## 30-20 3-arm universal puller





## APPLICATION IMAGE



### DESCRIPTION

The 3-arm universal puller is used to remove bearings, gears and discs in all standard sizes for trades, workshops and industry. It can be used to remove any component that sits on a shaft and is freely accessible from the outside. Equipped with robust and adjustable standard hooks, the puller all-rounder ensures particularly safe, non-destructive removal both on external removal and internal extraction.the 3-arm design guarantees even load distribution and therefore a particularly secure grip on the part to be removed.

## **RANGE OF APPLICATION**

For pulling off bearings, gear wheels and discs

#### BENEFIT

- Screw connection enables easy loosening and particularly tight fastening of the pulling hooks with a hexagon wrench
- 3-jaw design ensures even force distribution and enables greater pulling power
- Easy application also with eccentric components due to freemoving pulling hooks sliding off the crossbar
- Hexagon drive on the crossbeam, for safe counter holding
- Variable adjustment to any span between 0 mm 200 mm
- Shear-resistant suspension of the claw in the slide piece (Armlock Technology)
- Secure positioning of the spindle thanks to the rotatable spindle tip, both on smooth surfaces and when centring (Switch Technology)
- Optionally convertible from an external extractor to an internal extractor by reversing the pulling hooks
- Anti-slip guard on the spindle head for safe working with wrench
- Spindle riser protects the threading

## OPERATION

- Attach the Pulling hook to the part to be extracted from the outside
- · Slide the claws under the component
- Use a spanner to fasten the hooks
- Pull the spindle manually under pressure to fix it
- Use a ratchet or combination spanner to move the hexagon on the spindle head until the component is released

## **MASTER DATA**

GTIN [EAN] 4021176013706 Country of origin DE

 Country of origin
 DE

 Material
 Tool steel

 Series
 30-Classic

 Net weight [kg]
 4,14 kg

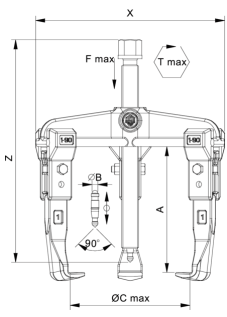
 Package contents
 1 piece

 Packaging Act
 PAP 21

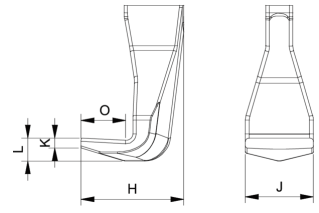
## SPARE PARTS

- 30-20-T3\_Traverse
- 2-150-S\_Standard Pulling hooks (set)
- 621220\_Mechanical pressure spindle
- 620260\_Two-sided spindle tip

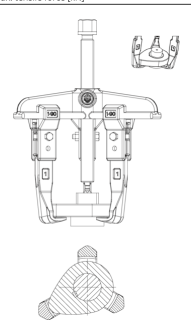
# 3-arm universal puller



| AbbreviationAttribut |   | Wert   |
|----------------------|---|--------|
| Х                    | Total width [mm]  | 260 mm |
| Y                    | Total depth [mm]  | 260 mm |
| Z                    | Total height [mm]   | 254 mm |
| A                    | Clamping depth outside pull-off [mm]                              | 150 mm |
| S1                   | Width across flats [mm]   | 22 mm  |
| Cmin                 | Span outside pull-off (min.) [mm]                                 | 0 mm   |
| Cmax                 | Span outside pull-off (max.) [mm]                                 | 200 mm |
| K                    | Hook root thickness at the tip (claw thickness K) [mm]            | 5 mm   |
| J                    | Hook base width (claw width J) [mm]                               | 24 mm  |
| 0                    | Hook base depth usable (claw depth usable O) [mm]                 | 18 mm  |
| Н                    | Total hook root depth (total claw depth H) [mm]                   | 40 mm  |
| L                    | Total claw thickness (L+1mm) (claw distance to base surface) [mm] | 9 mm   |
| Emin                 | Span inside pull-out (min.) [mm]                                  | 100 mm |
| Emax                 | Span inside pull-out (max.) [mm]                                  | 260 mm |
| Tmax                 | Max. torque [Nm]  | 150 Nm |
| Fmax                 | Max. tractive force [t]   | 7 t    |
| Fmax                 | Max. tensile force [kN]   | 70 kN  |



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