

Air Hydraulic Garage Jacks

- High approach speed and efficient load elevation.
- The operator will always be in control of the operation even if the air supply is interrupted. Self-retracting ram descent eliminates manual lowering.
- Highest steel quality of chromium molybdenum vanadium composition strengthened by an anti-rust and anti-seizing treatment.

Modular construction of design-lifting block, valve unit, pump motor, release cylinder and tank - simplfies assembly and makes maintenance easier.

Capacity (t)	10-20-35	15-30	20-35-65	25	30
Model	N10-3	N15-2	N20-3	N25	N30H
Length A	807	807	793	560	720
Telescopic Stroke B	160	185	235	108	250
Extended Height	345	470	515	423	710
Weight (kg)	41	46.5	69.5	47	78

^{*}Measures in mm

Hydraulic Pipe Bender

- "V" shape frame design, showing the 90° degree angle reference, reduce hydraulic stroke and save bending time.
- For Water pipes, DIN 2440 and DIN 2441.
- Maximum bending angle: 180°.
- Fitted with retractable bending frames, indelibly marked, to facilitate easier positioning of bending supports and pipe.
- DR2 supplied in plastic case and DR3 supplied in a wooden case.







Model	Cap. Ton	Max Pipe Size	Set of formers	Weight (kg)
DR 2	15	2"	1/2" - 3/4" - 1" - 11/4" - 11/2" - 2"	43
DR 3	20	3"	1/2" - 3/4" - 1" - 11/4" - 11/2" - 2" - 21/2" - 3"	86.5

