



E20 N
E90 N

Technical data sheet

E20 N



E90 N



Tecnichal data	E20 N	E90 N
Max Ø motor holder swivel vice (mm)	700	1200
Piston stroke (mm)	500	800
Adjustable extration power up to (N)	7600	15000
Hydraulic unit	0,37 Kw/15 lt.	2,2 Kw/8,7 lt.
Complete frame	Steel	
Feeding line	3x400V 50/60Hz	
Dimensions (mm)	840x1300x2400h	1660x1660x2870 Under ledger height 2500 mm
Net weight (Kg)	250	780

TECHNICAL DESCRIPTION

Hydraulic puller for electric motors adjustable for electromechanics uses. Built with a rigid structure of welded steel, it is equipped with a revolving vice complete with brackets for fixing of the electric motors and has an hydraulic system for the extraction of wire coils.

Standard accessories

E20 N	E90 N
N°1 pliers lenght 380 mm	
N°1 pliers lenght 500 mm	
N°1 ring chain	

IN REASON OF EVOLUTION OF REGULATIONS AND MATERIALS, THE CHARACTERISTICS AS ABOVE REFERRED WILL BE CONSIDERED BINDING ONLY AFTER MANUFACTURER'S CONFIRMATION

You will find more details on:

IMPEMASRL.COM



IMPEMA S.R.L.

Via Europa 1, 20020 Magnago (MI) -ITALY-
T. +39 0331 657500

E. info@impemasrl.com W. impemasrl.com