

## TYRE-CHANGERS - HEAVY DUTY & MILITARY WHEELS

## Tyre changer for HEAVY MILITARY VEHICLES with wheels equipped with internal support ring.

HEAVY DUTY TYRE CHANGER FOR HEAVY MILITARY VEHICLES EQUIPPED

WITH RUN-FLAT TYRES WITH REINFORCED RUBBER INNER RING

Tyre changer meant to disassemble and assemble the internal hard-rubber toroidal support of Run Flat tyres of heavy military vehicles wheels with security inner ring.



















www.giuliano-automotive.com

Efficient and space-saving machine.



The standard equipment enables quick and effortless removal of the solid band anchored to the rim inside military and armored tyres.

Solid band anchored to the rim inside military and armored tyres





- Mount-demount tool (expanding puller) automatic rotation, compression and expansion.
- Operated by simple and intuitive control console with joysticks.

No need to lift or twirl the pneumatic+toroid assembly.

No need to touch the pneumatic + toroid assembly during the extraction and insertion phases.

Designed, built and engineered in Italy.





The powerful electro-hydraulic control unit included in the TOR-X structure guarantees total working autonomy.

Rubber.

The machine allows with ease and safety the extraction and the insertion of the toroid, both managed by the operator with appropriate controls on board.



STANDARD FEATURES —	
SIANDARD LEGIONES	
Wheel clamping range	16" - 24"
Max. wheel diameter	1400 mm
Max. wheel width	620 mm
Max. outer toroid diameter	38"
Min. inner toroid diameter	16"
Max. spreader power	77000 N
Operating pressure	200 bar
Power supply	400V 3Ph 50Hz
Pump motor power	3 Kw
Net Weight	798 Kg
Max. wheel weight	1500 Kg
Overall dimensions	1400x1800÷1940x1300 H

High Performance Run-Flat with Reinforced Rubber Quick and effortless removal of Run-Flat with Reinforced