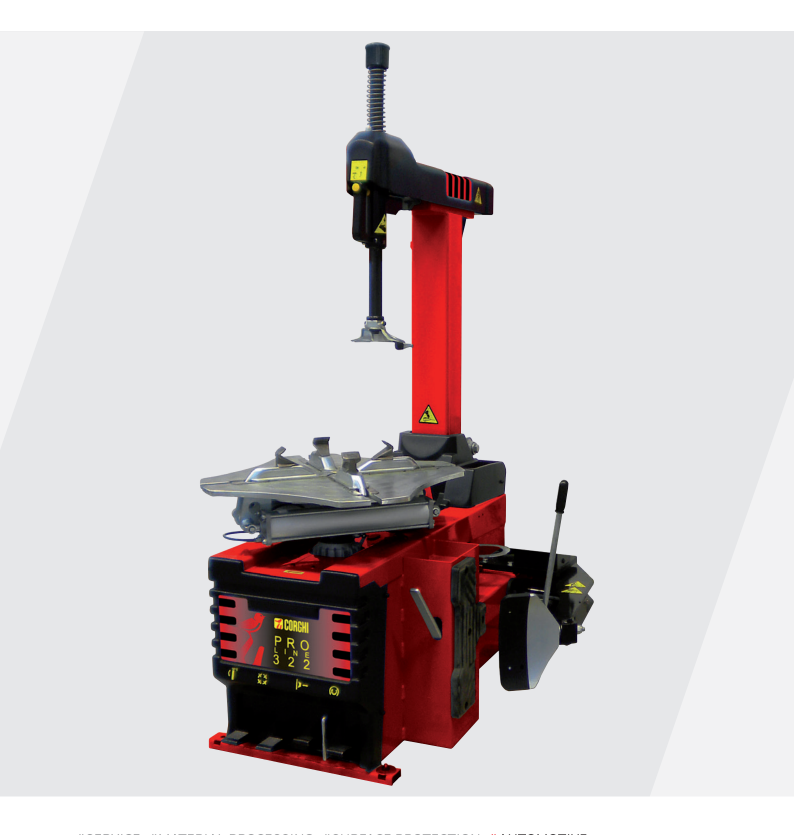


### **"**ONE BRAND **"**ONE SOURCE **"**ONE SYSTEM



**#SERVICE #MATERIAL PROCESSING #SURFACE PROTECTION #AUTOMOTIVE** 

### **CORGHI PROLINE**

Tyre Changers // Wheel Balancer



## CORGHI PROLINE Tyre Changers

#### **CORGHI PROLINE 322**

- Automatic tyre changer for cars, lightweight transport vehicles and motor vehicles
- Air operating tilting of column
- Mechanical balancing of tool-holder shaft
- Simultaneously tool alignment with clamp-ing by simply pressing a button
- Double acting bead breaker cylinder
- "Square" self-centering chuck with rotation in 1 speed in both directions
- Thermoformed parts casing at the base of the column
- Available with traditional inflation or T.I. bead insertion and inflation system

Inner clamping capacity	12 - 24 Inch
Outer clamping capacity	10 - 22 Inch
Bead-breaking power	1200 N
Bead-breaker opening	400 mm
Max. wheel diameter	1140 mm (44.5")
Max. wheel width	350 mm (14")
Working pressure	8 - 10 bar
Power supply	115/1/60 200-230/3/50-60 230/1/50-60 400/3/50
Machine weight	255 kg
Dimensions I x d x h	1350 x 1850 x 2040 mm



#### **CORGHI PROLINE 122N**

- Semi-automatic tyre changer for passenger cars, light transport vehicles, motorcycles and scooters
- Manually translating swinging arm
- Mechanical balancing of tool-holder shaft
- Simultaneous positioning and locking of head by simply operating a single lever
- Double acting bead breaker cylinder
- "Square" self-centering chuck with rotation in 1 speed in both directions
- Ergonomic pedals made of aluminium with clear functional symbols
- Thermoformed parts casing at the base of the column

Inner clamping capacity	12 - 24 Inch
Outer clamping capacity	10 - 22 Inch
Bead-breaking power	1200 N
Bead-breaker opening	400 mm
Max. wheel diameter	1140 mm (44.5")
Max. wheel width	350 mm (14")
Working pressure	8 - 10 bar
Power supply	400 V - 3Ph - 50 Hz 200/230 V - 1 Ph - 50 Hz 200/230 V - 3Ph - 60 Hz
Machine weight	225 kg
Dimensions I x d x h	920- 1350 x 1100 x 2000 mm



## CORGHI PROLINE Wheel Balancer

#### **CORGHI PROLINE 640**

- Electronic wheel balancer with display for cars, lightweight transport vehicles and motorcycle
- Static
- Dynamic on both sides of the rim
- 7 ALU programmes (5 statistical ALUs + 2 ALU P)
- Dynamic balancing and Motorcycle ALU
- "OPT flash" weight optimisation
- "Hidden Weight" for ALU P programmes for car wheels
- "Split Weight" for Motorcycle ALU programmes

Balancing speed	150 - 200 rpm
Average measuring time	? 7s
Shaft diameter	40 mm
Rim width setting range	1.5 - 20 Inch
Rim diameter setting ra	nge 1 - 35 Inch
Rim diameter measurab sensor	le with 10 - 26 Inch
Max. wheel width (with	guard) 580 mm (22.8")
Max. wheel diameter	1110 mm (43.7")
Max. wheel weight	70 kg
Power supply	110-115/200-230V 1ph 200W
Max. dimensions (witho guard) I x d x h	ut 1137 x 541 x 1278 mm
Max. dimensions (with s	guard) 1280 x 1217 x 1625 mm



# TYRE CHANGER ASSIST ARMS Tyre changing assist arms CORGHI







HELPER SX1



HELPER SX3

#### Assist arms

• Professional pneumatic devices for easy demounting and mounting operation of low-profile and run flat tyres.

Ref. No.	Description	Content
HELPER 4FD	Universal multifunctional device for facilitating tyre mounting and demounting - PROLINE 322	1
HELPER SX1	Universal multifunctional device for facilitating tyre mounting and demounting - PROLINE 122	1
HELPER SX3	Universal multifunctional device for facilitating tyre mounting and demounting - PROLINE 122	1



Your local contact



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# MATERIAL PROCESSING
# SURFACE PROTECTION
# AUTOMOTIVE

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