



#### Puller, two-armed

#### 11251

Art.No. 71025101

GTIN **4018754342037** 

Model 11251/1 Abzieher, 2armig

160x130mm

Label.

Puller Clamping w.160mm x Clamping d.130mm

Features.

- two-armed
- for pulling off gears, pulleys, ball bearings etc.
- · nitrided spindle, no oiling necessary maintenance-free

Pull-off hooks can be used on both sides:

- One end of the hook is narrow (20 mm wide) for tight spaces
- The other end of the hook is wide (24 mm wide) with a slot (8 mm), so that discs or gears can be pulled off with the aid of 8 mm screws

### Advantages.

Trigger hooks can be used on both sides.

Nitrided spindle, no oiling necessary - maintenance-free.

Self-acting pressing of the puller hooks.

The nitrided surface of the pressure spindle provides excellent sliding properties and does not require

additional ciling

additional oiling.

### Product highlights.



#### For improved safety.

Designed with practical applications in mind, drop forged, precision machined on the latest machine tools, hardened and tempered: the STAHLWILLE puller range offers numerous products for a wide variety of applications. For example, standard pullers, cell terminal pullers, ejectors, counter stays, ball joint pullers and wheel hub pullers. Made, of course, in Germany as premium quality tools.



#### 2vs3 - Two- or three-legged pullers?

A three-legged puller is generally preferable to a two-legged one provided there is sufficient space because it distributes the pulling forces more evenly.



#### Reliable.

Excellent running characteristics of the thread itself thanks to high-grade hardening and tempering and the special coatings on the thrust spindles.



#### More robust.

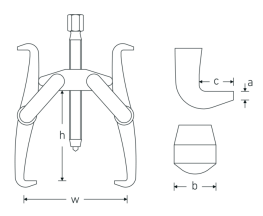
High flexural strength thanks to legs with accurately calculated profiles and smooth, milled guides.



#### Safe.

To prevent damage to shafts, the centre is fitted in a freely-swivelling mount.

### Technical Drawing.



### **Technical Attributes.**

External hex drive (mm)	19 mm	Depth mm (IFS)
Thickness of hook base tip	3 mm	Width mm (IFS)
mm (a)		Height mm (IFS)
Hook base width mm (b)	24 mm	Length (packed, mm)
Hook base depth mm (c)	12 mm	Width (packed, mm)
Hook width	20/24 mm	Height (packed, mm)
		meight (packed, 11111)

# Logistics data.

2351464229024050

Size	1	Volume (packed, dm3)	3.48 dm3
Number of hooks	2	Art. no.	71025101
max. load	5 t	Weight (gross, kg)	1,908
Clamping depth (h) mm	130 mm	Weight PAP (kg)	0,164
Spindle thread size	M18 x 1,5 x 170	Weight PVC (kg)	0,000
Clamping width mm (w)	160 mm	GTIN	4018754342037
		Country of origin	GERMANY
		Region of origin	Nordrhein-Westfalen
		WEEE/ElektroG	nicht ear-pflichtig
		Customs tariff no.	82055980
		Packing standard	1
		Weight	2000 g

## Variants.

	Art. no.	Art. no. (ERP)	Description	GTIN
	71025101	11251/1 Abzieher, 2armig 160x130mm	Puller Clamping w.160mm x Clamping d.130mm	4018754342037
-	71025102	11251/2 Abzieher, 2armig 220x170mm	Puller Clamping w.220mm x Clamping d.170mm	4018754342044

## GTIN-Code.



# Spare parts/spare part for.



79281006

## Images.

