

PORSCHE

WORKSHOP EQUIPMENT CATALOG

01-2025





WORKSHOP EQUIPMENT CATALOG



INDEX	PAGE
TVDF QUANGEDO	
TYRE CHANGERS	
-Car tyre changers	. 3
WHEEL BALANCERS	
-Car wheel balancers	. 8

AVAILABLE COLORS

RAL 7040 Volkswagen Grey

/39



VAS 741 053 CAR TYRE CHANGERS

22" monitor included

Universal automatic tyre changer with diagnostic functions



Automatic diagnostic tyre changer with "leva la leva" technology for car, SUV and commercial vehicle wheels up to 32". Apart from the usual tyre demounting and mounting operations, it also carries out a complete diagnosis of the individual wheel (up to 28") and/or the entire wheel set of the vehicle, analysing the geometry with and without a load and simulating on-road behaviour. It suggests the best tyrerim coupling (MATCH-MOUNTING) to improve the driver's comfort and safety.





Presser roller with variable load, for measuring radial and lateral force variation enables to perform structural analysis of the wheels



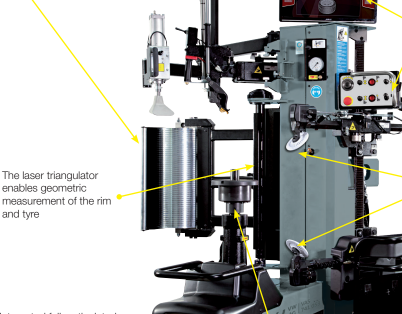
Tyre capacity



Rim capacity

Kg. 85

Max. wheel weight

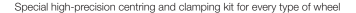


Multi-function command console fitted with NAVISYSTEM for high-speed, intuitive navigation in the various wheel diagnosis menus

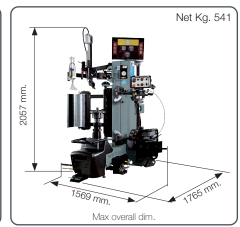
> Dynamic bead-breaking device with dual opposed bead-breaker discs. The radial positioning of the discs is automatic.

Integrated fully articulated lifter with 85 Kg max. load capacity

and tyre







Description Code Electrical supply **ARTIGLIO UNIFORMITY** 0-15100152/39 ASE 741 053 80 900 230V - 1Ph - 50/60Hz



VAS 741 025 CAR TYRE CHANGERS

20'

Universal automatic tyre changer







The machine has 4 automated work cycles to make procedures increasingly fast, simple and absolutely safe for integrity of the rim and the tyre. MASTER CODE is compatible with all tyre types, from Run Flat-UHP tyres to both small and large balloon tyres. Wheel data self-acquisition and automatic work. Automatic tool positioning for manual cycle procedure wizards.



Interactive multifunctional TFT-LCD TOUCH SCREEN interface with microprocessor control. USB port for software databases update, and for loading files and videos. Playback capability for demonstration videos, scheduled maintenance reminder, self-diagnosis, sensor state check and fault indication. Camera active during automatic work cycle.



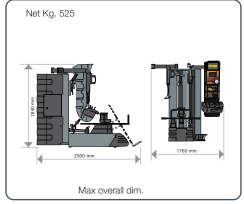
Rim capacity



SMART CORGHI SYSTEM demounting proce-•minimised tyre stress •absolutely NO contact with rim!!! •automated, synchronised tyre demounting and mounting. Integrated fully articulated lifter with 85 Kg max. load capacity. VW | VAS AG | 741 025

Freely adjustable mobile control console. Simple, quick and intuitive controls





Description	Code	Electrical supply
ARTIGLIO MASTER CODE	0-11108542/39 + 8-15100003 ASE 741 025 80 000	200/230V - 1Ph - 50/60Hz



VAS 741 087 CAR TYRE CHANGERS

Universal automatic tyre changer



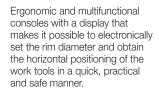


Tyre changer with "Leva la Leva" technology for passenger car, SUV and light transport vehicle wheels. **Complete with wheel lift, pneumatic bead presser and van wheel kit.**

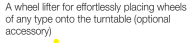


Bead depressor with adjustable working height.

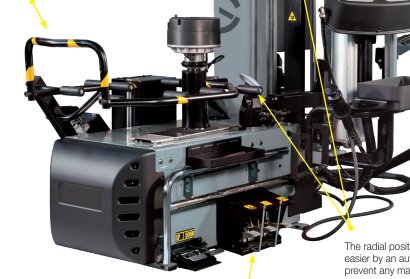
Depressor shape ideal for RFT tyres. Standard in all versions. The return to work position is facilitated by a spring system











The radial positioning of the discs is made easier by an automatism that is able to prevent any manual positioning by the operator.

In the "AUTOMATIC" version is a third pedal. Pressed to release the system which locks the turntable centring handle. In its rest position, the system which clamps the turntable centring handle is normally active.





Description	Code	Electrical supply
ARTIGLIO MASTER 28 A Automatic	0-11119762/39 + 8-15100003 ASE 741 087 80 000	200/230V - 1Ph - 50/60Hz



VAS 741 011 CAR TYRE CHANGER

Automatic tyre changer







Tyre changer with "Leva la Leva" technology for passenger car, SUV and light transport vehicle wheels. Exclusive Smart Corghi system with electronic wheel diameter preselection and automatic demounting/ mounting tool and bead breaker disc positioning.

Complete with wheel lift, pneumatic bead presser and van wheel kit.



Bead depressor with adjustable working height. Depressor shape ideal for RFT tyres. Standard in all versions.



Rim capacity

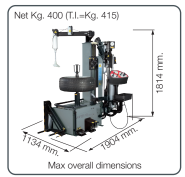
Axial mounting turntable allows quick, secure wheel clamping and bead breaking on both sides with no need to turn the wheel over (wheel is clamped on the machine just once).



positioning of the wheel on the turntable.







Description Code Electrical supply **ARTIGLIO MASTER JOLLY** 0-11116262/39 + 8-15100003 ASE 741 011 80 000 200/230V - 1Ph - 50/60Hz

Moto-inverter



VAS 741 011/1 CAR TYRE CHANGER

Automatic tyre changer







Tyre changer with "Leva la Leva" technology for passenger car, SUV and light transport vehicle wheels. Exclusive Smart Corghi system with electronic wheel diameter preselection and automatic demounting/ mounting tool and bead breaker disc positioning.

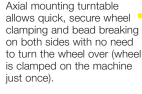
Complete with wheel lift, pneumatic bead presser and van wheel kit.



Bead depressor with adjustable working height. Depressor shape ideal for RFT tyres. Standard in all versions.



Rim capacity



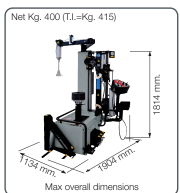


"Automatic" version with pneumatic wheel clamping

Integrated pneumatically operated wheel lift for easy positioning of the wheel on the turntable.

Ergonomic and multifunctional consoles with a display that makes it possible to electronically set the rim diameter and obtain the positioning of the work tools in a quick, practical and safe manner. Divided into three distinct work areas, it makes it easier to immediately recognize movements and makes the system easier to use for the operator.





Code Description Electrical supply

ARTIGLIO MASTER JOLLY AUTOMATIC 0-11117762/39 + 8-15100003 ASE 741 012 80 000 200/230V - 1Ph - 50/60Hz



VAS 741 093

WHEEL BALANCERS

Diagnostic wheel balancer for cars and light weight trucks

Space-saving wheel casing (patent pending) with automatic opening at end of spin. Designed to allow positioning of the wheel balancer against the wall and to accommodate wheels with diameter of up to 44" (1118 mm).

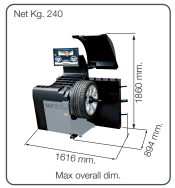


Automatic wheel clamping.

New electromechanical system which reduces working times and increases centring precision.

Ipos (intelligent positioning).Special diagnostic tool for the vehicle wheel set monitoring: **tread wear-drift angles-run-out unbalance**.
Once all the wheels have been stored, eyelight proposes their optimal placement on the vehicle for maximum comfort and safety.





Description	Code	Electrical supply
EYE LIGHT Plus DiagnosticLine Touchscreen	0-21101102/39 ASE 741 093 80 000	110/230V - 1Ph - 50/60Hz



VAS 741 091

WHEEL BALANCERS

Wheel balancer with touchscreen monitor, for cars and light weight trucks

Standard 22" Monitor Touch

Space-saving wheel casing (patent pending). Designed to allow positioning of the wheel balancer against the wall and to accommodate wheels with diameter of up to 44" (1118 mm).

AG | 741 091





Touchscreen interface. The graphical interface and touchscreen technology simplify and speed up

operations and work programme selection.



Contactless system for dimensions measurement

Hight precision laser sensors automatically measure all dimensions of the wheel in a few

seconds during the measurement cycle





WM-Weight management Special programme collection including LESS WEIGHT which reduces work times and the amount of counterweights used (standard)

Automatic wheel clamping.

New electromechanical system which reduces working times and increases centring precision.





Description

Code

EM 9780 C Plus AutomaticLine

0-21109785/39 ASE 741 091 80 000

Electrical supply

110/230V - 1Ph - 50/60Hz



VAS 741 093/1

WHEEL BALANCERS

Self-balancing scissor wheel lifter



BENEFITS

Zero Gravity: the lifter features a special pneumatic system which completely eliminates the weight of the wheel, for effortlessly lifting and centring wheels weighing up to 80 Kg.

Automatic: wheels are unloaded from wheel balancer completely automatically with no manual adjustment required from the operator.

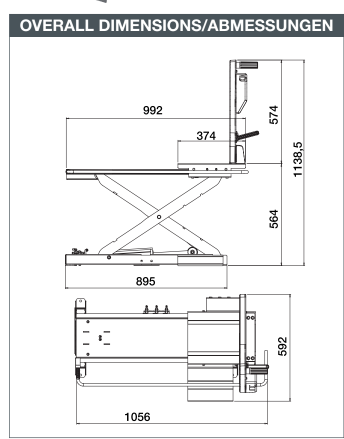
Fast: much faster operation than a conventional manually controlled lifter.

Ergonomic: the controls and accessory mounts are designed to be in the ideal position for use.

Optimised centring: the special self-balancing system ensures that the wheel is centred more precisely, eliminating clamping misalignment caused by the weight of the wheel.

Safe: eliminates any risk of accidents caused by the lifting of heavy loads.

Rim protection: a polyurethane guard on the side of the trolley protects the rim from damage during the wheel loading and unloading phases.



Description	Code	Operating pressure
TT-ZERO GRAVITY	8-21100230 ASE 741 094 80 000	8 - 10 bar

NOTE

