



The adjustable brackets are always mounted on the frame, on which you use the sliding rubber pads adjustable in height manually, even when you are positioning the car, and those stackable are used to lift vehicles with higher bodies.



With the wide and fast height adjustment of the sill clamps it is possible to fix and lock any type of vehicle that has the edges of the crests from a minimum 89 mm to a maximum of 308 mm and it is therefore possible to apply and use on the bench any type of system computerized electronic measurement.

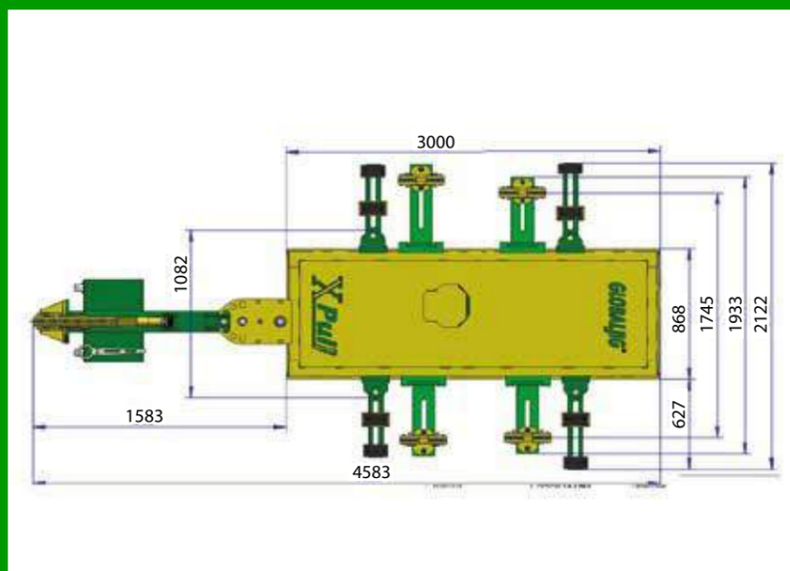
GLOBALJIG®

NEW



Positioning of the car without the aid of wheel runner for alignment

The modern choice



TECHNICAL DATA
 Length Frame: 3.000 mm
 Width Frame: 868 mm
 Max height on frame: 1.250 mm
 Minimum height: 100 mm
 Lifting capacity: 3.000 Kg
 Rated power: 2kW
 Rated voltage: 380V
 Rated frequency: 50 Hz

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Lift and Repair quickly



X Pull

The new X-PULL is a lift bench, it is very compact and allows great performance for many quick repair operations. The positioning of the vehicle is fast and practical, you lift the car on the rubber pads of the adjustable arms, and without the aid of wheel runner for alignment, you can mount the adjustable sill clamps to raise the vehicle from the support on the rubber pads. X-PULL is particularly suitable for "fast repair" today so current and necessary.



"Minimum investment, great use"



GLOBALJIG®



Shooting positions with double rotation, vertical and horizontal to find the right direction, and it is equipped with a practical tool drawer and a hydraulic set.



The pull arm is powerful and removable, it is applicable at any point of the frame, with the special key supplied you get a quick and secure tightening, to pull and straighten cars in any 360° direction.

Certified material quality - Technology - Design expertise puts Globaljig products at the forefront of the auto repair industry

The frame is mounted on a scissor lifter with two rams, controlled by an electro-hydraulic power unit with manual push-button panel, and a mechanical safety system with double harpoons, which works on anti-fall lock seats obtained with laser cuts on the base of the lifter.



The minimum height of its frame allows it to position any type of car and also be used as a lift for frequent operations such as assembly, disassembly of damaged parts, welding to replace parts of the structure and polishing of the car at preferred height.



The manual adjustment of the four rubber pads and those overlapping on the adjustable arms, allow you to adapt to the widths of the vehicles and to be adjustable in height until the contact of the floor under the car.



The adjustment and the choice of the height of the four sill clamps is made with the help of an air gun that speeds up the fixing operations of the car and a quick disassembly at the end of the repair operations.



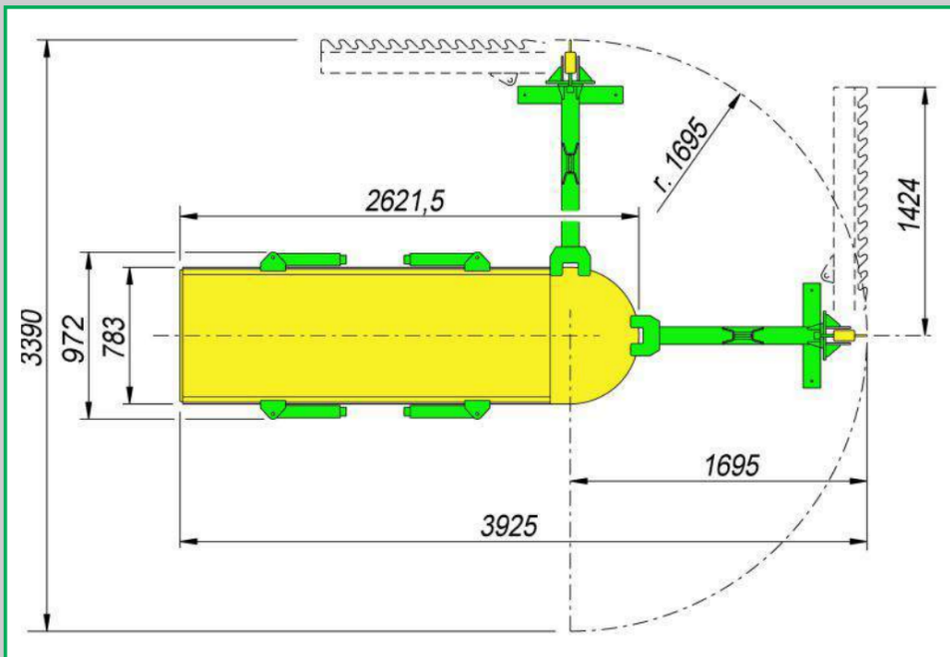
Scissor Lift

twin lifting rams and high grade steel, the Quick Pull has a lifting capacity of 2500 Kg . The double mechanical safety latches together with laser cut holes in the base plate help interject the safety latches for added protection



The lift operation can be safely controlled with control pad which houses all the safety features and has an 8metre lead which relays low voltage commands back to the electro-hydraulic control unit. This allows close proximity while safely operating the lift during the loading and unloading procedure.

Assembly and commission is quick and simple with the lift being secured to the surface with expansion bolts, all aspects of installation maintenance and use are documented in the manual along with the **CE certification**.



Technical data

Total weight 865 Kg
(Lift + Platform 590 Kg)

Hydraulic pressure 350 bar

Max vehicle weight 2.500 kg

Power supply:

Three-phase ... 230/400V 50/60 Hz
Single-phase110/220V 50/60 Hz



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**MINIMUM INVESTMENT
FOR MAXIMUM EFFICIENCY**





Adjustable Arms; easily removable pads feature adjustable height to lift even the lowest of vehicles, these can rotate to adapt to any length of vehicle without the need to be locked into place on the bench frame. This allows easy positioning on the underside of the vehicle and enables the bench to be used as a lift, in order to do most of the common body shop tasks such as sanding, assembly and disassembly of panels and parts, and other cosmetic operations.

Clamps; adjustable height rocker brackets which run on strong guides can be secured easily and quickly with either an air gun or simply with a wrench.

The insertion of the clamps is facilitated by the very low profile that enables the tightening of the bolts to lock and secure the car on the pinch welds once the vehicle has been raised in the air on the lifting pads, allowing the operator to work at an ergonomic height



All the components of the Quick Pull have been included on the basis of our experience and the current needs of the modern body shops. With no need for access ramps or side platforms, thanks to the fact that the minimum height of the Quick Pull is an astonishing 10 centimeters, makes it possible to perform 80% of small and medium repairs, keeping mechanical parts in place. This enables many everyday body shop related tasks to be carried out without the need to move vehicles around the body shop, saving time and money.

Quick Pull's Components:

- 4 adjustable height sill clamps
- 4 adjustable articulating arms with height adjustable rubber pads
- 4 Stackable rubber pads with supports spacers
- 1 Adjustable pulling tower with multiple directional pulls
- 1 Hydraulic set with pump, chain, hook, clamp and safety cable
- 1 Electro-hydraulic control unit with control panel



Technique and future innovation

Suitable for new concepts of repair



Mobile Pulling Tower is adjustable both horizontally and vertically up to 180 degrees, to cover any direction with a maximum pulling power of 5 tons. The mobility of the pulling tower makes positioning and mounting of the arm to the bench extremely simple, which allows multiple pulling angles for the pulling tower with a strong locking and maximum safety.



Metal Spacers with Rubber Pads supplement those provided on the adjustable crossbars to reach taller vehicles in order to lift the vehicle either from rocker panels, chassis frames or mechanical cross members of higher vehicles and SUVs.



The bench profile is extremely low, at only 10 cm high it can easily accommodate a variety of vehicles without the requirement of ramps or side platforms.





New steel universal sill clamps with free height adjustment, for any type of vehicle with under-floor sill crests.



The covering plate allows flush fitting of the Koala frame to make the positioning of the vehicle even faster



New GLOBALJIG accessory kit, very useful for fixing and sealing the parts of the vehicle to be welded or replaced, or to make comparison measurements with the non-affected part of the vehicle.



McPherson for the control of the shock absorbers and the external sheet metal parts.

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The perfect choice for
 "fast repair"

TECHNICAL CHARACTERISTICS

LENGTH	3000 mm
WIDTH	930 mm
MINIMUM HEIGHT	135 mm
MAXIMUM HEIGHT	1650 mm
LIFTING CAPACITY	2500 kg
WEIGHT	1425 kg



KOALA

THE PERFECT CHOICE FOR "FAST REPAIR"

Koala is a small straightening bench with great versatility and potential. Suitable for all situations of "Fast Repair", currently so important.

In fact, in addition to the standard equipment which includes 4 anchoring clamps, pulling tower and 4 wheel stands, the Koala can accommodate a number of accessories from the GLOBALJIG Universal System. For example, the McPherson measuring bridge (E121) for the control of the McPherson shock absorbers can easily be mounted and used, as well as anchorages for Mercedes vehicles (D223/7). Koala will accommodate various measuring systems, electronic or mechanical, produced by Globaljig International or other manufacturers. These can easily be utilised thanks to the variable height between the Koala bench and the underbody of the vehicle to be repaired, without compromising the pulling capability.

The Koala can also be supplied as a flush fitted version, with a cover to be able to utilise the available space in the workshop when the bench is not in use. The Koala can be used for all aspects of body repair including: Diagnosis for evaluation and estimating, stripping and re-assembly of vehicles, as a lift for re-finishing and touch-up, and as a wheel-free lift for use with wheel-alignment systems.

"MINIMUM OVERALL DIMENSIONS AND GREAT PULLING POWER"



QUALITY: use of the best materials and manufacturing processes which meet the highest industry standards place GLOBALJIG products ahead of the field.

GLOBALJIG®

CLAMPS



Sill clamp with extension plate for increased space between the vehicle and bench, ideal for use of measuring systems

ATTACHMENT OF PULLER



The mounting of the articulated puller is quick, simple and can be attached anywhere around the frame of the Koala

MAXIMUM HEIGHT



Surpasses other lifts in height: the Koala lifts to 1650 mm

STANDARD COMPOSITION



01

POSITIONING
of the vehicle without need for ramps.



02

MOUNTING
of the crossmembers and lifting pads.



03

RESTING
of the vehicle's wheels on the wheel stands, equipped with casters, and mounting of the universal sill clamps.



04

TIGHTENING.
of the universal sill clamps and lifting of the vehicle.

