



EQUIPOTALLER.ES
· MAQUINARIA PROFESIONAL PARA TALLERES ·

CATALOG 2026

INDEX

- **COMPANY**
- **LIFTS**
- **PNEUMATICS**
- **HYDRAULICS**
- **AIR**
- **FURNITURE**
- **ESSENTIALS**
- **CONSUMABLES**
- **OTHERS**

EQUIPOTALLER and **EQTPLACE** are two trademarks registered by Gedauto Desarrollo S.L., referring to the business division responsible for the sale and distribution of industrial machinery and equipment related to the automotive sector. Gedauto Desarrollo, S.L. belongs to a commercial group of six companies in the automotive sector with more than 20 years of experience and recognized prestige.

Our websites: **www.equipotaller.es** and **www.eqtplace.com** are designed to provide commercial and technical information to all our customers, while also offering a quick solution for purchasing our items from anywhere without having to travel to our facilities.

All the products advertised on our websites have been tested in our workshops and warehouses by our staff in their daily work for a period of no less than six months before being offered for sale to the public, and they continue to be used on a daily basis. This allows us to know and be sure of the quality of each product sold to the customer.





STRNGHT IN UNITY

With the goal of providing the best customer service, **EQUIPOTALLER** has brought toghether the best **professionals** in its sector, enabling it to offer the best commercial and technical service.

Striving every day to improve delivery times and after-sales services. Equipotaller offers its customers assembly services, transport tailored to their needs, and a permanent stock of both equipment and spare parts on site at our facilities.

We strive to offer the best product under the best possible conditions, always seeking **quality** and customer satisfaction.



SPAIN

CALLE DEL ACERO 5, 06800
MÉRIDA (BADAJOZ)
+34 924 03 98 99

FRANCE

CALLE DEL ACERO 5, 06800
MÉRIDA (BADAJOZ)
+33 0 970 405 426

PORTUGAL

E.N.10 - KM 127. EDIFÍCIO
NORCENTRO, BLOCO E, 2615-042
ALVERCA DO RIBATEJO
(PORTUGAL)
+34 924 03 98 99

EQT-1127A

The **EQT-1127A** is the new parking lift suitable for commercial and residential use. Electro-hydraulically operated, it can be used with both sedans and SUVs.

This lift has been designed to work with medium and small vehicles with a maximum total weight of 2,800 kg.

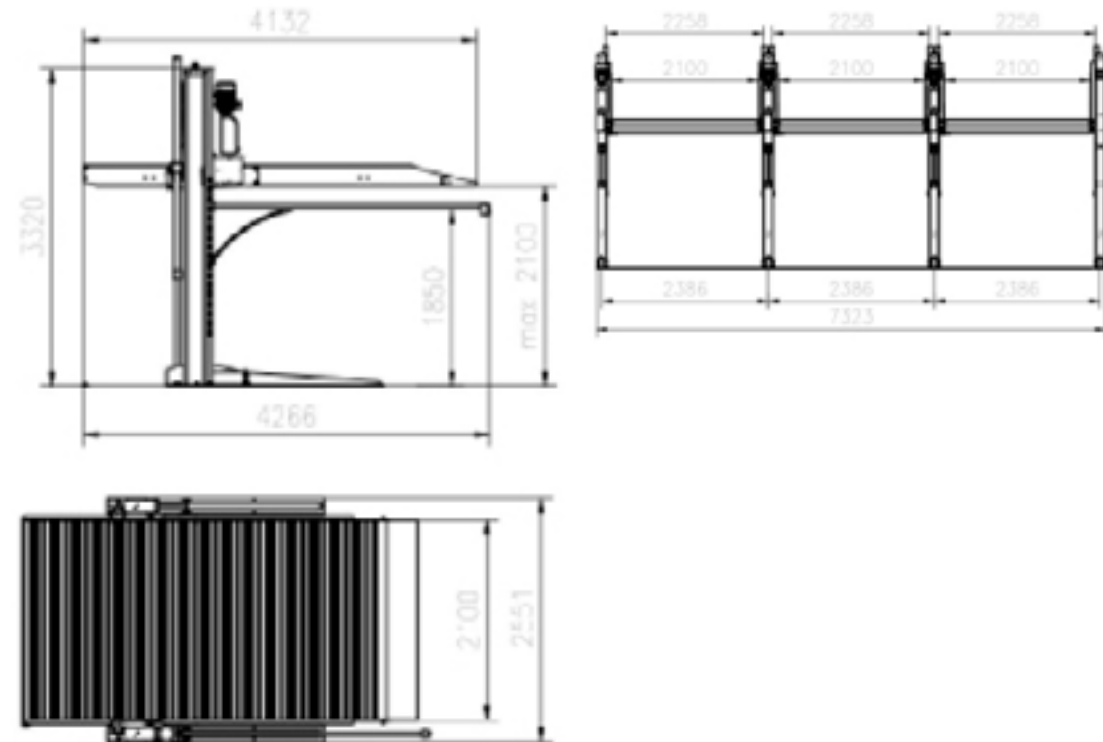
EQUIPMENT FUNCTIONS AND FEATURES

- Designed for commercial use.
- Galvanized and corrugated platform to ensure maximum safety and extend the product's useful life.
- Non-slip cover to protect both the vehicle and the driver from possible damage.
- Direct-drive hydraulic lifting cylinders.
- Chrome-finished posts with corrosion protection for longer use.
- Individual control panel with its own key.
- Standalone structure.
- European standards and approvals.
- Symmetrical column design.
- Hydraulic overload protection.
- Possibility of relocation.
- Synchronization chain that ensures the balance of the lifting platform.
- Electrical safety switch.
- Automatic shutdown when the operator removes the key.
- Anti-fall safety device.
- Manual locking device available in case of a possible power failure.
- The platform can be stopped at different heights to suit different types of vehicles.



ADVANTAGES

- Low cost of use: when the platform descends, it is thanks to gravity, so there is no energy consumption.
- Quick and easy installation.
- Battery installation involves the use of two parts of each pole, which reduces the cost, space required for installation, and assembly.
- Professional shipping and delivery: thanks to our team of professionals, we ensure that the product reaches the customer without any damage.
- Hydraulic drive mode: our lift has a fast lifting speed. Even if there is a power failure, the vehicle at the top can be recovered by activating the solenoid valve.
- Dynamic locking device: this is the safest parking lift on the market. The equipment is designed and built in compliance with all CE standards and has more than 10 different safety measures to ensure customer protection.



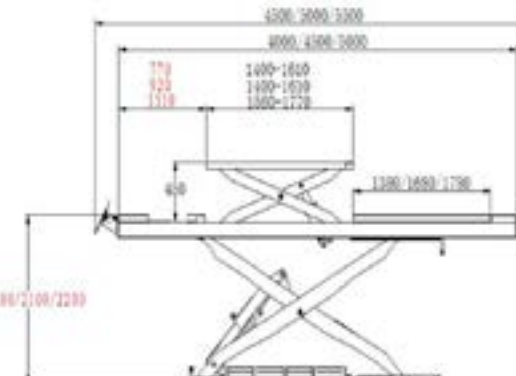
Reference	Voltage	Power	C.load	Max height	Length platforms	Platform dimensions	Kg
EQT-1127A	220	2.2Kw	2.800 Kg	2.100 mm	4.650 mm	4.266X2.100 mm	1.190

EQT-55MSI

Pantograph lifts are recommended for use in steering alignment, vehicle testing, maintenance, and car servicing.

EQUIPMENT FUNCTIONS AND FEATURES

- Independent control box. Low voltage controls (24V) provide high safety.
- Attractive appearance, with concealable structure for both levels, reducing the space required.
- Volumetric-hydraulic synchronization of the cylinder.
- Optimized for assembly and disassembly, as well as maintenance of the vehicle chassis. Especially suitable for alignment tasks.
- The position of the front wheel turntable is mobile, so the turntable can be adapted to more cars.
- Double mechanical safety ratchet.
- Safety valve for hydraulic failure or overload.
- Anti-shock device and shut-off valve for breakage or explosion in the cylinder or any pipe.
- Level control with integrated photocell device.
- Alarm mechanism for complete lowering of the platforms.



Reference	EQT-55MSI
Voltage	380 V
Power	2,2 Kw
C.load	5.500 Kg
Lock removal	Automatic
Max height	2.220 mm
Platform length	5.000 mm
Width	2.800 mm
Acoustic level	<76
Kg	2.800

EQT-45F4

- Electro-hydraulic lift. Includes central jack.
- Anchors and double safety ratchet.
- Synchronization system using steel cables and limit switches for greater user safety.
- Holes for front plates and oscillating rear plates.



Car lifts are supplied without any type of fluid.

Reference	Voltage	Power	C.load	Lock removal	Max height	Plataform length	Plataform width	Acoustic level	Kg
EQT-45F4-380	380 V	2,2 Kw	4,5 T	Automático	1.750 mm	4.650 mm	490 mm	<80	1.350
EQT-XT-3A	-	-	2 T	-	485 mm	730 mm	-	-	-

Center lift jack**EQT-45F4**

Lift 4T (EQT-4.0-2DE)

This car lift has an electro-hydraulic operation and has been designed to work with medium and small vehicles with a maximum total weight of 4 tons in garages and workshops.

EQUIPMENT FUNCTIONS AND FEATURES

The car lift complies with Directive 2006/42/EC and meets the latest required standards, such as EN 1493:2010.

Designed based on quality and performance standards to meet the necessary requirements of any garage or workshop.

Automatic electromagnetic safety system equipped with two anchor points on each column.

Powered by two hydraulic cylinders.

Fully automatic electrical control panel.

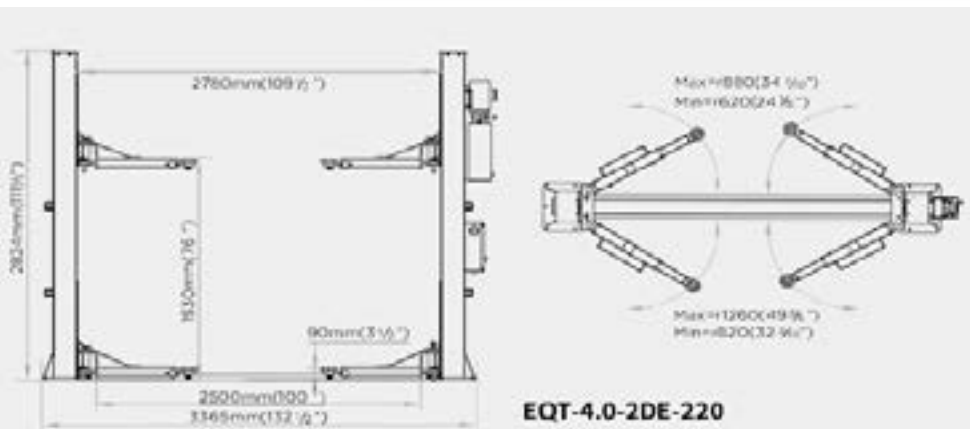
Safety cable lifting system.

Automatic safety anchoring system for the arms.

Steel cable for greater stability of the equipment arms.

Available in 380 V (three-phase) and 220 V (single-phase) depending on customer requirements.

Corrosion-resistant paint finish.



Lift 4T (EQT-4.0-2DE)

EQUIPMENT FUNCTIONS AND FEATURES

Reference	EQT-4.0-2DE
Voltage	220/380 V
Power	2,2 Kw
C.load	4.000 Kg
Lock removal	Automático
Max height elevation	1.930 mm
Total height	2.824 mm
Rise time	<30s
Descent time	>26s
Width between columns	2.780 mm
Total width	3.365 mm
Noise level	<80 db(A)
Weight	595 Kg



Built-in elevator

EQT-30SB

- Its structure allows for minimal underground space requirements.
- Extendable platforms at the ends.
- Synchronized hydraulic cylinder system.
- With mechanical lock and pneumatic release.
- Alarm mechanism for complete lowering of the platforms.



Reference	Voltage	Power	C.load	Lock removal	Max height	Platform width	Total width	Noise level	Kg
EQT-30SB	220/380 V	2,2 Kw	3.000 Kg	Automático	2.050 mm	550 mm	1.900 mm	<80	750

Car lifts are supplied without any type of fluid.

Above-ground elevator

EQT-30SLE

- Access ramps anchored to the platform.
- Safety valve for explosion protection.
- Access ramps anchored to the platform.
- With mechanical locking and pneumatic unlocking.
- Alarm mechanism for complete lowering of the platforms.



Reference	Voltage	Power	C.load	Lock removal	Max height	Platform width	Total width	Noise level	Kg
EQT-30SLE	220/380 V	2,2 Kw	3.000 Kg	Automático	1.850 mm	660 mm	2.045 mm	<80	890

Car lifts are supplied without any type of fluid.

Pneumatic lift

EQT-30SSE

Scissor lift with floor mounting, ideal for car maintenance operations, changing tires, brake pads, brakes, suspension, etc.

- Access ramps anchored to the platform.
- Equipped with double scissor cylinder system.
- With mechanical lock and pneumatic release.
- Italian-made pump.



Reference	Voltage	Power	C.load	Operation	Height elevation	Minimum height	Length platform	Noise level	Kg
EQT-30SSE	220/380 V	2,2 Kw	3.000 Kg	Electro hidráulico	960 mm	110 mm	2050 mm	<80	650

Car lifts are supplied without any type of fluid.

Basic tire changer

EQT-300

The EQT-300 is a tire changer designed to mount and dismount passenger car, van, and motorcycle wheels.

- The mounting head is made of steel with a special composition that offers the customer a lifetime warranty.
- Three ergonomic pedals that make work easier.



Reference	Voltage	Power	U.exterior	U.interior	V. rotation	Max diameter tire	Width wheel	Noise level	Kg
EQT-300	220/380 V	1,1 Kw	10-18"	12-21"	6,5 rpm	960 mm	3-12"	<70	207

Advanced tire changer

EQT-326

Semi-automatic dismantling machine, the backward and forward tilt of the column and the locking can be performed pneumatically.

- A version with a boiler is available (EQT-326IT).
- Four ergonomic pedals. Support arm included.
- Plate rotation via electric motor (two directions).



Reference	Voltage	Power	U.exterior	U.interior	V.rotation	Max diameter tire	Width wheel	Noise level	Kg
EQT-326	220/380 V	1,1 Kw	10-20"	12-23"	6,5 rpm	1.120 mm	3-12"	<70	300

Truck tire changer

EQT-T260

- Durable reduction gearbox.
- High-efficiency motor.
- Easy-to-use detaching disc and mounting tool.
- Emergency switch.
- Portable control console.



Reference	Voltage	Power	U.exterior	Work pressure	V.rotation	Max diameter wheel	Width wheel	Noise level	Kg
EQT-T260	380 V	2,2 Kw	14-26 mm	8-10 bar	6,5-13 rpm	1.600 mm	30"	<70	670

Basic wheel balancer

EQT-7280

- Obtain tire distance and diameter data using the handles.
- Automatic problem diagnosis and self-calibration.
- Easy-to-read, low-power LED display.
- Sturdy, stable chassis.
- Lower the hood for quick start-up.



Reference	Voltage	Max weight wheel	Ciclo equilibrado	Max diameter wheel	V.rotation	Wheel width	Noise level	Kg
EQT-7280	220 V	90 Kw	8 s	1.000 mm	200 rpm	1,5-20"	<70	112

Truck wheel balancer

EQT-T185

- Multilingual support.
- Laser-guided operation.
- Automatic spindle brake to hold the wheel in the correct position.
- Nine balancing modes.
- Automatic selection balancing mode.

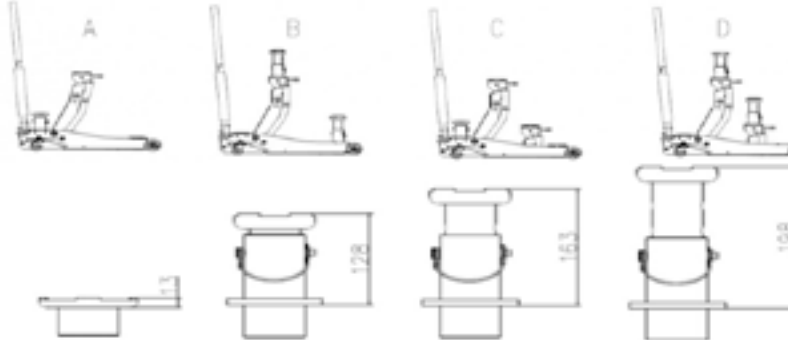


Reference	Voltage	Max weight wheel	Time measurement	Max diameter rim	P.Engine	Wheel width	Noise level	Kg
EQT-T185	220 V	150 Kg	8 s	10-24"	0,20/0,37 kW	1,5-20"	<70 dB	103/126

Low profile pallet jack

T830027H

- Special quality design.
- Double pump for faster lifting.
- Foldable lifting arm.
- Rear wheels rotate 360°.
- Height can be adjusted quickly.
- Suitable for both small and heavy vehicles.



Reference	Capacity	Minimum height	Maximum height	Dimensions	Kg
T830027H	2.000/3.000 Kg	98/580 mm	430/770 mm	870 X 425 X 195 mm	47,80

Low profile 3T pallet jack

T83508

Hydraulic technology simplifies lifting, while a wider structure and an internal valve ensure complete safety.

- Steel wheels for long life.
- Dual hydraulic pump system.
- The bypass system prevents overload.



Reference	Capacity	Minimum height	Maximum height	Dimensions	Kg
T83508	3.000/3.500 Kg	98 mm	535 mm	795 X 335 X 170 mm	45

Floor jack with 25T piston

TRA25-2A

- They have a powerful pneumatic motor.
- Built-in hydraulic bypass system to prevent overloads and accidents.
- Extra-long handle for easy positioning and movement.



Reference	Capacity	Minimum height	Maximum height	Kg
TRA25-2A	25.000 Kg	185 mm	97 mm	59

Floor jack with 40T piston

TRA40-2A

- They have a powerful pneumatic motor.
- Built-in hydraulic bypass system to prevent overloads and accidents.
- Extra-long handle for easy positioning and movement.



Reference	Capacity	Minimum height	Maximum height	Kg
TRA40-2A	40.000 Kg	190 mm	106 mm	70

Transmission jack 500 Kg

EQT-EH90101

- Manufactured with a sturdy steel structure and finished with lead-free paint, which protects against rust and prolongs its useful life.
- Oil, grease, and dirt resistant paint, facilitating cleaning and maintenance.
- Large diameter hydraulic cylinder, which reduces the pressure required to lift the load, minimizing internal wear and ensuring smooth, controlled movement.
- Adjustable upper support, designed to adapt correctly to different types of transmissions.
- Wide base with swivel casters, providing excellent stability and maneuverability even at maximum load.



Reference	Capacity	Minimum height	Maximum height	Kg
EQT-EH90101	500 Kg	121 cm	201 cm	32

Jack for removing shock absorbers

TRK1500-2

- For disassembling/assembling spring shock absorbers.
- Works exactly where you want it to.
- Can both compress and maintain tension.

Reference	Capacity	Spring size	Spring compression	Kg
TRK1500-2	1.000 Kg	101,6-254 mm	400 mm	36



20-ton hydraulic press

EQT-2020D

- Piston can be moved from left to right, facilitating precise positioning of the part and improving versatility in different types of work.
- 20-ton capacity, ideal for demanding applications in mechanical and industrial workshops.
- Adjustable working range, allowing adaptation to parts of different sizes and heights.
- Large diameter hydraulic cylinder, which reduces the effort required and ensures smooth and controlled operation.
- High-strength steel structure with lead-free paint finish, designed to prevent corrosion and extend the life of the equipment.
- Resistant to oil, grease, and dirt, facilitating daily maintenance in intensive work environments.



Reference	Capacity	Dimensions	Jobs rank	Kg
EQT-2020D	20.000 Kg	164*68*29.5 cm	35-912 mm	119

30-ton hydraulic press

OY2030

- 30-ton capacity, ideal for heavy-duty jobs requiring high pressing force.
- Large-diameter hydraulic cylinder, which reduces the pressure required for operation, decreases internal wear, and extends the service life of the equipment.
- High-strength steel structure, designed to withstand heavy loads and ensure maximum stability during operation.
- Adjustable lifting arm, allowing the working height to be adapted to different part sizes.
- Includes wheels, facilitating movement and improving stability in the working environment.
- Finished with lead-free paint, resistant to oil, grease, and dirt, which protects against corrosion and facilitates maintenance.



Reference	Capacity	Jobs rank	Gross weight (kg)	Net weight (kg)
OY2030	30.000 Kg	0-840 mm	152	135

40-ton hydraulic press

OY2040S-2

- 40-ton capacity, ideal for heavy-duty jobs requiring high pressing force.
- Reinforced steel structure, designed to offer maximum stability and durability in intensive use.
- High-performance manual hydraulic pump, ensuring smooth and precise operation.
- Integrated pressure gauge, allowing for accurate control of the force applied during work.
- Robust and stable design, designed to maintain safety and control at all times.
- Resistant finish, suitable for workshop environments with oil, grease, and dirt.



Reference	Capacity	Dimensions	Gross weight (kg)	Net weight (kg)
OY2040S-2	40.000 Kg	94*35*186 cm	243	220

Lifting table 500 Kg

TP05001

- Raise and lower heavy loads for easy and simple loading and unloading.
- The foot pedal operates a hydraulic system.
- Pressure release with lever mounted on the handlebar.



Reference	Capacity	Minimum height	Maximum height	Kg
TP05001	500 Kg	280 mm	860 mm	79

270L twin-cylinder compressor

1.110.047

Compressor with single-stage, twin-cylinder head, perfect for tasks that require a certain degree of performance.

Its high-performance electric motor is made of cast aluminum and includes thermal protection that protects the motor against any incidents that may arise.



Reference	Voltage	Liters	Intake air	Power (HP)	Max. Pressure (bar)	Dimensions	Acoustic level (dB)	Kg
1.110.047	380 V	270	690 (l/min.)	5,5	10	1500 X 600 X 1080 mm	96	150

Work table

EQT-7911S

The best way to keep everything perfectly organized is to use workbenches.

A workbench is a great option for keeping your tools in order and for working safely and quickly.

Different types of tool hooks are available on our website.



Reference	Maximum capacity	Drawers	Panel	Dimensions	Kg
EQT-7911S	500 Kg	2	No	200 X 64 X 86,5 cm	86

Parts trolley

EQT-C300

It is an indispensable accessory in a mechanic's workshop, helping to transport and organize different tools.

These types of carts are particularly useful for professional mechanics and advanced hobbyists.

On our website, you will find a wide variety of cart models with different features to suit the customer's needs.

Reference	Dimensions	Kg
EQT-C300	71,9 X 40,5 X 23 cm	12



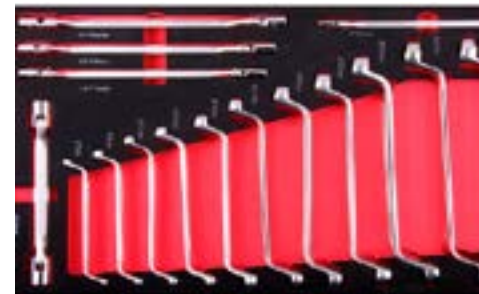
Seven-drawer tool cart

TBR5807-X

An essential accessory in any mechanic's workshop, helping to store and organize different tools.

- Made from durable materials, 1 mm thick steel and exterior paint finish.
- Easy to transport and secure.
- 181 tools included.
- Lock with key.

Reference	Dimensions	Kg
TBR5807-X	770 X 461 X 810 mm	65



Set of folding stools

T43004

Subjected to comprehensive testing and having passed all relevant safety and quality checks, these axle stands are easy to use and completely safe.

For professionals and DIY enthusiasts alike, these stands will become a trusted companion in any garage or workshop.



Reference	Load capacity	Minimum height	Maximum height	Kg
T43002	3.000 Kg	285 mm	400 mm	4

Hydraulic oil

000618 / 004708

Hydraulic fluid is the liquid required for energy transmission in hydraulic systems.

Advanced technology, extreme pressure, monograde mineral hydraulic oil. Especially suitable for any hydraulic system or circuit. Suitable for the assembly of both two- and four-post lifts, as well as scissor and pantograph lifts.



Reference	Composition	Volume	Kg
000618	HPL - 46	5 L	5
004708	HLP - 46	20 L	20

Impact gun

FD-2601

- Double hammer mechanism.
- Essential for tire maintenance and changing.
- Power regulator.
- Air release in the handle.



Reference	Maximum par	Empty speed	Glasses	Kg
FD-2601	720 N/m	7.000 r.p.m.	1/2"	3

15 m workshop hose

TRI03015Q

- Length: 15 meters.
- Mechanical hose release, anchor, and grip system for greater convenience.
- Manufactured with the best materials for long-lasting durability.
- Easy to use.



Reference	Length hose	Work pressure	Hose material	Kg
TRI03015Q	15 m	18 bar	PVC	8

15 m workshop light hose

TRI03315D

- Length: 15 meters.
- Mechanical hose release, anchor, and grip system for greater convenience.
- Manufactured with the best materials for long-lasting durability.
- Easy to use.



Reference	Hose length	Hose Material	Kg
TRI03315D	15 m	PVC	6

Impact gun

FD-4600

- Double hammer mechanism.
- Essential for tire maintenance and replacement.
- Power regulator.
- Air exhaust in the handle.



Reference	Maximum par	Empty speed	Glasses	Kg
FD-4600	1.300 N/m	5.000 r.p.m.	3/4"	5

Gravity oil collector with spray

EQT-2090

- Gravity and suction oil collector with viewing chamber.
- 80-liter tank.
- Rotating and height-adjustable for easy draining of oil from engines, differentials, rear axles, or gearboxes in elevated vehicles.



Reference	Dimensions	Weight
EQT-2090	545 X 510 X 970 mm	39 Kg



Gedauto Desarrollo SL | 2025 | 924039899 | pedidos@equipotaller.es | C/ del Acero, 5 06800 Mérida - Extremadura - España