

DEFICINE PAROLIN





TRADITION AS AN INNOVATIVE INGREDIENT

The HEART of your product comes from here.

Laser cutting, tube bending, shot peening, welding, aesthetic finishing are our "cutting-edge" metalworking techniques. Assembly, testing and shipping ensure the "quality" of our workmanship on the finished product.

APPLICATION SECTORS
We have specialised in iron and sheet metal processing for many years, venturing into various production sectors both with complete items and with subcontracting of parts. We work drawn iron, stainless steel and aluminium of any shape, which makes us versatile and technically set-up to meet any request.



EXPERIENCE TEACHES TECHNIQUE BUILDS

LASER CUTTING

LT5 is a machine belonging to lasertube family designed for small to medium diameters and thicknesses - its ease of use being the main strength. Ideal in all situations where you do not need to change production often.

TUBE BENDING

Tube bending is carried out with numerical control, both with fixed radius and with variable radius in the chosen materials and profiles. Cutting-edge high precision electrical machinery allows us to achieve uniform results that meet required dimensional tolerances.

MICRO SHOT PEENING

The high-pressure micro shot peening system and the use of ceramic micro balls with exceptional abrasive properties allow homogenised stainless steel and aluminium surfaces with a shiny finish.

WELDING

Performed using MIG/MAG robotic cells and manual TIG/MAG. The in-house metalworking department creates various welding bushes.



INNOVATION. TECHNIQUE. SIMPLICITY

Ever since the launch of AGILIS, Officine Parolin's technicians have never stopped improving it. Agilis Power is the results of numerous prototypes, researching market needs, numerous adaptations and three years of testing. A lift workbench that incorporates all AGILIS' strengths plus a range of technical and functional improvements to facilitate maintenance, especially for e-bikes, in specialist Service Centres.

Zero effort with Agilis Power! Thanks to the automatically operated platform, tilting part, and electric motor it is now possible to effortlessly lift a bike with the worktop up to a height of 80cm without ever having to lift the bike itself.

CE CERTIFICATION

The AGILIS POWER workbench has been approved according to CE certification regulations for safety at work, using all our experience and knowledge in working materials, paying attention to quality and versatility.











MECHANICAL PISTON

The electric motor, operated by the practical remote control, allows you to lift the work surface completely in just 8 seconds and adjust the height to make quick adjustments; this lets you work on each part ensuring truly ergonomic maintenance.



ELECTRIC AND INDEPENDENT

Agilis Power is powered by a cable that can be connected to a standard 220V socket. Agilis Power also comes in the full version with battery incorporated; this lets you make over 100 lifts without any mains connection.



ADAPTERS

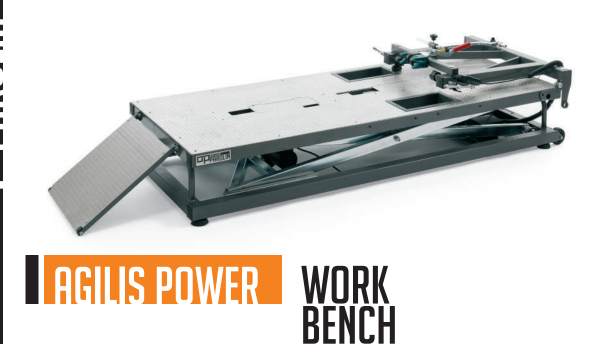
On our workbench you can carry out maintenance on any bicycle, thanks to the exclusive fixing system and adapters available for all the main forks on the market.



SUPPORTS AND HOOKS

Agilis Power has 4 different anchoring systems: one for the hub, the front axle, the central block and the rear axle. Hooks are quick and easy to use for truly versatile maintenance on all bicycles.





DESCRIPTION

AGILIS POWER

Workbench made to solve the problem of e-bike weight and poor ergonomics and stability of traditional workbenches, Agilis Power lets you work on any bike, from racing to the very latest e-mtb.

The accessory kit actually contains numerous adapters and the patented fork fixing system lets you carry out maintenance on e-bikes, racing bikes, city bikes and any MTB model in a practical, stable and safe way.

TECHNICAL DATA

MATERIAL Steel S235

COATING powder

DIMENSIONS CLOSED $150 \times 60 \times H$ 25 cm

DIMENSIONS OPEN 150 x 60 cm

H 80 work surface

PACKAGING 60 x 150 x H 30 cm **WEIGHT** 58 kg Net - 65 kg Gross

ART.

- art. 10274 Agilis Power -
- art. 10274/B Agilis Power + Battery
- art. 10275 Agilis Power Full Optional
- art. 10275/B Agilis Power Full Optional + Battery

OPTIONAL

- art. 10266 Handlebar support
- art. 10271 E-city support
- art. 10281 Tool holder
- art. 10280 Floor mat



OPTIONAL BATTERY ART. 10273

THE ELECTRIC MOTOR LETS YOU EFFORTLESSLY LIFT ANY BICYCLE IN JUST 8 SECONDS. THE WORKBENCH WORKS CONNECTED TO A NORMAL 220V SOCKET OR THE OPTIONAL INCORPORATED BATTERY.



SUITABLE FOR ANY TYPE OF BIKE - IDEAL FOR E-BIKES



Push the bike without lifting it



Hook the front or rear wheel to the innovative rocker arm

PATENTED BY OFFICINE PAROLIN



Easily and effortlessly lift your bike













AGILIS POWER FULL OPTIONAL

ART. 10275





OPTIONALS

Accessories included in ART. 10275





ACCESSORIES

ART. 10280

BLUEFOAM MAT

The blue Mat is made of Memory foamed PVC. The upper part of the Mat is lined in PVC with a non-slip surface resistant to dirt such as oil, grease and aggressive products.



INCLUDED WITH AGILIS POWER FULL OPTIONAL

ART. 10282

WORKTOP COVER

Worktop cover.



ART. 10272

MAGNETIC TRAY

Magnetic storage tray.

Practical and can be positioned anywhere on the workbench.



ART. 10281

TOOL HOLDER

Tool holder support.
Useful for storing work tools.



INCLUDED WITH AGILIS POWER FULL OPTIONAL

ART. 10279

APRON

Officine Parolin work apron.



INCLUDED WITH AGILIS POWER FULL OPTIONAL

ART. 10266 HANDLEBAR SUPPORT

The practical handlebar support arm can be installed on the Agilis bench using the side supports. The arm offers practical support for the handlebar, in case you have to remove the fork for maintenance.



INCLUDED WITH AGILIS POWER FULL OPTIONAL

ART. 10271 E-CITY SUPPORT

Hooked on the Agilis bench worktop, thanks to the support hook for rear frame lower arm, it allows you to work in total freedom and safety on city e-bikes with wheels mounted.





ART. 290017 UNIVERSAL ADAPTOR

Universal adapter for workbenches.
Compatible with OFFICINE PAROLIN workbenches







INCLUDED WITH AGILIS POWER AND AGILIS POWER FULL OPTIONAL



AGIUS®

INNOVATION. TECHNIQUE. SIMPLICITY

Officine Parolin is focused on the needs arising from new products and new trends in the cycling support market. This is how Agilis came about, an innovative workbench **PATENTED BY OFFICINE PAROLIN** that encompasses simplicity and safety at work, bench opening speed and versatility with new products such as E-Bikes. The workbench is also fully transportable wherever it needs to be used.

ATTENTION TO DETAIL AND QUALITY

Agilis has been designed and built with many details in mind, such as the safety system for closing the bench, total independence from energy sources (such as electricity or air) or high-quality mechanisms for unlocking/locking the bicycle.

CE CERTIFICATION

The AGILIS workbench has been approved **according to CE** certification regulations for safety at work, using all our experience and knowledge in working materials, paying attention to quality and versatility.









SUPPORTS AND HOOKS

Agilis has 4 supports for maximum maintenance versatility of all bicycles, including E-bikes, in addition to having a series of handy hooks that are fast to lock/unlock, ensuring high working efficiency.



GAS - TOP PISTON

Gas - Top Piston with blocking valve, gradual and smooth sliding system. Maintenance-free.



ADAPTERS

On our bench you can carry out the maintenance of any bicycle, thanks to the exclusive fixing system and adapters available for all the main forks and axles on the market.



DESIGNED FOR E-BIKES

Agilis is the first workbench dedicated to E-Bikes, a rapidly expanding market. Thanks to its loading system, you will no longer need to lift any bicycles. Simply push the bike on to the workbench platform, and in no time at all you are ready to start working.





ART.	DESCRIPTION		TECHNICAL DATA
10264	AGILIS ENTRY AGILIS workbench. 4 Bike locking supports for maximum versatility. Wheel truing included. Ideal for any type of bike. Adjustable working height. Contact parts with bikes covered in scratch-resistant plastic material. Supports for thru axle forks (bush kit 10262) included. 100% MADE IN ITALY		MATERIAL Steel S235 COATING powder DIMENSIONS CLOSED 120 x 52 x H 25 cm DIMENSIONS OPEN 150 x 60 cm H 63 worktop / H 135 central movement support PACKAGING 60 x 120 x H 30 cm WEIGHT 48 kg Net / 54 kg Gross
10265	- art. 10266 - Handlebar support - art. 10271 - E-city support	- art. 10278 - Transport wheels - art. 10276 - Tool holder - art. 10279 - Apron	MATERIAL Steel S235 COATING powder DIMENSIONS CLOSED 120 x 52 x H 25 cm DIMENSIONS OPEN 150 x 60 cm H 63 worktop / H 135 central movement support PACKAGING 60 x 120 x H 30 cm (1 box) 60 x 30 x H 30 cm (1 box) WEIGHT 60 kg Net









SUITABLE FOR ANY TYPE OF BIKE - IDEAL FOR E-BIKES



Push the bike without lifting it



Lock the front or rear wheel to the innovative rocker arm **PATENTED BY OFFICINE PAROLIN**



Press the safety pedal and effortlessly lift Agilis® to the desired height



FORK FIXING

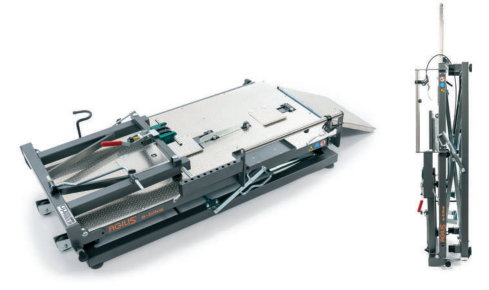


The revolutionary anchoring system **PATENTED BY OFFICINE PAROLIN** does away with the use of traditional adapters. The bike attaches to AGILIS easily, quickly and safely using the thru-axle or Quick Release.

WHEEL TRUING



Wheel truing suitable for any type of wheel. **BUILT-IN TO THE WORKBENCH.**



ART. 10278

WHEEL KIT

Pair of wheels to anchor on the front of Agilis. Useful for transport. Needed for vertical set up of Agilis.

INCLUDED WITH AGILIS FULL OPTIONAL



ART. 10272

MAGNETIC TRAY

Magnetic storage tray.

Practical and can be positioned anywhere on the workbench.

INCLUDED WITH AGILIS FULL OPTIONAL



ART. 10276

TOOL HOLDER

Tool holder support.
Useful for storing work tools.

INCLUDED WITH AGILIS FULL OPTIONAL



ART. 10279

APRON

Officine Parolin work apron.

INCLUDED WITH AGILIS FULL OPTIONAL



ART. 10266 HANDLEBAR SUPPORT

The practical handlebar support arm can be installed on the Agilis bench using the side supports. The arm offers practical support for the handlebar, in case you have to remove the fork for maintenance.



INCLUDED WITH AGILIS FULL OPTIONAL

ART. 10271

E-CITY SUPPORT

Hooked on the Agilis bench worktop, thanks to the support hook for rear frame lower arm, it allows you to work in total freedom and safety on city e-bikes with wheels mounted.





INCLUDED WITH AGILIS FULL OPTIONAL

ART. 290017 UNIVERSAL ADAPTOR

Universal adapter for workbenches. Compatible with OFFICINE PAROLIN workbenches







ART. 10262



ART. 10262





ART. 10262



ART. 10262





ART. 10262







ART. 10262



ART. 10262

QR ADAPTER TO FIX THE BIKE WITHOUT FRONT WHEEL

INCLUDED WITH AGILIS AND AGILIS FULL OPTIONAL



ART. DESCRIPTION Very sturdy and resistant, prevents piercing with sharp parts of the bike or with maintenance tools. The Memory foam part creates a soft and comfortable insulation. You can also place the mat directly on the bottom of the boot or over folded down seats to protect the interior of the car when only one bike is transported. Or you can place it between one bike and another if you are carrying two or more bikes. The thickness is 4.5mm and has a standard measurement of 2000x1250mm ideal for Officine Parolin workbenches. 100% MADE IN ITALY

GENIUS MAX WORKBENCH





GENIUS MAX

Genius Max workbench, quality and versatility of use at the highest levels. Bike fixing guaranteed by the anchoring system patented by Officine Parolin. Tool drawer and wheel truing included. Genius Max is equipped with bushings for supporting QR forks, thru-axle, Fox and Suntour. Product designed and developed in Italy.

QR forks, thru-axle, **Fox and Suntour**











QR ADAPTER TO FIX THE BIKE WITHOUT FRONT WHEEL

ART. **TECHNICAL DATA**

10254 MATERIAL steel S 235

COATING powder **DIMENSIONS** 115X55XH105

WEIGHT 45 kg

PACKAGING 115X60XH30 100% MADE IN ITALY



WHEEL TRUING INCLUDED

ROAD / MTB / CITY / E-BIKE

- WITH FRONT WHEEL WITH REAR WHEEL
- WITH BOTH WHEELS WITHOUT WHEELS









INCLUDED

TOOL STORAGE DRAWER

Practical tool storage drawer included with GENIUS MAX Measurements: 37x47x h12 cm



ART. 10266

HANDLEBAR SUPPORT

The practical handlebar support arm can be installed on the Agilis bench using the side supports. The arm offers practical support for the handlebar, in case you have to remove the fork for maintenance.



ART. 10271

E-CITY SUPPORT

Hooked on the Agilis bench worktop, thanks to the support hook for rear frame lower arm, it allows you to work in total freedom and safety on city e-bikes with wheels mounted.





ART. 10262

8 BUSHINGS KIT

Bushes for fork support: QR, Thru-Axle, FOX and SUNTOUR.









ROAD



SUNTOUR











QR adapter to fix the bike without front wheel

GENIUS PRO WORKBENCH



GENIUS PRO WORKBENCH



QR ADAPTER TO FIX THE BIKE WITHOUT FRONT WHEEL

QR forks, thru-axle, **Fox and Suntour**

ART.	DESCRIPTION	TECHNICAL DATA	
10261	GENIUS PRO Workbench. Ideal for all types of maintenance and assembly. Bicycle fixing in three points. Wheel truing included.	MATERIAL Steel S 235 COATING powder DIMENSIONS 78 x 47 x H 102 cm WEIGHT 20 kg PACKAGING 105 x 50 x H 15 cm (1 box) 60 x 16 x H 14 cm (2 boxes)	
		100% MADE IN ITALY	

PERFECT FOR EVERY MAINTENANCE OPERATION

RACING / MTB / CITY / FAT

- WITH REAR WHEEL
- WITH FRONT WHEEL
- WITH BOTH WHEELS
- WITHOUT WHEELS







GENIUS Workbench

ART. DESCRIPTION 10260 GENIUS workbench with bushings for QR and thru-axle. The optional ART. 10267 and 10268 can be applied on this model. 100% MADE IN ITALY MATERIAL Steel S 235 COATING powder DIMENSIONS 78 x 47 x H 102 cm WEIGHT 16.5 kg PACKAGING 105 x 50 x H 15 cm



WHEEL TRUING INCLUDED



OPTIONAL



ART.	REAR FORK FIXING
10267	The revolutionary anchoring system PATENTED BY OFFICINE PAROLIN does away with the use of traditional adapters. The bike attaches to Genius Pro easily, quickly and safely using the thru-axle.

ART.	FRONT FORK FIXING
10268	The revolutionary anchoring system PATENTED BY OFFICINE PAROLIN does away with the use of traditional adapters. The bike attaches to Genius Pro easily, quickly and safely using the thru-axle.

GENIUS FOLD

OPTIONAL FOR FRONT/REAR WHEEL

WHEEL TRUING

WORK BENCH FOLDABLE

ART. **DESCRIPTION**

10263 GENIUS FOLD foldable workbench with bushings for QR and thru-axle.

100% MADE IN ITALY

MATERIAL Steel S 235 **COATING** powder

DIMENSIONS CLOSED 102 x 48 x H

15 cm

DIMENSIONS OPEN 78 x 48 x H 102

WEIGHT 15 kg

PACKAGING $105 \times 50 \times H 15 \ cm$

BUSHINGS INCLUDED

Bushes for supporting QR forks, thru-axle, **Fox and Suntour**

















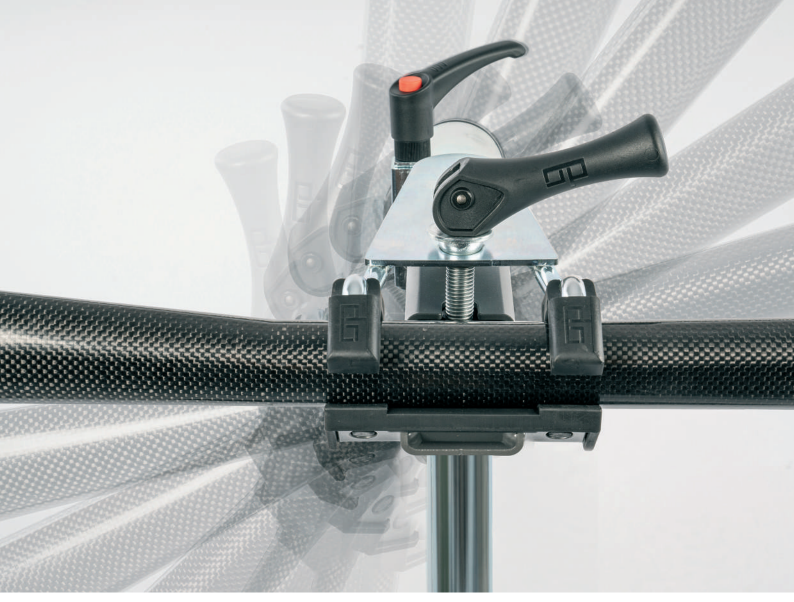
RACING / MTB / CITY / FAT

- WITH REAR WHEEL
- WITH FRONT WHEEL
- WITH BOTH WHEELS
- WITHOUT WHEELS







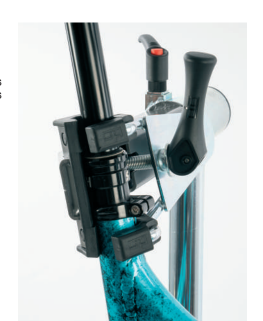


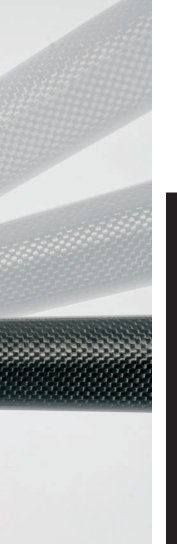
MADE IN ITALY Sipper arm for metrics.

Professional gripper arm for specialised workshops. Height and inclination adjustment, guarantees maximum stability to work ergonomically and safely.

Opus always allows a secure, stable and delicate grip. Perfectly fits even the most modern carbon frames with Aero tube profiles and with differentiated section.

What makes this clamp developed by Officine Parolin's technicians truly universal and unique is its floating top fork, which actually lets you lock the bike in places impossible with standard gripper arms.





PAROLIN OPUS



INNOVATIVE PATENTED FLOATING CLAMP









OOUS POWER MADE IN ITALY

ELECTRIC

Professional electric column for any bike maintenance. Made of steel and aluminium with toothed belt drive for robustness and silence. Simplify the life of every mechanic by providing effortless lifting of any bike up to 2m in height.

ART.10239

Technical data

-dimensions:780x780x2100 mm

-weight: 50 kg

-power supply: 100/240V

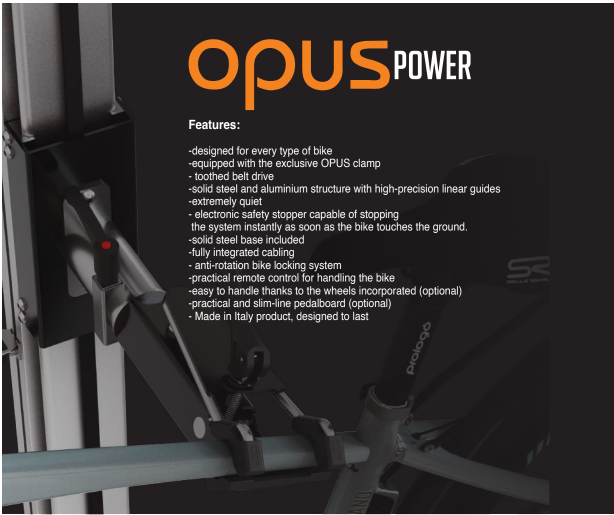
-voltage: 24V

-lifting capacity: 45 kg

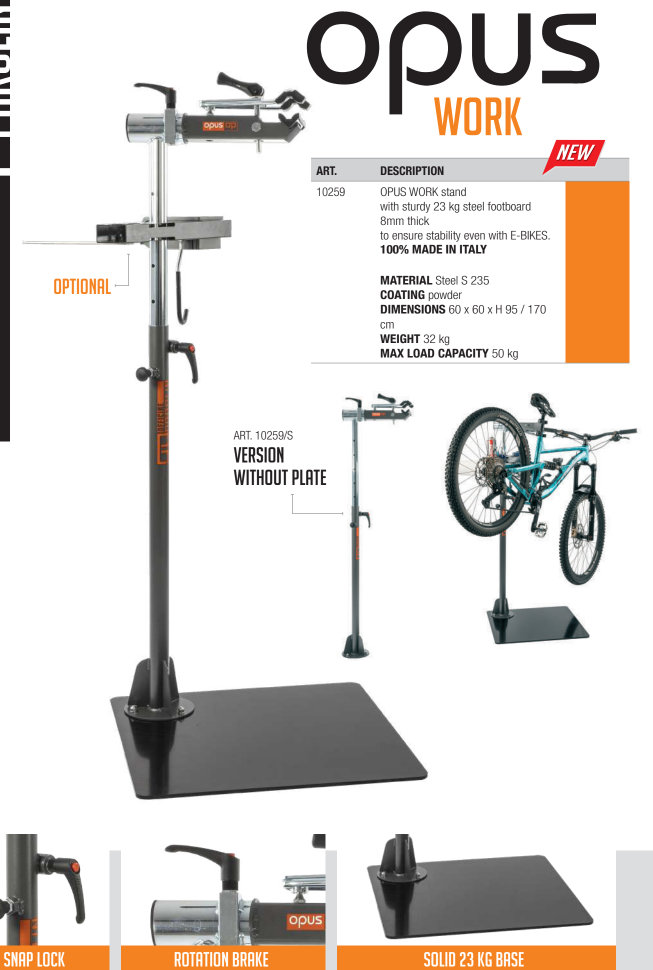
-lifted speed: 80/100 mm/s













OPUS

ART. DESCRIPTION

10230 Double side OPUS DOUBLE Work stand Allows you to work simultaneously on two workstations

100% MADE IN ITALY

MATERIAL Steel S 235 **COATING** powder

DIMENSIONS 80 x 80 x H 95 / 170

cn

WEIGHT 49 kg

MAX LOAD CAPACITY 50 + 50 kg







OPUS

ART.	DESCRIPTION
10232	OPUS BENCH Bench stand Can be mounted on any flat surface 100% MADE IN ITALY

MATERIAL Steel S 235 COATING powder DIMENSIONS 40 x H 30 / 50 cm

WEIGHT 5 kg

MAX LOAD CAPACITY 50 kg

Opus

ART. DESCRIPTION

10231 Work stand to be secured to the ceiling

Possibility to add a second clamp

for a double workstation 100% MADE IN ITALY

MATERIAL Steel S 235 **COATING** powder

DIMENSIONS basic 30 x 30 cm /

h extendable from 115 to 205 cm from the ceiling

WEIGHT 13.5 kg

MAX LOAD CAPACITY 30 kg (per

clamp)



OPTIONAL SECOND CLAMP





Opus

		NEW
ART.	DESCRIPTION	
10233	OPUS WALL Workbench clamp Can be mounted on any vertical surface 100% MADE IN ITALY	
	MATERIAL Steel S 235 COATING powder DIMENSIONS 40 cm WEIGHT 4 kg MAX LOAD CAPACITY 50 kg	

OOUS NEW ACCESSORIES







ART. 10242
WHEEL HOLDER HOOK
TO BE ATTACHED TO THE TOOL HOLDER

ART. 10243
PAPER TOWEL HOLDER TO BE
ATTACHED TO THE TOOL HOLDER

ART. 10234

OPUS CLAMP

OPTIONAL

ART. DESCRIPTION

10244 Practical and handy tool for blocking the movement of the handlebar, parts in contact with the bike covered in scratch-resistant plastic material

100% MADE IN ITALY



WORKSTATION

ART. DESCRIPTION

10253 In aluminium, foldable

in 10 seconds, adjustable in height.

360° Swivel Clamp

4.7kg

SPARE PAD ART. 10258

2 Spare pads with mounting clip



FOLDABLE FOLDABLE

WORK STAND

ART. DESCRIPTION

10257 Repair equipment, 360° rotatable to eliminate any awkward position, with secure grip and scratch-resistant rubber.





WHEEL TRUING PRO

ART. DESCRIPTION

720085 Professional wheel truing for wheels from 12"

- 1. mount the wheel by fixing the axle
- in the appropriate support
- 2. position the centering arm

on the rim

3. bring the clamp with plastic terminals exactly on the rim without any contact

Warning! Rim damage hazard. Terminals must not touch the rim.

190-00/35





CLAMP FOR WHEEL TRUING PLUS

ART.	DESCRIPTION
720081	Wheel camber clamp set ideal for 29" and PLUS



ADAPTOR THRU-AXLE

ART.	DESCRIPTION
720948	Adapter for fitting axles up to a diameter of 24 mm.

WHEEL TRUING

ART.	DESCRIPTION	
10277	Aluminium alloy wheel truing.	

FROM 12" TO 29"











STABILUS 2.0, UNIVERSAL BIKE STAND PATENTED BY OFFICINE PAROLIN
It stands out for its innovative wheel support system with mechanical lever operated by the bike's weight.

Easy to use, fast to fold and convenient to carry.

Universal stand, suitable for all types of bikes, from road bikes to E-Bikes Plus.

Keeps the bike stable and perpendicular on both the front and rear wheels.

It only hold the tyre, preventing the spoke and frame from getting scratched.

100% MADE IN ITALY





STABILUS 2.0®



ART. TECHNICAL DATA

2086 MATERIAL Steel S 235

COATING powder

DIMENSIONS 44x41xh37

WEIGHT 2.5 Kg

PACKAGING 47x18xh42

OEM PACKAGING

2086 OEM 59 x 40 x H 44 cm (5 pieces) no bag

ALSO AVAILABLE IN RED VERSION ART 2086 RED



STABILUS 2.0® INOX



ART. TECHNICAL DATA

2085 MATERIAL Stainless steel

COATING powder

DIMENSIONS 44x41xh37

WEIGHT 2.5 Kg

PACKAGING 47x18xh42



STABILUS®

UNIVERSAL BIKE STAND

ART. **TECHNICAL DATA**

2089 MATERIAL Steel S 235

COATING powder

DIMENSIONS 4 x 41 x H 37 cm

WEIGHT 2.5KG

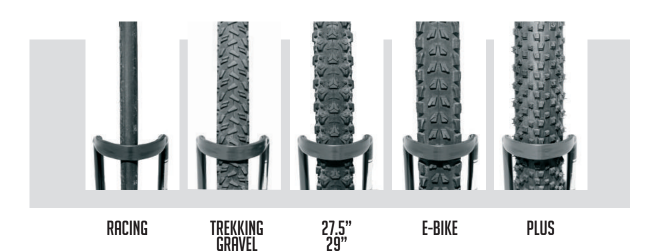
PACKAGING 47 x 18 x H 42

OEM PACKAGING 49 x 43 x H 33 cm (6 2089 OEM

pieces)

100% MADE IN ITALY





STABILUS®

INOX

ART. DESCRIPTION

2088

Completely made of STAIN-LESS steel resistant to corrosion, wear and suitable for all weather conditions.

100% MADE IN ITALY



ART.	DESCRIPTION
2089 ITALIA	Stabilus with light blue Italy colour
2089 CROMO	Stabilus with chrome finish
	100% MADE IN ITALY



STABILUS® E

ART. DESCRIPTION

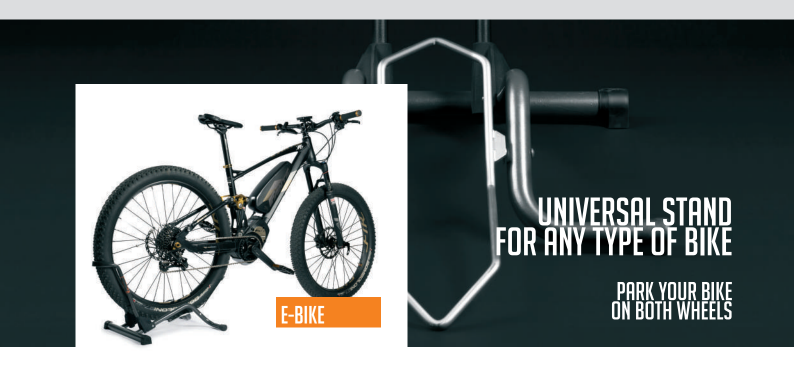
2089/E

Stabilus bike stand with battery charger holder

100% MADE IN ITALY











STABILUS® MINI

ART. TECHNICAL DATA

2081 **MATERIAL** Steel S 235

COATING powder

DIMENSIONS $64 \times 41 \times H 37 \text{ cm}$

WEIGHT 2.5 Kg

PACKAGING 47 x 18 x H 42





VERTICAL

BIKE STAND

ART. TECHNICAL DATA

2082 MATERIAL Steel S 235

COATING powder

DIMENSIONS 70 x 40 x h adjust-

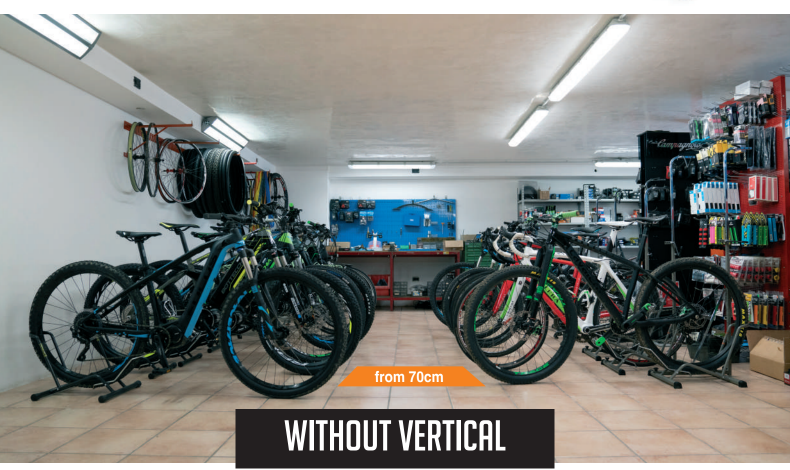
able

WEIGHT 5 kg

PACKAGING 47x18xh42 (1 box)

86x20xh4 (1 box)





VERTICAL is the universal bike stand developed by the innovative Stabilus, for those who need to optimise the space in the shop as well as at home. Adjustable height for the support of any type of bicycle: road, MTB, E-Bike.

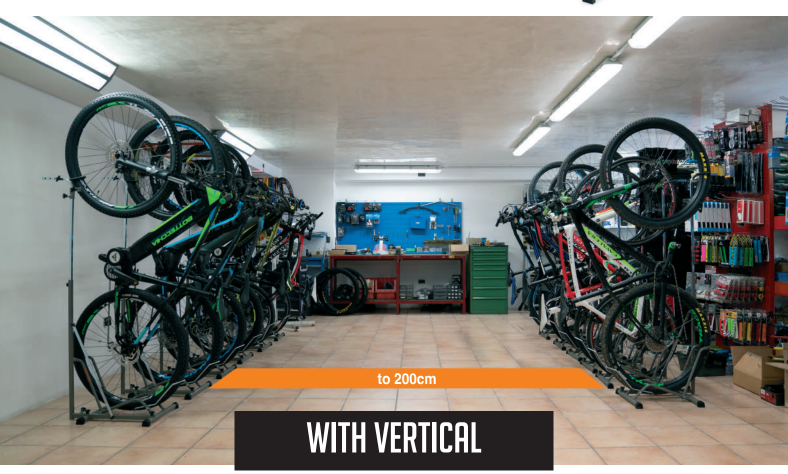
100% MADE IN ITALY





VIDEO





3 DIFFERENT POSITIONS:

- FRONT WHEEL REAR WHEEL VERTICAL





ROAD

HORIZONTAL





MTB

HORIZONTAL



VERTICAL

E-BIKE

52

ADJUSTABLE

ADJUSTABLE

ACCESSORIES



VERTICAL - SUPPORT FOR E-BIKE BATTERY CHARGER

ART.	DESCRIPTION
2084	Support for E-bike battery charger to be fixed to the Stabilus bike stand 100% MADE IN ITALY









ART.	DESCRIPTION	
2087	PVC link to make the bike stand Stabilus® modular. 1 KIT = 2 pieces 100% MADE IN ITALY	







FOGUS FAT BIKE

ART.	DESCRIPTION	
2072	Specific for Fat Bikes. Supports tyres of all sizes, does not require adjustments and does not interfere with the frame. 100% MADE IN ITALY	
	MATERIAL Steel S 235 COATING powder DIMENSIONS 43 x 41 x H 82 cm WEIGHT 2.6 kg PACKAGING 77 x 38 x H 44 cm (8 pieces)	

FOGUS PLUS

ART. DESCRIPTION

2074 Bike stand for PLUS bike, can be disassembled into 2 pieces.

V-shaped wheel support for perfect fit.

100% MADE IN ITALY

MATERIAL Steel S 235 COATING powder DIMENSIONS 43 x 41 x H 77 cm WEIGHT 2.2 kg PACKAGING 40 x 59 x H 44 cm

(5 pieces)



FOGUS

ART. DESCRIPTION 2066/29 Universal bike stand, can be disassembled into 2 pieces. V-shaped wheel support for perfect fit. 100% MADE IN ITALY

MATERIAL Steel S 235 COATING powder DIMENSIONS 43 x 41 x H 77 cm

WEIGHT 2.2 kg

PACKAGING 40 x 59 x H 44

cm (5 pieces)



ADAPTOR OPTIONAL RACING WHEEL ART. 2065





STANDY PRO

ART.	DESCRIPTION	
2079	12" to 29" Bike stand Can be used on front and rear wheels, even with disc brakes. Contact area between bike and stand covered in anti-scratch material.	
	MATERIAL steel COATING powder DIMENSIONS 35 x 15 h 40 cm WEIGHT 2.5 Kg PACKAGING 45 x 15 h 44 cm (10 PIECES)	



STANDY

ART.	DESCRIPTION	
2069	12" to 29" Bike stand Can be used on front and rear wheels, even with disc brakes. Contact area between bike and stand covered in anti-scratch material.	
	MATERIAL steel	
	COATING powder	
	DIMENSIONS 35 x 15 h 40 cm	
	WEIGHT 2 Kg	
	PACKAGING 45 x 15 h 44 cm (15	
	PIECES)	





TOWER BIKE STAND

ART.	DESCRIPTION	
2067	Universal Bike Stand adjustable in height and inclination. Base made in one piece to ensure excellent stability. Contact parts with bikes covered in scratch-resistant plastic material. 100% MADE IN ITALY MATERIAL Steel S 235 COATING powder DIMENSIONS 40 x 34 x H 65 cm WEIGHT 1.8 kg PACKAGING 37 x 61 x H 10 cm	
2067 OEM	OEM PACKAGING 37 x 61 x H 30 cm (5 PIECES)	



LITE BIKE STAND

ART.	DESCRIPTION	
2062	Bike support to the rear frame triangle (single piece). Contact parts with bikes covered in scratch-resistant plastic material. 100% MADE IN ITALY	
	MATERIAL Ø12 rod Steel S 235 COATING powder DIMENSIONS 34 x 31 x H 66 cm WEIGHT 1.2 kg PACKAGING 86 x 38 x H 35 cm (25 PIECES)	



BIKE STAND

ART.	DESCRIPTION
2068 RACING 2068 MTB	Fixed bike support 100% MADE IN ITALY

MATERIAL Steel S 235 **COATING** powder

DIMENSIONS 36 x 32 x H 26 cm

WEIGHT 1.2 kg

PACKAGING 45 x 67 x H 47 cm

(10 pieces)



ART. DESCRIPTION 2070 RACING 2070 MTB Bike support with wheels. 100% MADE IN ITALY MATERIAL Steel S 235 COATING powder DIMENSIONS 36 x 32 x H 28 WEIGHT 1.2 kg PACKAGING 45 x 67 x H 47 cm (10 pieces)





BIKE STAND

ART. DESCRIPTION

10450 Modular bike parking

100% MADE IN ITALY

MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 38 x 41 cm WEIGHT 1.9 kg



ART. DESCRIPTION

10451 Height 27 cm 10452 Height 37 cm

> Modular bike parking. Alternate heights for better posi-

tioning.
100% MADE IN ITALY

MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 38 x 39 cm

WEIGHT 1.6 kg



ART. DESCRIPTION

10550 Ground bike parking in steel for

3 bikes. Alternate heights for better positioning.

100% MADE IN ITALY

MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 77 x 41 cm

WEIGHT 5.5 kg



ART. DESCRIPTION

10600 Ground bike parking in steel for

5 bikes. Alternate heights for better positioning.

100% MADE IN ITALY

MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 140 x 41 cm

WEIGHT 8.8 kg



WALL-MOUNTED BIKE RACK

ART.	DESCRIPTION	
10359	Wall-mounted bike rack. Load capacity up to 45kg. Arm extension size 45 cm Weight 1 kg	



ART.	DESCRIPTION	
10366	Wall-mounted bike rack - front wheel. Contact parts with bikes covered in scratch-resistant plastic material. Hook extension size 12 cm Weight 400 g	



ART.	DESCRIPTION
10367	Wall-mounted bike rack. Contact parts with bikes covered in scratch-resistant plastic material. Hook extension size 32 cm Weight 1 kg



ART.	DESCRIPTION	
10355	Wall-mounted bike rack with foldable arms. Plugs and screws included. Contact parts with bikes covered in scratch-resistant plastic material. Arm extension size 37 cm Weight 1 kg	



WALL-MOUNTED BIKE RACK



ART. DESCRIPTION 10800 Wall-mounted bike rack in steel for 2 bikes. Plugs and screws included. Contact parts with bikes covered in scratch-resistant plastic material. 100% MADE IN ITALY MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 36 x 45 cm WEIGHT 2 Kg



ART.	DESCRIPTION	
10850	Wall-mounted bike rack in steel for 4 bikes. Plugs and screws included. Contact parts with bikes covered in scratch-resistant plastic material. 100% MADE IN ITALY	
	MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 76 x 45 cm WEIGHT 3.8 kg	



ART.	DESCRIPTION	
10900	Wall-mounted bike rack in steel for 6 bikes Plugs and screws included. Contact parts with bikes covered in scratch-resistant plastic material. 100% MADE IN ITALY	
	MATERIAL Steel S 235 ZINC-COATING silver DIMENSIONS 126 x 45 cm WEIGHT 4.6 kg	







BIKE STAND E-TEAM

ART.	DESCRIPTION
10093	Folding display stand, maximum load 150kg 100% MADE IN ITALY
	MATERIAL Aluminium COATING powder WEIGHT 9.5 kg PACKAGING 130 x 25 x H 25 cm
	SIZES: 240 x 78 x H 120 cm







CONTACT AREA BETWEEN BIKE AND BIKE STAND COVERED IN SCRATCH-RE-SISTANT MATERIAL



LOAD CAPACITY UP TO 150 KG

BIKE STAND TEAM

ART. DESCRIPTION

10090 Folding display stand,

up to 7 bikes.

Horizontal bar ø 40 thickness 2mm. The bike stand bar is fixed to the opening of the side supports. (Bag not included)

100% MADE IN ITALY

MATERIAL Steel S 235 **COATING** powder

DIMENSIONS 181 x 78 x H 114 cm

WEIGHT 10 kg

PACKAGING 125 x 25 x H 25 cm





HANDY CARRY BAG ART. 10096



ART. DESCRIPTION

10091 Bike rack for 6 bikes. Contact parts with

bikes covered in scratch-resistant plastic material. Universal for any type of bike. Ideal for transport, foldable support legs to optimise spaces.

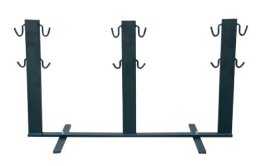
100% MADE IN ITALY

MATERIAL Steel S 235 **COATING** powder

DIMENSIONS 122 x 30 x H 70 cm

WEIGHT 7 kg

PACKAGING 130 x 83 x H 5 cm

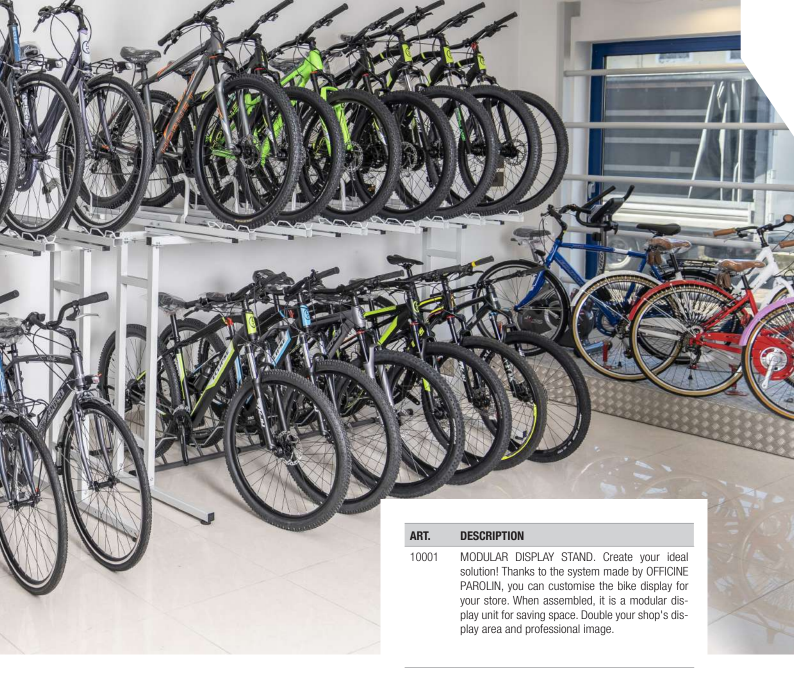


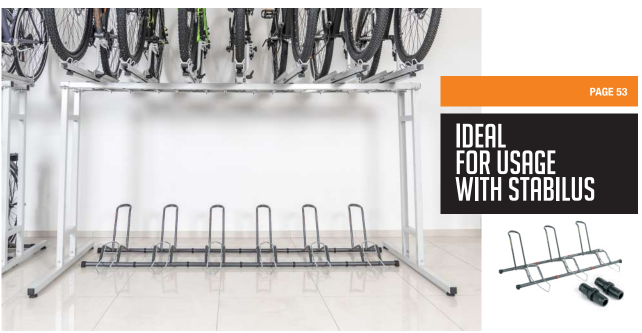


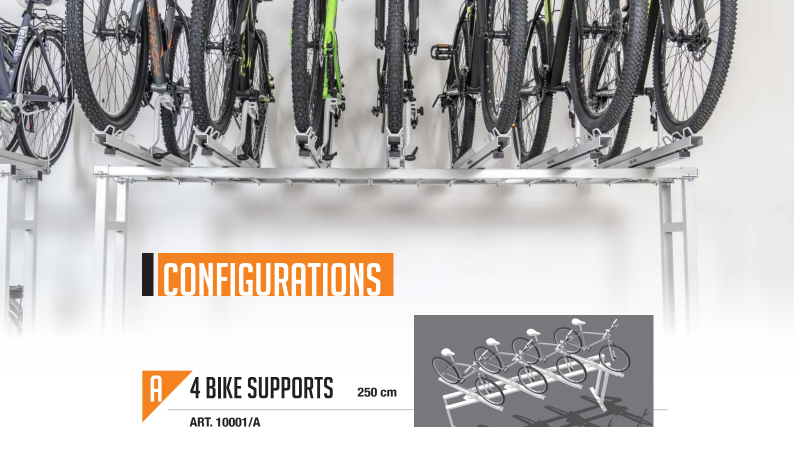














250 cm





250 cm

ART. 10001/C





ART. 10001/D

ABILITY TO COVER YOUR SPACE WITH CUSTOM PRODUCTS





RECLINING SHELVES



ART. DESCRIPTION

10092

Fully removable steel display stand, can support 3 bikes of any type, reclining shelves.

H 130 x 180 x 48 cm 100% MADE IN ITALY

ALL DISPLAY STANDS ARE EQUIPPED WITH 2 POSITIONS: RAISED AND ON THE GROUND



2 BIKES

ART. DESCRIPTION

10095

Steel display stand that can be fully disassembled, can support 2 bikes

H 130 x 180 x 35 cm

100% MADE IN ITALY





1 BIKE + FRAME

ART. DESCRIPTION

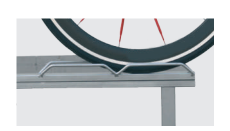
10094 Steel displa

Steel display stand that can be fully disassembled, can support

1 bike + frame

H 130 x 180 x 35 cm

100% MADE IN ITALY





FXPN VFRT

ART. **DESCRIPTION**

10036

Aluminium telescopic display stand, adjustable height from 205 to 375 cm. Includes 2 x 70° swivel bike mounts with clamps adjustable from $13-37~\rm{cm}$. Supports up to 6 bikes



CLAMP TOP ART. 10037

AT THE TOP OF THE VERTICAL EXPO

CLAMP DOWN
ART. 10038

CLIP DIAM 45
TO FIX ART. 10039
AT THE BOTTOM OF THE VERTICAL EXPO





ADJUSTABLE HOOKS FROM 13-37 CM



70° SWIVEL HOOKS



RAISED

Floor display stand raised for showcase. 100% MADE IN ITALY MATERIAL Steel S 235 COATING powder



ART. DESCRIPTION

10030 **DIMENSIONS** 150 x 58 x H 65 cm

WEIGHT 6 kg **PACKAGING** 150 x 15 x H 15 cm



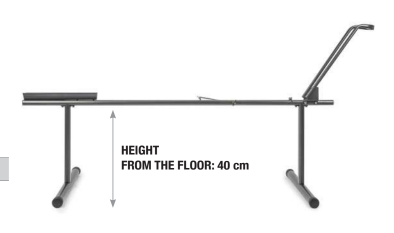


ART. DESCRIPTION

10031 **DIMENSIONS** 150 x 58 x H 75 cm

WEIGHT 7 kg

PACKAGING 150 x 15 x H 15 cm



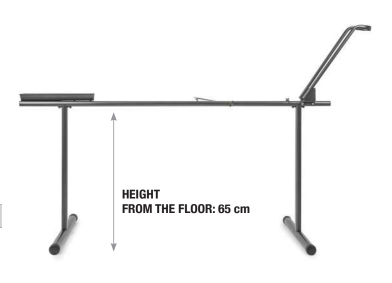


ART. DESCRIPTION

10032 **DIMENSIONS** 150 x 58 x H 100 cm

WEIGHT 8 kg

PACKAGING 150 x 15 x H 15 cm





LUBRITECH - ART. 7000

Lubritech all condition lube Chain lube High performance synthetic lubricant For long rides in all weather conditions

200 ml.

ALL CONDITION LUBE





CERAMIC LUBE - ART. 7075

Incredibly durable long-distance performance Extremely low levels of friction

125 ml.

HIGH PERFORMANCE LUBE



UNIVERSAL LUBE - ART. 7015

Helps free up stuck or seized parts Lubricates and protects Safe metal, carbon plastic parts

400 ml.

PROBLEM SOLVER





PULITECH - ART. 7020

Safe for use on all surfaces Perfect for chain and transmission Idrorepelent

400 ml.





DETER PRO - ART. 7090

Degreaser ideal for chain and sprocket set

500 ml.



NO-WATER FOAM BIKE CLEANER - ART.7030

Cleans and polishes Formula for carbon and aluminum Sanitizing active foam

400 ml







SHAMPOO BIKE - ART. 7096

Perfect for alu and carbon frames

500 ml

FOR THE PERFECT

CLEANING



POLISH - ART. 7010

Bike polisher Perfect for carbon Water repellent

200 ml.







PULITORE FRENI A DISCO - ART. 7074

Dissolves greases and oils Reduces brake squeal Prolongs rotor and pad life Improves braking performance

Contenuto: 500 ml.

IMPROVES BRAKING PERFORMANCE



PULIX PROFESSIONAL 5L - ART. 7095

Degreaser ideal for chain and sprocket set

5 L

PROFESSIONAL BIKE DEGREASER





TUBELESS SEALANT

Long lasting formula Quickly seal holes up to 4mm

ART. 7097 - 250 ml ART. 7091 - 1 L ART. 7093 - 5 L





RACING SEALANT

Recommended for races Seal holes up to 6mm

ART. 7098 - 250 ml ART. 7092 - 1 L ART. 7099 - 5 L







ECO SEALANT

NEW |

DESCRIZIONE

Long lasting formula Quickly seal holes up to 4mm

ART. 7085 - 250 ml ART. 7086 - 1 L ART. 7087 - 5 L







SAPONE TUBELESS - ART. 7073

Formula a base di sapone Facilita il tallonamento dei pneumatici Applicatore in spugna per l'utilizzo 100 ml



PULITORE LATTICE - ART. 7094

Rimuove i residui di sigillante da cerchi e telai

Applicatore in spugna per l'utilizzona 100 ml







RUBBER STRAP ART. 7069

Rubber strap for can transport With velcro fastening

ART. 70690EM - 25 pz



REPAIR PUMP Standard Art. 7060/29

Quick fit to the valve Recommended for 29"

125 ml.



REPAIR PUMP Standard Art. 7060

Quick fit to the valve

100 ml.



REPAIR PUMP Rapid Art. 7062/29

Quick fit to the valve Fast repair and inflate of a flat tire Recommended for 29"

125 ml.



REPAIR PUMP Rapid Art. 7062

Quick fit to the valve Fast repair and inflate of a flat tire.

100 ml.



REPAIR PUMP Rapid Art. 7067

Quick fit to the valve Fast repair and inflate of a flat tire

50 ml.





