


TETRA Hydraulic Bearing Pullers





Hydraulic bearing pullers are used to easily remove bearings in different situations. These can be supplied with a separate or with a build in hydraulic pump. Available in different sizes and outputs. Can be used as 2 and 3 arm configuration.


Code	Product	Type	Output	Stroke	max spread	max reach
12327	TETRA THBP-10	Integrated handpump	10 T	50 mm	250 mm	160 mm
12328	TETRA THBP-10F	Including seperate handpump	10 T	50 mm	250 mm	160 mm
12329	TETRA THBP-20	Integrated handpump	20 T	50 mm	350 mm	200 mm
12330	TETRA THBP-20F	Including seperate handpump	20 T	50 mm	350 mm	200 mm
12331	TETRA THBP-50	Integrated handpump	50 T	60 mm	500 mm	200 mm
12332	TETRA THBP-50F	Including seperate handpump	50 T	60 mm	500 mm	200 mm



	Model	12327 TETRA THBP-10
	Output	10 T
	Pump	Integrated
	Nett weight	9.0 KG
	Gross weight	10.0 KG
	Box size	48 x 10 x 25 cm
	IMPA	615090

	Model	12328 TETRA THBP-10F
	Output	10 T
	Pump	Including seperate handpump
	Nett weight	10.0 KG
	Gross weight	11.5 KG
	Box size	38 x 23 x 17 cm
	IMPA	615090

	Model	12329 TETRA THBP-20
	Output	20 T
	Pump	Integrated
	Nett weight	12.0 KG
	Gross weight	14.0 KG
	Box size	55 x 10 x 27 cm
	IMPA	615091

	Model	12330 TETRA THBP-20F
	Output	20 T
	Pump	Including seperate handpump
	Nett weight	18.5 KG
	Gross weight	21.5 KG
	Box size	67 x 22 x 20 cm
	IMPA	615091



Model	12331 TETRA THBP-50
Output	50 T
Pump	Integrated
Nett weight	31.0 KG
Gross weight	36.0 KG
Box size	61 x 12 x 29 cm
IMPA	615092



Model	12332 TETRA THBP-50F
Output	50 T
Pump	Including seperate handpump
Nett weight	36.0 KG
Gross weight	40.5 KG
Box size	76 x 26 x 22 cm
IMPA	615092



● 3-ARM ASSEMBLY

● 2-ARM ASSEMBLY

