

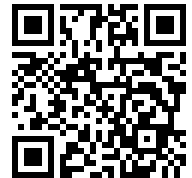


Product name

Universal hydraulic puller set




For removal, separation and internal extraction of particularly large and tight bearings, gears, discs, etc. in industry and commercial vehicles.

Art. No. Y28-200
 Series YX8-X00
 EAN 4021176870828



	Technical attribute	Metric	Imperial
	Spread	280 - 500 mm	11 1/32 - 19 3/4 inch
	Depth	300 mm	11 7/8 inch
	Distance of side screw	135 - 300 mm	5 3/8 - 11 7/8 inch
	Depth of side screw	300 mm	11 7/8 inch
	Diameter of the shaft	25 - 155 mm	1 - 6 1/8 inch
	Inner diameter of ball bearing	30 - 180 mm	
	Maximum load as a 2-arm puller	15 t	16.5 US t
	Maximum load as a 3-arm puller	20 t	22.0 US t
	Maximum load as pulling device only with tension bolts	15 t	16.5 US t
	Maximum load as pulling device with separator	15 t	16.5 US t



	Technisches Attribut	Metric	Imperial
	Maximum load as pulling device with internal extractor	10 t	11.0 US t
max.	Maximum pressure	525 bar	525 bar
	Weight	85 kg	
 x	Number of jaws	3	3



Technologies



HYDRAULIC

Pullers with hydraulic function.



Content

Art. No.	Product name
Y-221-E	Internal extractors
YHP-325	Hydraulic hand pump
Y-215-3	Separator for hydraulic push/pull device
YDB-27E	Pressure pad for hollow rams
YRH-202	Hydraulic hollow ram
Y20-180	Push/pulling device (without hydraulic hollow ram for pump drive)
Y20-206	3-jaw puller with swiveling jaws (without hydraulic hollow ram for pump drive)
Y218-06-P	240 mm tension bolts, pair
Y218-08-P	570 mm tension bolts, pair
Y218-31-P	Pair of connectors for tension bolts
Y218-33	Quick-adjust nuts
Y205-20	2-jaw cross bar
Y218-10	Crank
Y218-11	Mechanical screw
Y20-216	3-jaw puller with swiveling jaws (without hydraulic hollow ram for pump drive)