120-3 2-jaw universal puller "VARIO" with spring-loaded fall protection, up to 250 mm clamping range, 200 mm clamping





APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The 2-jaw universal puller "VARIO" with spring-loaded fall protection is used for pulling bearings, gears, and discs in all common sizes for crafts, workshops, and industry. This allows any component seated on a shaft and accessible from the outside to be removed. Equipped with robust, always parallel puller legs, the puller ensures particularly safe, non-destructive dismantling for both external extraction and internal extraction. The fall protection prevents the puller legs from slipping off the cross beam.

RANGE OF APPLICATION

For pulling off bearings, gear wheels and discs

BENEFIT

- Fall protection protects against the slipping of the puller leg from the cross beam
- By pushing down the fall protection, a particularly quick turning of the puller legs is guaranteed.
- Application also on eccentric components through freely-moving, sliding pulling jaws on the cross beam.
- Adjustment to any clamping range between 10 mm 250 mm
- Safe placement of the spindle through a rotating spindle tip on both smooth surfaces and during centering (Switch Technology)
- Optionally retrofittable from an external Puller to an internal extractor by turning the puller leg
- Anti-slip device on the spindle head for safe working with a wrench
- Spindle riser protects the threading

OPERATION

- Set the puller legs from the outside on the part to be pulled
- Slide the claws under the component
- Manually pull the spindle to fix it in place
- Move the hexagon drive (male) on the spindle head with a ratchet or a ring spanner until the component is released

MASTER DATA

 GTIN [EAN]
 4021176918711

 Country of origin
 DE

 Case material
 Tool steel

 Series
 120

 Net weight [kg]
 3,84 kg

 Package contents
 1 piece

 Packaging Act
 PAP 21

Global sales capability given

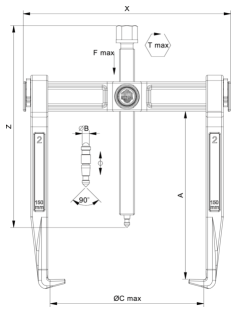
Yes (REACH, RoHS, POP, PROP65,

TSCA)

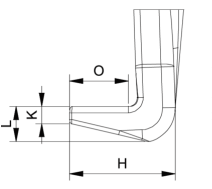
SPARE PARTS

- 0-200-P_2 puller legs (pair)
- 120-3-T_Cross beam
- 623230_Mechanical Spindle

2-jaw universal puller "VARIO" with spring-loaded fall protection, up to 250 mm clamping range, 200 mm clamping depth



AbbreviationAttribut		Wert
Х	Total width [mm]	315 mm
Υ	Total depth [mm]	42 mm
Z	Total height [mm]	265,5 mm
A	Clamping depth outside pull-off [mm]	200 mm
S1	Width across flats [mm]	24 mm
Cmin	Span outside pull-off (min.) [mm]	10 mm
Cmax	Span outside pull-off (max.) [mm]	250 mm
K	Hook root thickness at the tip (claw thickness K)	5,68 mm
	[mm]	
J	Hook base width (claw width J) [mm]	28,2 mm
0	Hook base depth usable (claw depth usable O) [mm]	20 mm
Н	Total hook root depth (total claw depth H) [mm]	43 mm
L	Total claw thickness (L+1mm) (claw distance to base surface) [mm]	15 mm
Emin	Span inside pull-out (min.) [mm]	125 mm
Emax	Span inside pull-out (max.) [mm]	300 mm
Tmax	Max. torque [Nm]	100 Nm
Fmax	Max. tractive force [t]	3 t
Fmax	Max. tensile force [kN]	30 kN







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