

10-M Hub puller with crossbar, adjustable jaws, up to 150 mm reach, max. 15 t tension force



DESCRIPTION

The hub puller with crossbar is used for pulling wheel hubs on trucks. Up to six puller jaws can be hung in different positions on the crossbar. The jaws can also be adjusted to two different lengths. This makes the puller universally applicable even with variable bolt circle diameters.

APPLICATION AREA

For pulling off wheel hubs on trucks

BENEFIT

- Preservation of wheel bolt threads by consistently flat-lying nut pockets
- Length-adjustable and individually positionable pulling jaws as well as variously sized part discs ensure universal application on trucks.

OPERATION

- Attach the puller jaws to the wheel hub using a screw connection
- Manually pull the spindle under pressure
- Set the hexagon at the spindle head in motion with a ratchet or a ring spanner until the wheel hub is released

MASTER DATA

GTIN [EAN]	4021176862311
Country of origin	DE
Case material	Tool steel
Series	10-M
Net weight [kg]	16 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

SPARE PARTS

- 10-5_Segmented disc
- 10-6_jaws
- 10-M-20_socket for 10-M
- 633370_Double-sided spindle tip
- 633400_Mechanical pressure spindle

APPLICATION IMAGE

