



# TYPE 2

Capacity: 12 - 30 t

# Hydraulic bottle jack with single lift and extension screw

5 models with lifting capacities from 2-10 tonnes

With extension screw for optimum use of the stroke

Models with bevelled base (see *table*) offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

3 part galvanised pump handle for easy storage

Jack can be used in horizontal position, as long as the pump piston is placed under the jack

Built-in safety overload valve







5 models with lifting capacities from 12-30 tonnes

With extension screw for optimum use of the stroke

Models with bevelled base (see *table*) offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

3 part galvanised pump handle for easy storage

Jack can be used in horizontal position, as long as the pump piston is placed under the jack

Fitted with practical carrying handle for easy transport

Built-in safety overload valve







Model	Cap.	<b>Min. height</b> (A)	(B)	Ext. Screw (C)	(D) <b>Max. height</b>	Weight
A2-170	2,0 t	170 mm	115 mm	90 mm	380 mm	3,5 kg
A3,5-170	3,5 t	170 mm	115 mm	90 mm	380 mm	3,8 kg
A5-212	5,0 t	210 mm	150 mm	100 mm	460 mm	4,7 kg
AX8-220	8,0 t	220 mm	150 mm	110 mm	480 mm	7,0 kg 🛛 🔸
A10-220	10,0 t	220 mm	150 mm	110 mm	480 mm	7,0 kg 🛛 🔸
A12-230	12,0 t	230 mm	160 mm	110 mm	500 mm	8,1 kg 🛛 🛛 🗨
AX15-230	15,0 t	230 mm	155 mm	110 mm	495 mm	9,2 kg 🔹
AX20-240	20,0 t	240 mm	155 mm	110 mm	505 mm	,8 kg ●
AH25-240	25,0 t	240 mm	160 mm	120 mm	515 mm	14,3 kg 🔹
A30-240	30,0 t	240 mm	140 mm	100 mm	480 mm	15,3 kg •
Bevelled base						

All models can be used in temperatures ranging from -20° to 70° C





Capacity: 3 - 12 t

# **TYPE 4** 4 t & 10 t Capacity:

## Hydraulic bottle jack with double lift telescopic rams for extra long stroke

5 models with lifting capacities from 3-12 tonnes

Models with spindle extension offer optimum use of the stroke

ATN10-175 has horizontal pumping action and is therefore ideal for vehicles with low clearance

Models with bevelled base (see table) offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

3 part galvanised pump handle for easy storage

Built-in safety overload valve











• Bevelled base

All models can be used in temperatures ranging from -20° to 70° C



# Hydraulic bottle jack with single lift ram for vehicles with high clearance

2 special models with lifting capacities of 4 or 10 tonnes

Large stroke makes them ideal for lifting e.g. agricultural machines

3 part galvanised pump handle for easy storage

ADX 10-370 with bevelled base offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

Jack can be used in horizontal position, as long as the pump piston is placed under the jack

Built-in safety overload valve