



Product name

#### Long hydraulic spindle

For pulling particularly tight bearings, gears, discs, etc.

Art. No. 8-1-F

Series 8

EAN 4021176034671



	Technical attribute	Metric	Imperial
Ī	Thread length of hydraulic spindle	350 mm	13 3/4 inch
	Thread	R1"	R1"
	Stroke	10 mm	3/8 inch
max.	Maximum load	15 t	16.5 US t
max.	Maximum torque	45 Nm	33 ft lb
$\overline{\Delta}, \overline{\Delta}$	Weight	8.79 kg	



## Technologies





## Spare part

Art. No.	Product name
8-1	Hydraulics for spindles
8-F	350 mm spindle insert for 8-1
8-1-ERS	Wearing parts set

#### Part of

Art. No.	Product name
46-1-B	Universal 2-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)
46-2-B	Universal 2-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)
47-1-B	Universal 3-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)
47-2-B	Universal 3-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)



# Spare part of

Art. No.	Product name
209-2-B	Universal 3-jaw "economy" puller with adjustable reach, long hydraulic spindle and swiveling jaws
46-1-B	Universal 2-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)
46-2-B	Universal 2-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)
47-1-B	Universal 3-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)
47-2-B	Universal 3-jaw puller with long hydraulic spindle and swiveling jaws(including mechanical pressure screw)