

# TIRE CHANGER

## ELECTRO-HYDRAULIC TRUCK TIRE FITTING MACHINE WITH MOUNTING HEAD AND TIRE LEVER

The electric-hydraulic tire fitting machine **NAV63.15** is suitable for small earth-moving machines, agricultural machines, as well as truck and bus tires with a rim diameter of 11-42".

Thanks to the optional extension, tires with a rim diameter of up to 60" can be fitted.

- + Portable control unit and bluetooth radio connection
- + Double slide movement
- + Two rotational speeds 4/8 UpM
- + Height of the clamping device is hydraulically adjustable, e.g. 300mm for easy accommodation of 19 and 22.5 inch tires

Fully hydraulic movement of the tool arm (rotation, lifting and shifting)

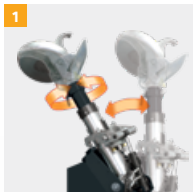
Minimum clamping diameter of 90mm

Stand-by mode after 5 seconds

Large bead-raising lever and rim clamp for steel rims included in the delivery

Double slide movement: Tool holder and wheel receiver are movable, which allows for shorter working times.

## HIGHLIGHTS IN DETAIL



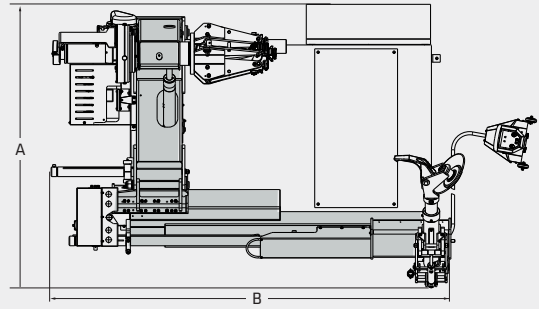
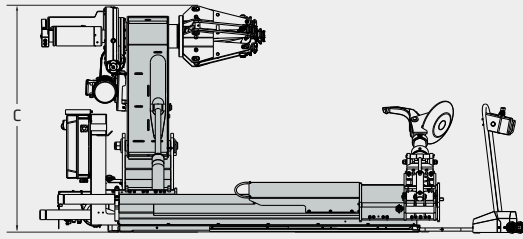
**1** An electric brake immediately halts rotation to avoid damaging the tire.

**2** Minimal clamping element height of 330 mm.

**3** Minimal, 90 mm clamping claw holder.

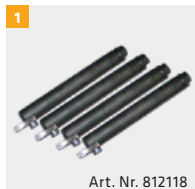


## NAV63.15



Model	NAV63.15
Clamping range	11 - 42" bzw. 60"
Rim width max.	1500 mm
Wheel diameter max.	2700 mm
Wheel weight max.	2600 kg
Automatic bead-breaking movement	X
Bead-breaking force	37000 N
Rotation speed	4 / 8 U/min
Torque max.	5800 Nm
Power clamping plate motor	1,5 / 2,2 kW
Power hydraulic motor	1,8 / 2,5 kW
Electrical connection	400 V
Mains frequency	50 Hz
Fuse protection	16 A träge
<b>A</b> Length	2054 mm
<b>B</b> Width	2896 mm
<b>C</b> Height	1637 mm
Weight	1450 kg
Article number	811918

## ACCESSORIES



**1** Kit for extension of clamping range to 60 inches

**2** Protective jaws for alloy rims (4 pieces)

**3** Pneumatic bead-pusher

+ Tire lever and bead clamp