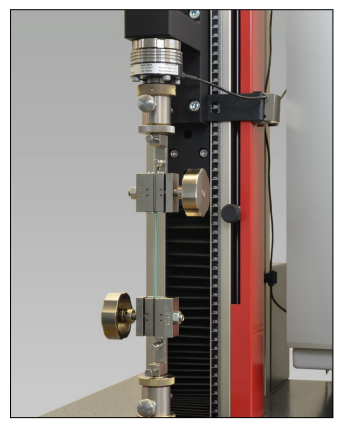


## **Product Information**

Screw grips, Type 8131, Fmax 200 N



Screw grips type 8131, Fmax 200 N

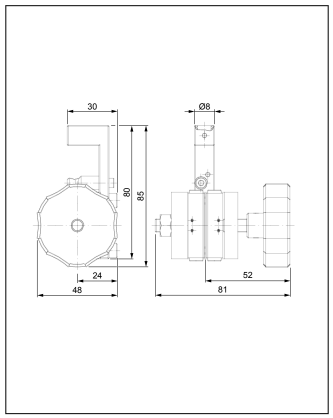


CTA: 39410 31929

- Specimen material: metals, plastics, textiles
- Specimen shape: round specimens (wire, threads, yarn) and flat specimens (films, tape)
- Type of loading: tensile

#### **Function description**

This screw grip is a one-sided closing specimen grip. A lead screw is used to open and close the grips, as well as apply gripping force before the test.



Screw grips type 8131, Fmax 200 N, overview

The opposing jaw of the specimen grip is fixed.

### **Advantages and features**

- The lightweight design of the grips allows extensive use to be made of the load cell measurement range.
- Precise test results combined with high number of cycles thanks to centering aid for insertion of wires and threads.
- High jaws ensure gentle gripping of the specimen, avoiding jaw breaks .



## **Product Information**

Screw grips, Type 8131, Fmax 200 N

#### **Technical data**

Item No.	313308			
Туре	8131			
Test load F <sub>max</sub>	0.2	kN		
Dimensions				
Height	80	mm		
HeightWith hand wheel	85	mm		
Width	81	mm		
Depth	30	mm		
DepthWith hand wheel	48	mm		
Opening width, max. with jaws	2	mm		
Gripping of the specimen	The specimen must be gri height.	The specimen must be gripped with at least 3/4 of the jaw height.		
Weight per specimen grip, approx.	400	g		
Specimen dimensions				
Flat specimen, thickness	0 2	mm		
Round specimen, Ø	0 2	mm		
Gripping area				
Height	38	mm		
Width	6	mm		
Connection, stud	Ø 8	mm		
Ambient temperature	-70 +250 <sup>1)</sup>	°C		
Scope of delivery	2	piece(s)		

<sup>1)</sup> The ambient temperature may be limited by a smaller jaw temperature range.

#### **Accessories required**

#### Flat jaws

Scope of delivery: 1 set (= 4 pieces)

Application	Version	Gripping are Height [mm]	ea Width [mm]	Ambient tempera- ture [°C]	Hardness	Item No.
Yarns, softer fine wire	Steel, smooth	38	6	-70 <b>+</b> 250	61 HRC	313310
Softer wire, metal strip and ribbon	Holes, fsc 0.4 <sup>1)</sup>	38	6	-70 +250	61 HRC	313312
Softer wire, metal strip and ribbon	Brass/Vulkol- lan, smooth	38	6	-15 +80	95 Shore A	313314



# **Product Information**

Screw grips, Type 8131, Fmax 200 N

Application	Version	Gripping ar Height [mm]	ea Width [mm]	Ambient tempera- ture [°C]	Hardness	Item No.
Thread, yarns plastic tapes, notch-sensitive fine wires	Vulkollan, smooth	38	6	-15 +80	95 Shore A	313316
High-strength fine wire	Oxide ceramic, smooth	38	5	-15 +80	2300 N/m <sup>2</sup> Knoop hard- ness	313318

<sup>1)</sup> Fsc = fish scale