# € STAHLWILLE O®



### **Ball joint separator**

#### 11701

Product no. 71070001

GTIN **4018754342372** 

Model 11701

Label.

Ball joint separator Fork opening 20mm

Properties.

- for quick and reliable pressing out of ball joint pins from track rods and stabilisers
- for car and truck ball joints
- · 2-way adjustable
- · body and lever made from tempered steel
- drop-forged, hardened and tempered

### Benefits.

For quick and reliable pressing out of ball joint pins from track rods, stabilisers etc.

Flexible use thanks to the two-stage lever adjustment

The body and the lever are made from high-strength heat-treated steel and are drop-forged.

Makes it easy to disassemble the ball joints of track rods of cars and lorries, and is suitable for the most popular vehicle makes.

Practical handling thanks to the slim fork.

### Product highlights.



#### Reliable sliding properties.

The high-quality tempered and specially coated pressure spindle has particularly good sliding properties in the thread, is maintenance-free and does not require oiling.



#### Sturdy design.

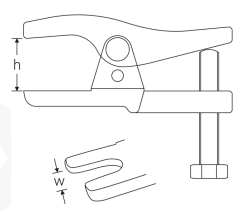
High bending rigidity thanks to cross members with precisely calculated profile ribs and milled, smooth guideways.



#### For increased safety.

Thoughtfully designed, die-forged and precisely machined, hardened and tempered on state-of-the-art machines - the STAHLWILLE puller range offers numerous products for a wide range of applications. For example, terminal pullers, pullers for ball joints, counter stays or ball joint extractors - always in premium quality.

### Technical drawing.



# Technical attributes.

Fork opening (w)	20 mm
External hex drive (mm)	24 mm
Clear height (h) mm	12-50 mm

# Logistics data.

155
110
50
nicht ear-pflichtig
180
120
76
1.6416 dm3
71070001
1,260
0,010
0,000
4018754342372
GERMANY
Nordrhein-Westfalen
82055980
1

1370 g

### Variants.

Product no.	Model No. (ERP)	Description	GTIN
71070001	11701	Ball joint separator Fork opening 20mm	4018754342372

Weight (g)

## GTIN.



## Images.

