

1785 B

Fluid estractor

- For the extraction of lubricating oil from engine, brakes, gearbox and antifreeze fluids from any type of vehicle
- It allows a fast and easy replacement of brake fluid on the vehicle directly
- Use: manually using a lever or pneumatic with compressed air
- Compact dimensions and light weight to be used in many sectors: Automotive, Industrial, Marine and Aeronautical
- It allows fast and safe operations even outside the workshop
- Tank and polypropylene structure for high resistance to oils
- Vacuum valve located on the upper side
- Possibility to check the amount of fluid extracted by side marker
- The vacuum inside the tank decreases when the maximum level is reached
- Integrated carrying handle
- Supplied with 4 suction tubes with different diameters and lengths 400xØ 9,5 mm, 700xØ 6 mm, 850xØ 7 mm, 700xØ 6 mm
- Equipped with tube long 150 cm, Ø 16 mm, for the coupling of 4 suction tubes
- Supplied with instruction manual
- Spare tube, long 150 cm Ø 16 mm: code 1004730-69
- Spare tube, long 400 mm Ø 9,5 mm: code 1004730-65
- Spare tube blue, long 700 mm Ø 6 mm: code 1004730-66
- Spare tube black, long 850 mm Ø 7 mm: code 1004730-67
- Spare nylon tube long 700 mm Ø 6 mm: code 1004730-68

Tank capacity (I)

characteristics	size
Reccomended air pressure (bar)	5÷8
Temperature aspirated liquids range (°C)	1-100

LxPxH mm	i Kg	code	•=•
230x302x627	4,1	U17850005	1



Set of 22 wrenches for assembling and disassembling the nuts of alternators pulleys

- Set for assembling and disassembling the freewheel pulleys, to change alternator and pulley
- It allows to loose and fix the central pulley nut and, at the same time, to block shaft
- The various combinations allow to avoid disassembling additional components such as the radiator

	Kg	coue	0 - 0	
	1,3	U18810082	1	
1950 C	4		•	

Pair of jack stands

- Adujstable height with toothed mechanism and lever release
- Locking pin with chain
- 1950 C/3: model adjustable in 10 positions
- 1950 C/6: model adjustable in 13 positions

power max ton	h max mm	h min mm	axb mm	code	900
3	427	300	207x188	U19501001	1
6	620	400	285x250	U19501002	1



Bottle jacks

- Compact and robust structure
- Wide base for exceptional stability in all working positions
- Equipped with adjustable extension screw with safety stop
- Automatic end of stroke valve
- All models are supplied with the appropriate command

power max ton	h max mm	h min mm	å Kg	code	
2	355	173	2	U19512000	1
5	423	200	3,5	U19512001	1
12	447	220	6	U19512002	1



Telescopic engine support with rotating arms

- Holds engine from below when supports are removed from vehicle
- Universal: for cars and commercial vehicles
- It allows to work on the engine granting great accessibility without using cables or lifters
- Two sliding hooks to adapt to any vehicle
- Telescopic arm 230 mm extendable
- Sliding shaft extendable from 657 to 887 mm
- Sliding side arms extendable from 322 to 566 mm
- Arms can move covering chassis at 360 °
- Two adjustable feet with antislip rubber coating that adapt to the contact surface up to 8°

characteristics	size
Sliding shaft extension min-max (mm)	657÷887
Side arms extension min-max (mm)	322÷566
Sliding shaft and side arms extension min-max (mm)	657÷1170
Engine support extension (mm)	0÷190

capacity max Kg	å Kg	code	•
400	14,5	U19540001	1



Engine support

- Holds engine from above when supports are removed from vehicle
- Ideal for working on the transmission, clutch, distribution, engine oil seals, repair of body parts and replacement of supports
- Side holders: min. 560 mm. Max. 1650 mm.
- Capacity: 500 kg max

characteristics	size
Distance between silde holders min-max (mm)	560÷1650
Chain length (mm)	940

capacity max Kg	LxPxH mm	i Kg	code	•	
500	1650x50x65	16	U19540002	1	



Inspection creeper

- Headrest in vinyl resistant to hydrocarbons, padded with high resistance foam rubber
- Plastic body resistant to hydrocarbons, washable
- Two side trays for tools
- Handle
- Maximum loading capacity: 150 kg
- Maximum height from ground 115 mm
- Supplied with 6 swivelling rubber casters Ø 80 mm (not assembled)

LxPxH mm	å Kg	code	
	9		
1020v/120v115	46	1120000100	1