁾	1091221 ¹⁾		
Туре	8306	8406		
Test load F _{max}	10	30	kN	
Operating principle/identification	-	-		
Dimensions				
Height	125	137	mm	
Width	319	319	mm	
Depth	93	93	mm	
Gripping area				
Height	60	60	mm	
Width	60	60	mm	
Gripping of the specimen	The specimen must be gripped with at least 1/2 of the jaw height.			
Gripping travel	7	7	mm	
Specimen dimensions				
Flat specimen, thickness	0 30	0 30	mm	
Round specimen, Ø	4 30	4 30	mm	
Weight per specimen grip, approx.	15	16	kg	
Connection, stud	Ø 20	Ø 36	mm	
Ambient temperature	-55 +250 ²⁾	-55 +250 ²⁾	°C	
Scope of delivery	2	2	piece(s)	

- 1) Recommended and approved for strain rate control to standards DIN EN ISO 6892-1:2009 and ASTM E8-09
- 2) The temperature range may be limited by a smaller jaw temperature range.



Type 8306 wedge screw grips, Fmax 10 kN: general view



Type 8406 wedge screw grips, Fmax 30 kN: general view



Wedge screw grips, Types 8306 (Fmax 10 kN) and 8406 (Fmax 30 kN)

Accessories required

Flat jaws

- 1x required (alternatively 1x prism jaws)
- Scope of delivery: 1 set (= 4 pieces)

Application	Version	Specimer sions	n dimen-	Gripping area		Ambient temper-	Hard- ness	Item No.
		Flat speci- men, thick- ness [mm]	Round speci- men, Ø [mm]	Height [mm]	Width [mm]	ature [°C]		
Thin sheet metal, soft wire, veneers, plastic tapes, GFRP strip specimens	Steel, fsc ¹⁾ 0.4	0 30	1 4	60	60	-70 +250	61 HRC	317396
Sheet metal, softer wire, plastics, GFRP strip specimens	Steel, fsc ¹⁾ 0.75	0 30	2 4	60	60	-70 +250	61 HRC	317398
Sheet metals, wires, wood laminated materials, plywood, plastics	Steel, fsc ¹⁾ 1.25	0 30	2 to 4	60	60	-70 +250	61 HRC	317400
Metal, wood, fiber- reinforced plastics	Steel, fsc ¹⁾ 0.4	0 42	1 4	80	60	-70 +250	61 HRC	316903
Metal, wood, fiber- reinforced plastics	Steel, fsc ¹⁾ 0.75	0 42	2 4	80	60	-70 +250	61 HRC	316905
Metal, wood, fiber- reinforced plastics	Steel, fsc ¹⁾ 1.25	0 42	-	80	60	-70 +250	61 HRC	316907
Clamp-sensitive material	Steel, dia- mond- coated	030	0 13	80	60	-15 +80	-	317388
CFRP/GFRP strip specimens, sheet metals, fiber-rein- forced plastics	Steel, fsc ¹⁾ 0.75, nee- dle bearings	0 30	-	55	35	-15 +80	61 HRC	320555 ²⁾
High-strength wires, glass fiber-reinforced plastics, carbon fiber materials	Hard metal, Pr ³⁾ 0.7 mm	0 13	1 8	45	30	-40 +250	1250 HV	317392 ⁴⁾

¹⁾ Fsc = fish scale

²⁾ Required: Jaw mounting

³⁾ Pr = pyramid grid

 $^{^{4)}}$ Required: Jaw mounting Pr 0.7 mm, gripping area 45 x 30 mm



Wedge screw grips, Types 8306 (Fmax 10 kN) and 8406 (Fmax 30 kN)

Prism jaws

- 1x required (alternatively 1x flat jaws)
- Scope of delivery. 1 set (= 4 pieces)

Application	Version	Specimen dimensions Round specimen, Ø [mm]	Gripping area Length [mm]	Ambient tempera- ture [°C]	Hardness	Item No.
Round specimens: Metal, wood, fiber-rein- forced plastics	Steel, St ¹⁾ 1.5	4 10	60 ²⁾	-70 + 250	61 HRC	317410
Round specimens: Metal, wood, fiber-rein- forced plastics	Steel, St ¹⁾ 1.5	10 30	60 ²⁾	-70 + 250	61 HRC	317412
Round specimens: Metal, wood, fiber-rein- forced plastics	Steel, St ¹⁾ 1.5	4 10	80 ²⁾	-70 + 250	61 HRC	316913
Round specimens: Metal, wood, fiber-rein- forced plastics	Steel, St ¹⁾ 1.5	10 30	80 ²⁾	-70 + 250	61 HRC	316915

¹⁾ St= saw tooth

Jaw mountings

Description	Item number
Jaw mounting for steel, fsc 0.75 mm, needle bearing jaws	320553
Jaw mounting for hard metal jaws, Pr 0.7 mm, incl. centering stops	317390

Optional accessories

Description	Item number
Jaw mountings for jaws type 8487, incl. centering stops, as alternative for jaws listed in jaw table,	317402
Fmax 20 kN, scope of delivery: 1 set = 4 pieces	

²⁾ Prism jaws (with V-slot), thus the clamping length is specified here