CORGHI

FI TILI



The self-centering hydraulic rotation motor allows for greater rotational force at the same time as maximum precision in the most delicate movements.

Rotational speed 8 rpm

Great new feature of this tire changer is the structure resting on the ground. This, once the tire changer is opened, becomes one with the van, offering Great Stability to your Mobile Workshop. Maximum Ergonomics. You will not notice that you are working off-site.



Strength, precision, agility and lightness available in one mobile service equipment.



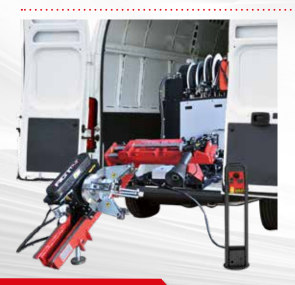
MAIN FEATURES

The new design of the disassembly and reassembly tool allows better sliding of the tire bead, eleminating friction stresses to the maximum.

The high-strength technopolymer insert allows the rim to be protected in case of accidental contact.

The optimization of the volumes of the new generator unit and the innovative construction choices that distinguish it allow for a total weight of 820 kg and facilitate its installation inside vans on both the side and rear doors.

The **new motorization** of the generator unit, with high efficiency and an accurate energy balance allows the tire changer and compressor to be used at 100 percent of their power to always have maximum performance at the service of the tire shop.



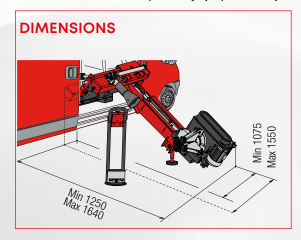
AGT Tilt M Hydro for rear door installations



TECHNICAL DATA

Motor for rotation	hydraulic
Rotational speed	8 rpm
Torque of rotation	2.700 Nm
Locking capacity	14"÷26"
Maximum tyre diameter	1.350 mm - 53"
Maximum tyre width	560 ÷ 1000 mm 22"-39"
Maximum wheel weight	500 kg
Ø minimum wheel center hole	120 mm - 4,7"
Minimum working height at the spindle axis	350 mm - 13,5"
Weight	820 Kg
Supporting foot	adjustable
Manual control for emergency	yes
Control unit cable protection	yes
Air reserve: capacity	120 l

Trolley Radio Control Kit 2.4 GHZ. The new Trolley Radio Control Kit takes advantage of the 2.4 GHz frequency.(Optional)



The manufacturer reserves the right to modify the features of its products at any time.







