

"ONE BRAND **"**ONE SOURCE **"**ONE SYSTEM



#SERVICE #MATERIAL PROCESSING #SURFACE PROTECTION #AUTOMOTIVE

CORGHI AG TT 1600ATYRE CHANGER TRUCK



CORGHIAG TT 1600A

- The new multi socket spindle, bead breaker disc inclination, 3 speed inverter motor and mobile console.
- Work tools always perpendicular to the wheel during all operations
- Base designed without a runway making it easier to access the work
- Demounting tool that facilitates the work on agricultural, deforestation and earthmoving tyres.
- Wheel and work tools always tangent and perpendicular to each other to permit maximum work precision and efficiency.
- Self-supporting base conceived to ensure free access to the work areas, wheel loading and unloading operations become extremely easy, considering that the runway has been eliminated.
- Wheel clamping using a hydraulic turntable.
- 9 direct clamp tilting positions, from 14" to 48" and with tilting up to 58". Possibility to clamp rims with a minimum hole of 90 mm.
- Hydraulic bead breaker disc, which permits setting the perfect inclination while working.
- Ergonomic controls and equipped with wheels to move the trolley type console.
- Turntable operated by a 3 speed motor invertor, including a low speed for tyre retreading operations.

Bead breaking maximum length- ways force on inside	30000 N
Bead breaking maximum length- ways force on outside	25000 N
Hydraulic lengthways stroke	1045 mm
Maximum clamping capacity	14 - 58 Inch
Clamping force	59200 N
Tyre diameter	2500 mm
Tyre width	1600 mm
Wheel weight	liftable 2.500 kg while working 1,700 kg
Wheel central hole minimum	90 mm
Adjustable hydraulic pressure	80 - 180 bar
Power supply	400v/3ph/50hz
Weight	1300 Kg

Ref. No.	Description	Content
AG TT 1600A	CORGHI AG TT 1600A	1





T. 07860 449436



REMA TIP TOP AUTOMOTIVE UK LIMITED

Westland Square · Leeds · West Yorkshire · LS11 5XS

Phone: +44 (0)113 385 8606 +44 (0)113 277 6200 Fax: info@tip-top.co.uk www.rema-tiptop.co.uk







SERVICE CONTRACTS



ACCESSORIES



2 YEAR WARRANTY



FREE DELIVERY AND INSTALLATION

