

ACCESSORIES ON REQUEST



321 053 000
Brackets suitable for the new MB C-Class



320 014 000
Special set of brackets for Mercedes A, B, C, E Class

- COMPONENTS:
- **321 029 000**
Bracket model "C" from Ø 105 mm. to Ø 182 mm
 - **321 031 000**
Upper bracket for Mercedes A, B, C, E Class
 - **321 034 000**
Mercedes E-Class bracket



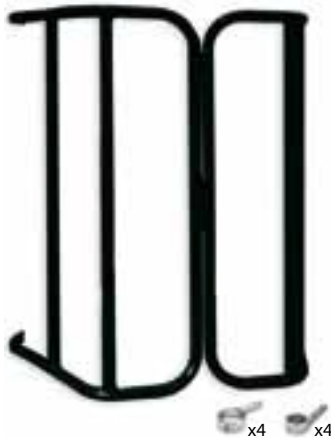
321 030 000
Upper jaws for Japanese models (Toyota, Honda, etc.)



321 049 000
Bracket suitable Ø105÷187 mm for Renault Koleos - Nissan Qashqai



321 028 000
Adjustable support for upholding the strut



321 038 009
Safety guard kit suitable for machine code 321 000 000

321 033 023
Safety guard kit suitable for machine code 321 033 025



321 029 000
Bracket model "C" from Ø 105 mm to Ø 182 mm

- SPECIAL FOR:
- **Renault:** Megane, Nuova Clio
 - **Citroën:** C3, C2
 - **Peugeot:** 207, 307
 - **Mercedes:** Classe B-C-E



321 035 000
Porsche Cayenne and VW Tuareg bracket



321 006 000
Special set of brackets suitable for all Ferrari models (old and new ones).
This special kit allows to adjust the position of the ring nut on Ferrari shock-absorbers



321 005 000
Special vice suitable for Chrysler Voyager models.
This special kit allows to assemble and disassemble shock-absorber holding from the strut



321 045 000
Adjustable screw-stand



321 046 000
Pedestal equipped with wheels for 321 000 000, 321 055 000 and 321 033 025.
This component allows to move the machine easily

Italian product, GOVONI quality



SPRING STRUT COMPRESSOR



CE Approved machine in compliance with 2006/42/CE Machine Directive



PNEUMATIC MACHINE

ALS - AUTO LEVELING SYSTEM

The two auto leveling upper arms allow to work easily both on conical and misaligned springs.

ALUMINIUM TECHNOLOGY

The cylinder is made in light alloy and nylon resin with fiberglass avoiding consequently the corrosion and the oxidation of the parts of the machine.

BRACKETS SYSTEM

The frontal and lateral clamps' holders grant quick mounting and dismounting replacement both of the clamps and of the vice.



FOOT-PEDAL AND SAFETY GUARD WITH SAFETY VALVES

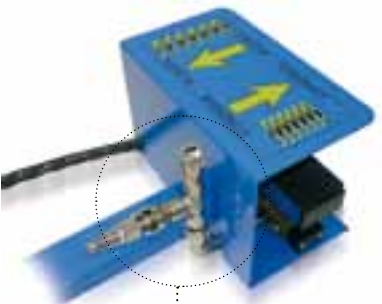
The foot-pedal works only when the safety valve is closed; if it is open the foot-pedal is blocked.

Consequently the machine can be disconnected without dangers granting the maximum safety.

If the safety guard remains open, the machine is equipped with a safety valve that does not allow working operations.

TOOLS RACK

The machine is equipped with a practical and steady tools rack.



ON REQUEST

321 047 000

Additional air connection for screwer.

M-Bayonet joint

F-1/4" joint with milled nut

F-1/4" joint

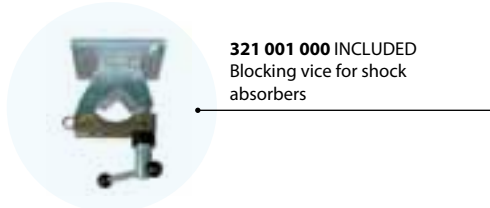
Extra heavy duty

321 056 000

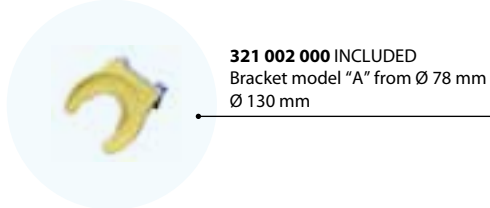
321 055 000

321 058 000

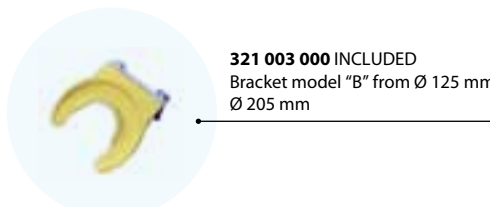
new cylinder
POWER



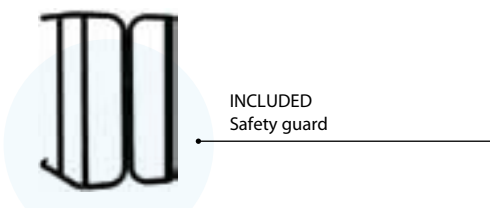
321 001 000 INCLUDED
Blocking vice for shock absorbers



321 002 000 INCLUDED
Bracket model "A" from Ø 78 mm to Ø 130 mm



321 003 000 INCLUDED
Bracket model "B" from Ø 125 mm to Ø 205 mm



INCLUDED
Safety guard



TECHNICAL DATA	321 055 000	321 056 000	321 058 000
Machine dimensions	650 x 400 x 1400 mm	650 x 400 x 1400 mm	650 x 400 x 1600 mm
Packaging dimensions	520 x 300 x 1400 mm	520 x 300 x 1400 mm	520 x 300 x 1600 mm
Machine weight	65 Kg	65 Kg	74 Kg
Air pressure	min 6 bar., max 10 bar	min 6 bar., max 10 bar	min 6 bar., max 10 bar
Power	6 bar=735 Kg, 10 bar=1.226 Kg	6 bar=1.179 Kg, 10 bar=1.960 Kg	10 bar=2.452 Kg
Cylinder stroke	330 mm	330 mm	330 mm
Specific for	passengers cars	passengers cars, SUV and commercial vehicles	passengers cars, SUV, armour-plated and commercial vehicles

MECHANICAL MACHINE



ALS-AUTO LEVELLING SYSTEM

The two auto levelling upper arms allow to work easily both on conical and misaligned springs.

SAFETY FASTENING SYSTEM

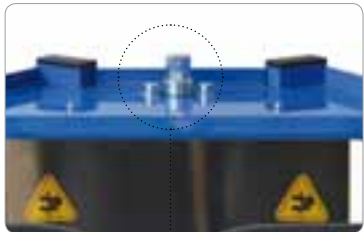
The machine can lock the shock absorber strut with a strong specific Vice.

SAFETY GUARD

The protection allows to work freely and in safety.

TOOLS RACK

The machine is equipped with a practical and steady tools rack.



Functioning System

Operate the machine with a Pneumatic Impact Wrench or by hand with a 19 mm wrench



321 051 000



TECHNICAL DATA	321 051 000
Machine dimensions	560 x 540 x 1300 mm
Packaging dimensions	540 x 310 x 1400 mm
Machine weight	50,4 Kg
Power	1.600 Kg
Working stroke	330 mm
Drive connection	Hex 19 mm
Specific for	passengers cars, SUV, armour-plated, commercial vehicle