





Trolleys "Amate" - advanced new technologies in agriculture

Amate trolleys help us to explore, produce and sell agricultural equipment for greenhouse crops, greenhouses, nets, shade nets, and also its offer the best practical solutions with portable products to optimize daily work in intensive agriculture.

Direct communication with farmers, listening to them, and studying their needs on the agricultural fields - allow us better develop our product.

The working team is completely immersed in all production and evolutionary processes, offering the very best of them.

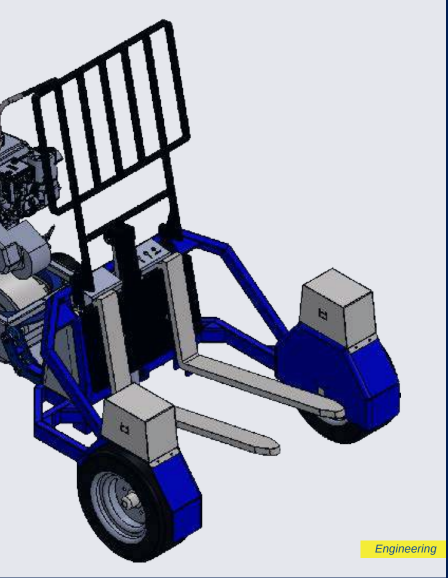
COMPANY MISSION

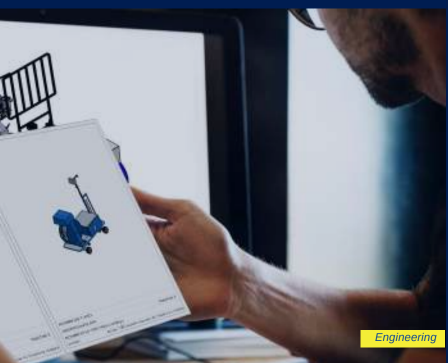
- it is to be a qualified, profitable and socially responsible enterprise with all its staff, making high-quality products that exceed the expectations of our customers.

OUR VISION

To use all the knowledge gained from all 40 years of work, and to be part of evolutionary processes in protected agriculture at the international level, to have progressive and highly productive growth.







Our method

We are a large team of specialists who enthusiastically perform their work, which is transferred to each of the farmers and customers, who are the greatest treasure of this family company

RESEARCH, DEVELOPMENT AND INNOVATION

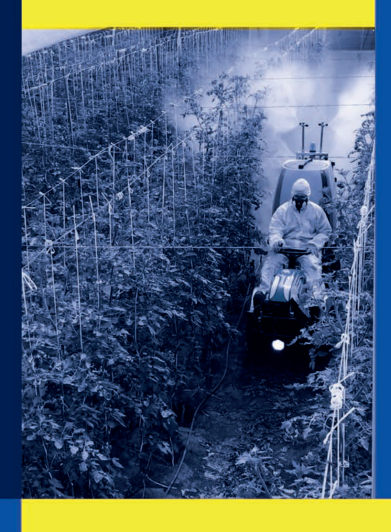
We currently have an R & D + I department, where, together with the University of Almeria, we analyze and develop prototypes that are carefully executed at our facilities for greater profitability in work systems.



All our products are in-house.

We research, produce and sell agricultural equipment for greenhouse crops. We also offer portable and inventory trolleys for agriculture in general.





MECHANICAL ENGINEERING









More traction, greater manoeuvrability

Spraying equipment specially designed for the intensive application of phytosanitary products, leaf fertilizer, etc., inside and outside a crop field, greenhouses, nets, shade house, multitunnel, for all types of fruit and vegetables.

Another step forward for the Tizona line, hydraulic 4-wheel drive, to which is added a mobile central articulation and a large angle of attack, which makes it possible for the wheels to always be in contact with the ground, giving it maximum traction, great manoeuvrability in narrow areas with a high number of obstacles, having a turning range of 1.25 metres.

For crops on all grounds, it has different tyres for work depending on the needs, being able to work both on sandy crops and those covered by plastic without damaging the cover.

500 litre tank and spraying system that guarantees maximum efficiency and absorption of the product into the plant mass.

Depósito de 500 litros y sistema de pulverización que garantiza la máxima eficacia y penetración de caldo en la masa vegetal.

Compatible with all the accessories of the Tizona range.

CARACTERÍSTICAS		
MOTOR Kubota	COMBUSTIBLE Diesel	SISTEMA Hidráulico 4x4
HP 37,5	BOMBA DE AGUA 50L / 40- 50 BAR	VELOCIDAD MÁX. 8 km/h
CAPACIDAD 500L	PESO 590Kg	MEDIDAS (LxAxH) 268x83x185cm
NEUMÁTICO 23x8,50-12	CUADRO MANDOS Acero Inox. (Botón Start/Stop)	CERTIFICACIÓN CE

EXTRAS

Tizona has different combinations and the possibility of incorporating different accessories from the factory, some of which are hydraulically operated.



"Estas opciones adicionales únicamente podrán ser solicitadas en el momento de compra junto a Tizona."



Brush

Cleaning within the fields.

Hydraulically operated and easy to use, making field cleaning very cost-effective.

Possibility of interchanging it with a tine rake for leaf collection.

It incorporates an innovative ground copying system.



Divider

Motion generator between denser leaves.

Motion generator between denser leaves.

Hydraulic movement with large adjustable air flow to ensure every moment.

Fully independent opening and closing of beams from processing and ventilation.

Maximum efficiency for increasing plant mass movement in high density greenhouse crops or outdoors.











3d design of the 20 meter hydraulic rotating cannon project made by the engineering team







4x4 drive

Hydraulic 4x4 drive, central hinge, providing high maneuverability in narrow spaces with a large number of obstacles, with a turning radius of 1.25 m.

Off-road tires, providing mobility on sandy soils, as well as circulation on plastic soils without damaging them.

Tizona, in all its versions, is made of high-quality components and surface finishes, including:

Processed steel chassis, tanks, fasteners, and basic use items are made of stainless steel.

5-spot LED lighting for optimum performance even in complete darkness.

500-liter tank and spray system, ensuring maximum efficiency and nutrient penetration into the plant material.



Link to demo video

SPECIFICATIONS		
Engine: Kohler/Kubota	Fuel system: Дизель	Drive system: Гидравлическая 4X4
l/sec 24,5 - 35 - 37,5	Water pump 50 L/40/50 bar	Maximum speed: 8 km/h
Spaciousness: 500 L	Weight: 590 кг	Dimensions: (Д*В*Ш) 200X80X263 cm
Pneumatic tires 23X8,50-12	Transmission Stainless steel (Start / Stop Button)	Certification:

ADDITIONALLY

Tizona has different configurations and the ability to turn on the factory of various equipment, some of it with a hydraulic drive.



"These additional options can be requested only by purchasing of equipment" Tizona""



Rake Internal cleaning of agricultural fields

They are hydraulically controlled and easy to use, they allow you to economically clean agricultural fields.

They are delivered fully prepared for any kind of cultivation on sand or polyethylene coatings or with mesh.



Divider

Motion generator between denser leaves.

Motion generator between denser leaves.

Hydraulic movement with large adjustable air flow to ensure every moment.

Fully independent opening and closing of beams from processing and ventilation.

Maximum efficiency for increasing plant mass movement in high density greenhouse crops or outdoors.



Horizontal beams

For surfaces such as seedlings and other types of crops.

The length is 10 m, but adaptation of the length to another surface is also proposed. Fully hydraulic system with independent control panel. The minimum processing height is 25 cm and the maximum 140 cm. The maximum spray pressure is 40 bar and the flow rate is 50 liters per minute.

Check out the possibilities of adapting to your crop.



Hydraulic coil Spraying for complex crops.

This is a fully hydraulic device that allows processing on complex crops with access to only one operator in pedestrian mode.

The device has a hose length of 100 m and a progressive guidance system that allows you to gently roll the hose.











Night spraying



3D-design, made by the team of engineers "Amate".







Link to demo video

Maximum comfort

"Tizona evolution" is a new model, specially designed for low areas, 165 cm high, which allows working on any type of crop.

Tizona, in all its versions, is made of high-quality components and finishes, which makes it the leading equipment in intensive agriculture on the international level.

SPECIFICATIONS:		
Engine: Kohler/Kubota	Fuel system: Diesel	Drive system: Hydraulic 4X4
l/sec 24,5 - 35 - 37,5	Water pump: 50 L/40/50 bar	Maximum speed: 8 km/h
Spaciousness: 500 L	Weight: 590 kg	Dimensions: (L*H*W) 286X80X165 cm
Pneumatic tires 23X8,50-12	Transmission Stainless steel (Start / Stop Button)	Certification:

Patented and protected product

ADDITIONALLY

Tizona evolution offers the possibility of installing from the factory various equipment, some of which are hydraulically driven, for example: a composter, a sprayer, a rake, towers, coils...



"These additional options can be requested only by purchasing of equipment" Tizona ""



DividerMotion generator between denser leaves.

It has a ventilator that generates a large air flow, which facilitates the transport of droplets and their penetration into the inner layers of plant mass







Puncher

A new alternative for the use of granulated dressing.

A new accessory for Tizona evolution, which allows you to introduce granules (granulated manure) into the soil, mostly environmentally friendly crops.

This alternative application of the Tizona evolution device is aimed at using its small size and doing important work, such as using pellets.

Hydraulic regulation in the depth of feed, adjustable speed and output flow, capacity up to 300 kg









TIZONA 14

Art. MATZ05







Flexibility and adaptation

The new version with aerodynamic design, which stands out for its small size, which allows you to work in very limited spaces.

Equipped with a gasoline engine, 14 l/sec and with hydraulically driven 4x4, as in other versions of Tizona.

Spray system with independent drive using a gasoline engine, 7l/sec with located in the upper rear part.

Tizona® in all its versions has the highest characteristics in all its components and finishes, as indicated in the original model.

SPECIFICATIONS		
Engine: 14 I/sec	Fuel system: Petrol	Drive system: Hydraulic 4X4
Spraying motor 7 I/sec	Fuel system: Petrol	Water pump 50I / 40 bar
Spaciousness: 400 I	Weight: 460 kg	Dimensions 278X80X165 cm

ADDITIONALLY

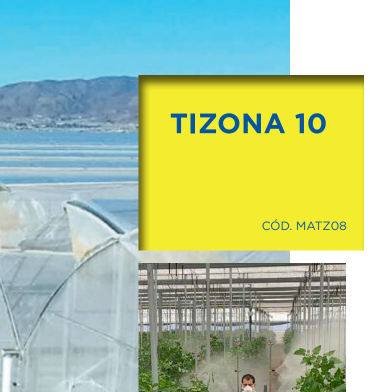
This equipment does not support hydraulic options.

Patented and protected product











Maximum 3x3 traction

The smallest version of the entire range, but with magnificent features, capable of adapting to any crop.

Two driving positions, one in each direction of driving, which makes driving easier.

Hydraulic system with three-wheel drive, offering maximum manoeuvrability in the greenhouse.

Spraying system with independent drive by means of a 7 HP petrol engine placed in the upper rear part.

Front and rear light to increase its efficiency in the crop.

SPECIFICATIONS:		
Engine 14 HP	Fuel system: Petrol	Drive system: Hydraulic. 3x3
Spraying motor 7 HP	Fuel system: Petrol	Water pump 50L 40BAR
Spaciousness 350 litros	Weight 460 Kg	Dimensions (LxAxH) 225x82x133

EXTRAS

Rake or hydraulic brush accessory, depending on whether the crop is sandy or covered with netting or plastic.









Traction unit

Multipurpose agricultural machine with features that make it one of the most functional equipment on the market.

This unit includes a stabilizing device that allows it to be used as a means of transportation throughout the site. Their dimensions allow you to move between the growing lines with the help of various equipment that can be attached to the trailer system.

CHARACTERISTICS

Easy control with throttle steering and disc brake. 9.5 liter/ sec petrol engine with a clutch and 2 speed gearbox. Steering wheel with a 360 ° rotation, which allows you to use the platform in both directions without the need for reversing and with the operator, always in the direction of forward movement.

SPECIFICATIONS		
Drive motor: 9,5 l/sec	Fuel system: Petrol	Gearbox: 2 speeds
Operation controller:	Accessory for coupling:	Optionally:
360°	Reversible	Electric start
Safety: Disc brakes	Weight: 120 kg	Dimensions: 135X56X145 cm

REPLACEMENT ACCESSORIES:		
Pallet truck	300 liter tank	Vertical beams
Platform 200X100	Rake	Stabilizer



Link to demo video





PALLET TRUCK

- Pallet truck, used in transporting and moving pallets to optimize working time, with a maximum carrying capacity of 750 kg.
- For pallets from 1000 x1.200 with a maximum lifting height of 45 cm from the floor using a hydraulic lift in manual or electric mode.
- Safety guard for pallets filled with goods.



STABILIZER

 This accessory allows you to use it as a vehicle, and also serve as a support for fastening various additional equipment that has traction units.



PLATFORM

- Prepared platform for the transport of goods.
- Can be fixed or with rollover.
- In the case of tipping can be manual or hydraulic.



HYDRAULIC RAKES

- Rakes are a very effective tool for any kind of agriculture with high profitability due to its efficiency, speed and ease of operation.
- They are used to clean and collect plant residues. There are two versions:
 - with teeth for planting on the ground.
 - with a brush for hydroponics covered with soil. In this case, the brush has a design that does not damage the flooring.



300 L TANK

- The accessory is intended for the use of phytosanitary products.
- Capacity 300 liters of nutrients with a 50I / min spray pump and 40 bar of pressure and a 7-liter gasoline engine. with.
- Includes mixer, ceramic diffusers and main filters for pump suction.

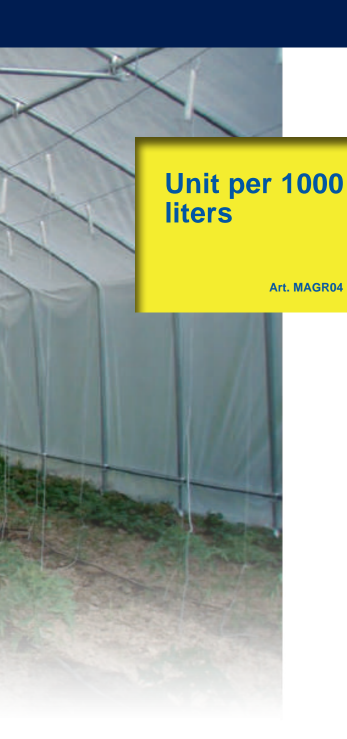


VERTICAL BEAMS

- Additional device for processing vertical beams.
- It adapts to the traditional system by directly connecting the hose.
- Spray beams can be made at different heights.
- The mounting system and diffusers are independent, you can choose the desired treatment and its direction at any time.
- Ceramic diffusers of two types: conical or flat.







ALL-TERRAIN VEHICLE

- Equipment with a 1000-liter tank for transportation and spraying for any agricultural crop.
- This trailer has several coupling options depending on the prime mover with the user.
 It is equipped with an electric motor or a combustion engine as required and a spray pump.

SPECIFICATIONS:		
System: Trailed	Pneumatic tires : 10x80 R12	Water pump: 501 - 40 bar
Dimensions: (L*H*W) 380X110X130	Weight: 170 kg	Spaciousness: 1000 I

ADDITIONALLY		
Engine	Internal combustion Electric	
Coupler	Guide rail Sphere	
Hose on the spool (1 or 2)		
Spray gun		
Hose 0-100 meters		

ADDITIONALLY

As additional services that may include:

- One or two hose holders for each side.
- Pressure hose
- Spray gun
- For road traffic







Pipe rails

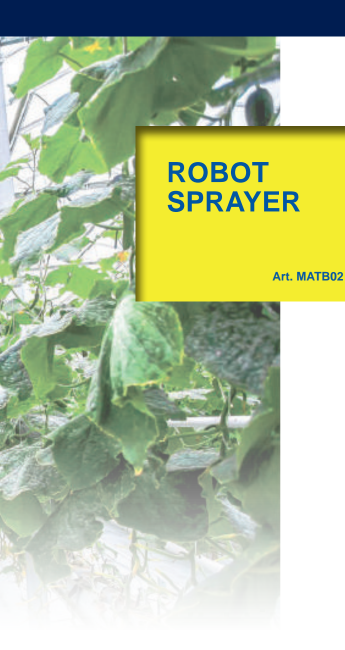
- Spraying equipment for cultivation systems with pipe rails
- If necessary, the operator is loaded for use and can perform procedures.
- Hose winding with automatic adjustment depending on the processing speed with a capacity of 100 m hose.
- High-tech electric system "Siemens", with speed control and batteries for 147A / h drive, electronic charger included.
- Adjustable processing height in accordance with the greenhouse.

SPECIFICATIONS:		
Dimensions: (L*H*W) 195X60X180	Weight: 190 kg	Spaciousness: 8001
Traction roller: Metal	Wheels: Aluminum / rubber 200	Beams for processing: 5 exits

ADDITIONALLY	
Traction roller	· Polypropylene
Beams for processing:	From 10 exitsFrom 12 exits
Hose	· Ø10 mm
Additionally	· 2 exits









Link to demo video

Robot Sprayer

- Robot Sprayer has the highest technology for phytosanitary use in greenhouses with pipe rails.
- The operator controls two robots simultaneously, optimizing time and increasing efficiency.
- Innovative drive system on rail pipe with maximum drive and outer wheels with rubber profile.
 The design is made of stainless steel with the back painted part to ensure the long service life of the robot.
- Dual cutting-edge technology with easy-to-use and intuitive lp55 touchscreen:
 - Laser guidance with proximity detector
 - Guided by the programmed distance within the cultivation line.
- High-performance machine for winding and collecting hoses with speed adjustment in accordance with the processing rate and gradual alignment during automatic collection.

SPECIFICATIONS		
Spaciousness:	Carcass:	Beams for processing:
800 I	Stainless steel	2 (6 exits)
Traction roller: Metal	Battery: 24 V (2X157A /h)	Wheels: Aluminum / Rubber 200
Dimensions: (L*H*W) 195X70X180		

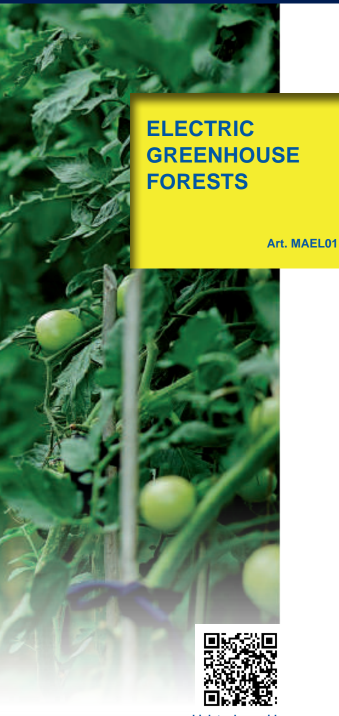
ADDITIONALLY	
Traction roller	· Polypropylene
Hose	• Ø10mm
Additionally	· 2 exits

ADDITIONALLY

Triple treated rod, front and two side for maximum coverage during application







Link to demo video

Patented and protected product

ALL-TERRAIN VEHICLE

- Electric scaffolding is the necessary equipment for working inside the greenhouse.
- Access to the inside of the platform through a recess embedded in the structure using removable steps.
- Large diameter wheels make work possible on any type of soil, including very sandy soils.
- Steering wheel control with a high-quality steering wheel and an integrated steering system ensures ultra smooth operation with every maneuver.
- · Rear wheel drive with unlocking.
- Control of the control panel with digital battery indicator, motion selector, speed controller potentiometer at the request of the operator. LED power indicator.

SPECIFICATIONS:		
Spaciousness: 500 L	Battery: 2X120 A /h	Traction power: 200 kg
Weight: 180 kg	Dimensions: (L*H*W) 200X70X200 cm	Control: With cable

ADDITIONALLY	
Steps	· Niche fixation
Control	· Wireless
Platform	· Aluminum
Battery	· 157 A
Engine	· 800 W
Wheels	· 18 Garden
Steering wheel	· With power button
Height	· Additionally

ADDITIONALLY

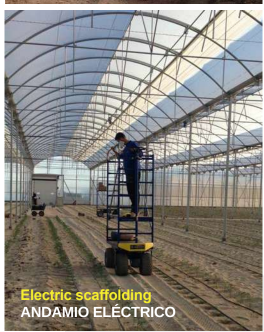
Check out all the options and accessories available for electric scaffolding and start optimizing your crops.







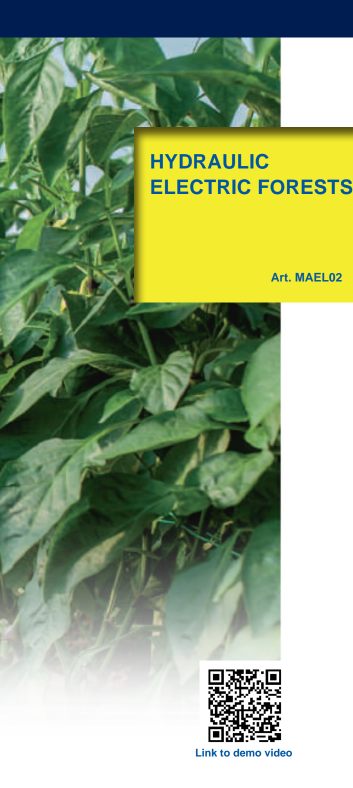












ALL-TERRAIN VEHICLE

- Electric scaffolding with automatic hydraulic lift, specifically designed for work in greenhouse systems, which makes work possible at different heights without the need for the operator to leave the working platform
- Large lifting capacity due to the hydraulic cylinder supplied through a mini-power station to 24 V.
- Special traction batteries for the use of electric cars with built-in charger.
- Equipped with wheels with pneumatic tires and with a drive on two rear wheels.
- The direction of the device is controlled by a joystick mounted on the control panel.
- Equipped with pneumatic wheels for off-road work with two rear wheels.

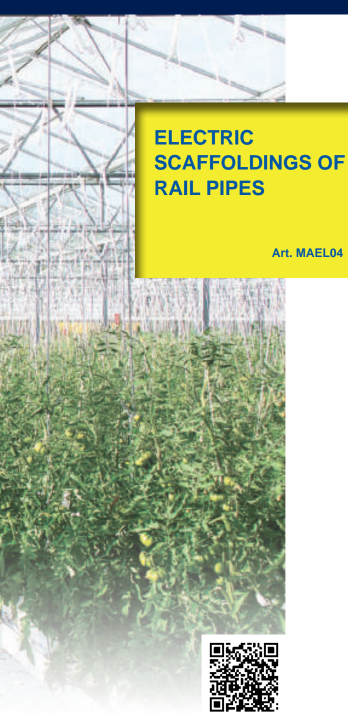
SPECIFICATIONS		
Spaciousness: 8001	Battery: 2X120 A /h	Traction power: 290 kg
Weight: 320 kg	Dimensions: (L*H*W) 190X80X180 cm	System: Hydraulic
Direction: Yostick hydraulic	Tier height: 290 cm	Control: Cable

ADDITIONALLY

- Increased payload.
- Various control programs of the control panel.
- Lateral stabilizers for special work.
- Box for add. equipment.







Link to demo video

Rail pipes system

- The main features of this model is the location of the working platform at different heights, depending on the needs of the operator, this change in height occurs manually.
- Traction batteries and with built-in electronic charger.
- It includes a digital battery indicator to know the state at any time.
- Traction rollers are metal for good grip inside the rail.
- Fully removable for transportation and high rigidity use.
- Work platform made of anti-slip aluminum.

SPECIFICATIONS		
Power: 500 W	Battery: 2X120 A/h	Traction power: 200 kg
Weight: 170 kg	Dimensions: (L*H*W) 200X60X200	Control: Cable

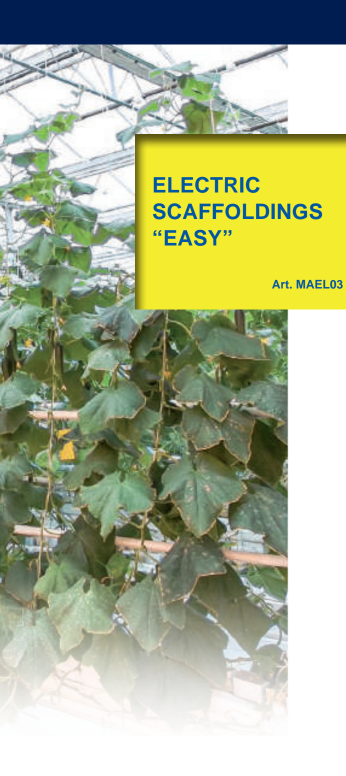
ADDITIONALLY	
Steps	· Is recommended
Platform	· Aluminum
Roller	· Polyurethane

ADDITIONALLY

- Traction roller in anti-slip rubber profile.
- Additional lift height.
- Customization to adapt to any type of cultivation.







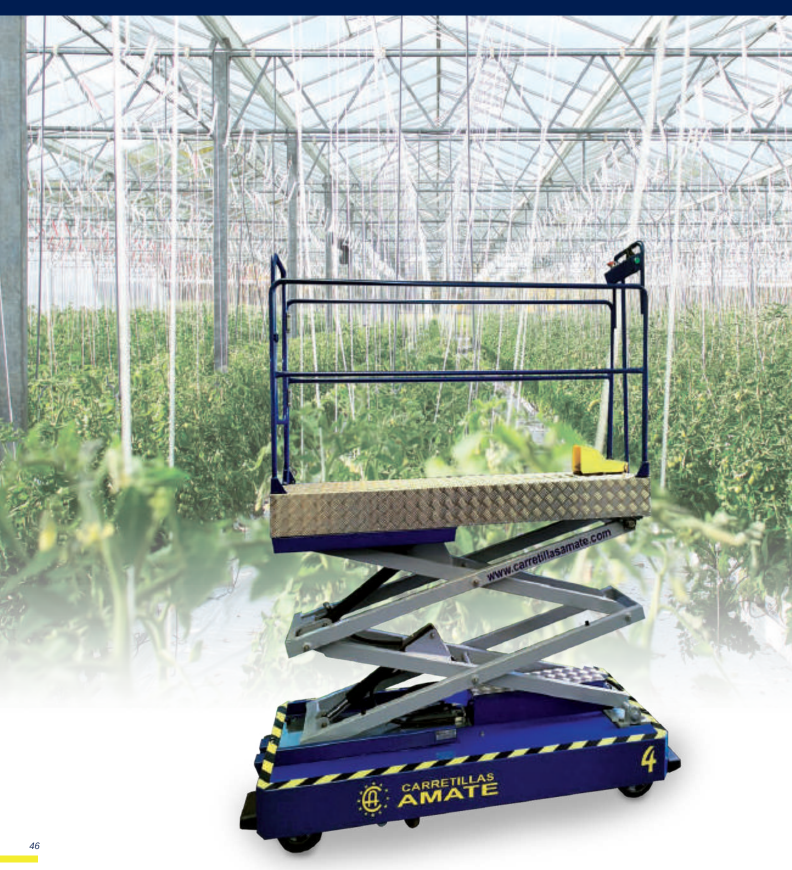
Rail pipes system

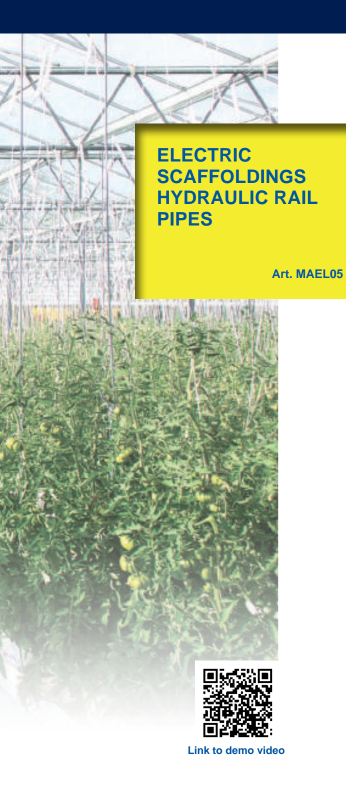
- This is the lightest model in the entire range of electric scaffolding, the working platform is manually adjustable at different heights.
- Specially designed for work in greenhouses with a rail heating system.
- Adjustable and variable speed control system depending on the needs of the work.
- Fully removable for transportation and provides high rigidity.
- The ideal model for agricultural crops, where it is impossible to introduce a large amount of weight.
- Traction batteries with built-in electronic charger.

SPECIFICATIONS		
Power: 500 W	Battery: 2X120 A/h	Traction power: 170 kg
Weight: 130 kg	Carcass: 8 fixed steps	Dimensions: (L*H*W) 200X60X250

ADDITIONALLY	
Steps	· Dismantlable
Platform	· Aluminum
Roller	· Polyurethane







Rail pipes system

- Electric scaffolding with automatic hydraulic lift, specially designed to work at different heights in greenhouses with a heated pipe.
- Hydraulic lateral displacement.
- Adjustable, variable speed control system depending on the purpose of work.
- It is equipped with a heavy-duty hydraulic lift.

Option on polyurethane rollers, which are fully suitable for the rail tube system and prevent its damage.

- Rubber gadgets at the ends of the chassis that soften possible bumps.
- Traction batteries with digital display on the control panel.

SPECIFICATIONS		
Power: 800 W	Battery: 2*157 A/h	Traction power: 320 kg
Weight: 270 kg	Dimensions: (L*H*W) 200X60X200 cm	System: Hydraulic
Wheels: Hydraulic	Maximum height: 290	Control panel : Cable

ADDITIONALLY	
Electric power	· 140 A
Battery	· 157 A
Traction roller	· Polyurethane
Cylinder of elevator	· 1 · 2
Automatic	· Siemens







Link to demo video

ALL-TERRAIN VEHICLE

- Fully hydraulic control system with adjustable speed, depending on the need of work.
- Driving direction with gearbox system.
- The lift is equipped with a hydraulic cylinder and a reinforced steel structure.
- Nails are adjustable in width to center the dimensions of pallets or weights.
- Pneumatic wheels have a large lifting capacity with a traction profile for any type of terrain.
- Steering wheel with a driving wheel.
- Working platform on both sides for the operator.

SPECIFICATIONS		
Power: 11 I/sec	Traction: Hydraulic	Traction power: 800 kg
Fuel system: Electric	Weight: 575kg	Dimensions: (L*H*W) 260*160*150
Ignition:	Cargo width:	Lift height:
Electric	120cm	45cm

ADDITIONALLY	
Elevation	· 150 cm





CARRILED

Art. MALD02



Crop lighting

- Carriled is a design where newly grafted seedlings are placed inside for optimal care and intensive development.
- LED backlight system to improve rooting, graft melting and plant growth.
- Capacity for 4 trays (70 x 48.5 cm) on the floor.
- It is made of hot dip galvanized steel, specifically to prevent corrosion.
- Insulation is possible with a transparent sealant with polymer on the sides, floors and ceiling.
- Wheels: 2 rotating + 2 fixed (super elastic).

BACKLIGHT FOR SEEDLINGS (CARRILED)		
Electricity: 110-230 V	Light: LED light	Tightness: IP67
Carrier power: 400 kg	Dimensions: (L*H*W) 260X76X230 cm	Consumption: 100 W
Number of levels: 5	Qty: 20	Compound: Plural

ADDITIONALLY	
Levels	· 4 or 6
Dimensions: (L*H*W)	· Extended
Sheathing	· Transparent polycarbonate

CROP LIGHT
"GROWLED
WATERPROOF"





Images of grow light indoors.





GUIDES 1 0 2







With adjustable nozzle

- Manual spray trolley.
- This model is the most versatile in its adaptability to the landing frame.
- It is manufactured with 4 pneumatic ball bearing wheels for optimum performance.
- · Galvanized steel carcass.
- Adjustable in height.
- Hose with a connector with a system that removes turns.
- Accessories box for spare parts.
- The optimal distance from the nozzle to the plant between 30 и 35 cm.
- Removable for transportation.

8B Specifications		
Подъем: 250 m	Nozzle: 8	Weight: 27,5 kg
Dimensions: (L*H*W): 190X50 cm	Battery: 12-24 B	Wheels: 3,50-8

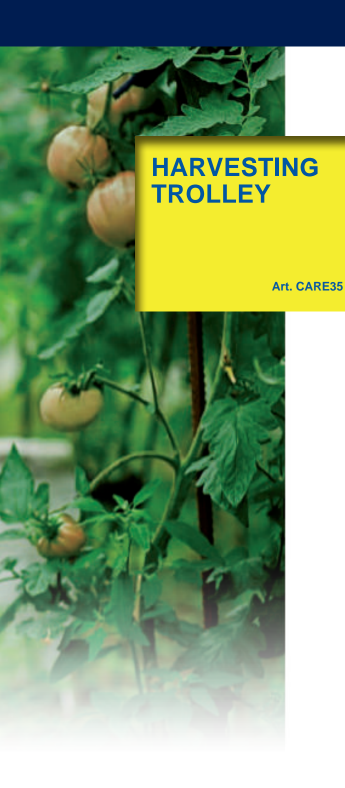
10B Specifications		Art. CASF11
Lifting: 300 m	Nozzle: 10	Weight: 29,2 kg
Dimensions: (L*H*W): 240X50 cm	Battery: 12-24 B	Wheels: 3,50-8

12B Specifications		Art. CASF12
Lifting: 350 m	Nozzle: 12	Weight: 32,7 kg
Dimensions: (L*H*W): 270X50 cm	Battery:	Wheels: 3,50-8

ADDITIONALLY	
Pipe Rail System	One Additional Entrance







Reinforced

- Harvesting is one of the most demanding works with different typologies and forms, depending on the presentation of each manufacturer.
- In this model, the trolleys are presented with various options, shapes and finishes to meet the needs of each farmer.
- Design in a welded steel profile treated with electrostatic paint to increase its strength.
- The picture shows the model "full range", equipped with: massive axles, pneumatic wheels, ball bearings, in blue color.

HARVESTING TROLLEY		Art. CARE35
Dimensions: (L*H*W) 90X50X70 cm	Weight: 180 kg	Weight: 22,1 kg

On this model, you can add all these different features:

ADDITIONALLY	
Wheel	 260 not pierced needle 350 pneumatic wheel 350 pneumatic balls 350 uncut needle 350 pneumatic balls 360 cross-needle
Axis	ArrayRetractable
Coupling	GalvanizedWith crochet
Welding mesh	· 2 drawers · 3 drawers
Shield	· 2 drawers · 3 drawers
Туре	· Train · Pipe rail
Color	· Min 50 units
Dimensions	Manufactured to size





TAPE FOR PACKING

Art. CARE71

From the field to the table

- A model designed to collect, clean and place fruit directly in a container that will be sent to its final destination without further manipulation.
- The tray holder frame is expandable to accommodate any packaging on the market.
- Inside there is a removable tray for placing items needed for packaging (paper, scissors and brush).
- An empty packaging container is stored at the bottom for subsequent filling.



TURNING PIPE RAIL HARVESTOR

Art. CARE108

Large load and 360° motion

- heavy load carrying capacity and easy slip on rail pipes.
- The inlet and outlet of the cultivation is simple and smooth due to the 360 ° movement system, performing any simple maneuver on its own axis.
- Nylon rollers with ball bearings and massive shafts for greater lifting capacity.
- The platform on the Finnish board is treated with anti-slip laminate.





TRANSPORT PLATFORM

Art. CAPL07

Reinforced

- Trolley for transporting goods inside and outside the fields of cultivation.
- 4-wheel system with two swivel forks for ease of handling.
- Reinforced carcass with 2 mm steel floor.
- Option special measures.

	SPECIFICATIONS		
7	Dimensions: (L*H*W)	Weight:	Weight:
	200X100 cm	700 kg	74 kg
6	Dimensions: (L*H*W)	Weight:	Weight:
	150X80 cm	500 kg	69 kg

Art. CAPL07

Art. CAPL06



TELESCOPIC TRANSPORT PLATFORM

Art. CAPL17

Telescópica

- Trolley for transporting goods inside and outside the fields of cultivation.
- 4-wheel system with two swivel forks for ease of handling.
- Narrower dimensions allow to work in places where other trolleys cannot pass.
- Reinforced carcass with 2 mm steel floor.

	SPECIFICATIONS		
Art. CAPL16	Dimensions: (L*H*W) 140X53 cm	Weight: 560 kg	Weight: 50 kg
Art. CAPL17	Dimensions: (L*H*W) 160X53 cm	Weight: 560 kg	Weight: 55 kg
Art. CAPL18	Dimensions: (L*H*W) 180X53 cm	Weight: 560 kg	Weight: 60 kg





ANGULAR SEED PLOT

Art. CASE010

Leaf angle

Trolley for transporting trays in seedlings. Can be made by special measurements. 125 Massive wheels of aluminum alloy.

SPECIFICATIONS			
Dimensions: (L*H*W) 101X180X140 cm	Weight: 450 kg		Pallet: 70*49 cm
Levels 7		Pallets for floors 4	



Rail Seed Plot Art. CASE036

Round tube

Trolley for transporting trays to a seed plot or truck. Can be made by special measurements. Pneumatic wheels 3.00-4 with front rotatable plugs.

SPECIFICATIONS	
Dimensions: (L*H*W) 76X190X220 cm	Груз: 450 kg
Levels	Pallets for floors 4 or 6





MANUAL SCAFFOLDINGS

Art. CAAN21

Patented and protected product



Link to demo video

Usual

- · Manual scaffolding to work at height.
- Designed for use with dense floors.
- Adjustable in height.
- Work platform with non-slip high strength reinforced wooden plank.
- Pneumatic wheels of large diameter (400 mm) and designed for sand cultures.
- Ball bearings for proper movement.
- Galvanized and height-adjustable railing.

SPECIFICATIONS

Dimensions: (L*H*W) 67X200X200 cm

Weight: 110 kg

Weight: 65kg



TRACTION AND MANUAL DIRECTION SCAFFOLDING CÓD. CAAN10

Patented and protected product



Link to demo video

Manual traction

- Traction and manual handling scaffolding
- Designed for structures used with compacted ground
- Height-adjustable
- Work platform with reinforced wooden board with high anti-slip resistance.
- Large diameter pneumatic wheels (400mm) and special for sandy crops.
- Front wheel traction, rear wheel steering.
- Available in different heights

CARACTER	ICTICAC
CARACTER	BIICAS

Dimensions (LxAxH) **185x75x200cm**

Load 110 Kg Weight 170Kg





Pipe rail scaffolding

Art. CAAN19

Pipe rails

- Manual scaffolding for working in greenhouses with rail pipe system.
- Steel carcass painted in the furnace.
- Removable design for optimal transportation.
- Work platform with reinforced wooden plank, adjustable in height.
- 125 Nylon wheels super elastic rubber wheels.
- Nylon rollers with bearings.

SPECIFICATIONS		
Dimensions: (L*H*W) 67X200X200 cm	Load: 110kg	Weight: 75kg



Field trolley

CÓD. CACA04

One wheel

- Trolley for the transport of goods in and out of the fields.
- This is the traditional system of transport through places where access is complicated. Its one-wheel system makes it possible to transport through highly volatile crops without damaging them.
- Watermelon and melon harvesting rail option.
- Special measures option

CARACTERÍSTICAS		
Dimensions (LxAxH) 120x52cm	Load 200Kg	Weight 17,6Kg
Dimensions (LxAxH) 120x52cm	Load 130Kg	Weight

COD.CACA04

COD.CACA06





TRANSPORT TROLLEY FOR GRANARIES

Art. CAAL02 | Art. CAAL09

GRANARIES

- Trolley for transporting agricultural packaging.
- Reinforced carcass for intensive work in cooperatives and granaries.
- Ergonomic wooden handle for added comfort.
- Shovel from wear-resistant steel with a thickness of 6 mm.
- Special support step for comfort during operation.
- Supplement at a removable height.

SPECIFICATIONS		
Spade sizes	Weight:	Weight:
25X24 cm	150 kg	22 kg



TRANSPORT TROLLEY FOR SMALL PRODUCTS

Art. CAPQ10 | Art. CAPQ02

Small goods

- Trolley for transporting small goods and barrels.
- · Reinforced carcass for intensive work.
- Robust carcass with solid steel shaft.
- Bottom reinforcement on the shovel.
- The barrel model is made in the shape of a crescent for easy transportation.

SPECIFICATIONS		
Spade sizes	Weight:	Weight:
50X23 cm	150 kg	14,5 kg

ADDITIONALLY	
Wheel	Solid Pneumatic





Art. VEZA30

Aluminum stilts

- Integrated aluminum production increases rigidity and ease of handling, with a weight of 3.1 kg.
- A platform adapted to any shoe by fixing self-adjusting tapes.
 Different heights, 30, 40 and 50 cm



Art. VEZA70

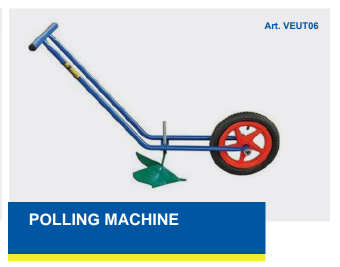
Articulated stilts

- The hinge model is made of aluminum weighing 5.8 kg and for adaptation to terrain with a double attachment system between the leg and the foot. It is adjustable at different heights from 60 to 110 cm.
- With wear-resistant elements and easy replacement of parts.



Trolley for collecting train type

- Designed for the collection and subsequent transportation of train type, attached to each other on both sides.
- Equipped with a solid shaft with an amplifier and a folding spear for use in a fixed or rotating mode.
 Extensible model for any container type.



- - It is a bifunctional manual control tool for sandy crops, with height and depth adjustment.
- Accessory for separation of sand and soil furrow for subsequent sowing.
 A sharp blade accessory is inserted under the sand to easily cut out bad stems.



- System for individual cutting of raffia, used when fixing a gardening plant.
 Raffia distance adjustment.
- Manual garter.



- For expanding plastic over a primer.
- The ability to perform this task by one operator, convenience and speed.
 Galvanized and expandable steel design for any type of coil from 200-350 cm.



- A fitting that facilitates spraying prevents the hose from rubbing against plant cultivation.
- Yo-yo is made of polypropylene reinforced with antiwear caps.



- Specially designed and sharp stainless steel blade for continuous movement between the vegetable mass, avoiding the puncture of the fruit due to its round tip design.
- Ergonomic handle for manipulation.





- Use for the orderly storage of the hose.
- Capacity up to 200 meters for hose and manual binding.
- Small size for optimal storage.



- Equipped with a system without bends for the passage of water, in order to not unwind the entire hose, and use the necessary meters.
- Galvanized and removable coil with up to 100 meters capacity.



- Reversible portable rakes for collecting discarded vegetation between the lines of cultivation.
- Ability to work in both directions within the line.
- The handle is height adjustable.
- Teeth length: 40 cm
- Painted steel carcass.
- Number of teeth: 7.
- Load capacity: 20 kg



- The trolley seat provides great comfort when working at low altitude (avoiding squats).
- Equipped with a 360 ° swivel seat and adjustable at 4 heights.
- Finished carcass to accommodate 1 or 2 box brackets (50 x 40 cm) on both sides.
- Adjustable seat height: 36 40 44 48 cm



- Convenient and simple use of sulfur or any product and type of granules, with a mill system and manual flow rate control to control the required dose.
- Polyethylene container with a capacity of 50 kg



- Reinforced rail tank for transporting plant waste from cultivation outside using manual drag, equipped with pneumatic wheels, as well as with the possibility of transport by machine.
- Different finishes according to need, with a capacity of 1000 liters.



 This individual locker is 40 cm wide with one access door and a hanger for working clothes and shoes separately below, as well as an upper shelf for any items.



 Lockers with 3 doors with hangers for clothes and other items, as well as on the narrow part with clothes hanger and bottom for shoes.







