

Product name

Tie and connecting rod joint puller with hydraulic lift cylinder





Used for hydraulic extraction of ball pins when dismantling ball joints on connecting and steering tie rods, especially, for trucks and low-floor buses.

Art. No. 129-5-45-H10

Series 129-5-xx-H

EAN 4021176333361



	Technical attribute	Metric	Imperial
	Fork opening	35 - 45 mm	1 3/8 - 1 3/4 inch
	Opening range	120 mm	4 3/4 inch
 DIN ISO 7803	For ball-joint sizes	40 - 50 mm	
 für for	Application	schwere LKW's, Busse, Niederflurbusse von DAF, IVECO, MAN, Mercedes, Renault, Scania, Volvo / heavy trucks, busse s, low-floor buses DAF, IVECO, MAN, Mercedes, Renault, Scania, Volvo	schwere LKW's, Busse, Niederflurbusse von DAF, IVECO, MAN, Mercedes, Renault, Scania, Volvo / heavy trucks, busse s, low-floor buses DAF, IVECO, MAN, Mercedes, Renault, Scania, Volvo
max.	Maximum pressure	450 bar	450 bar



	Technisches Attribut	Metric	Imperial
max.	Maximum load	10 t	11 US t
	Weight	8.28 kg	
	Mouth height min.	7 - 28,5 mm	1/4 - 1 1/8 inch
	Mouth height max.	mm	inch



has to be accomplished with



Hydraulic hand pump

YHP-325

Technologies



HYDRAULIC

Pullers with hydraulic function.



Spare part

Art. No.	Product name
YSM-100	Lift cylinder
YSM-200	Lift cylinder
1294514	Frame
1294531	Clamping lever
129456L	Mechanical screw
1294557	Bolt
129456K	Mechanical screw
1294526L	Screw
1294526K	Screw
129-5-45-ERS	Spare part

Can be used alternatively with

Art. No.	Product name
YSM-200	Lift cylinder