

GLOBALJIG®


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.



POSITIONING

of the vehicle without need for ramps



The perfect choice for "fast repair"

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

Quality: use of the best materials and manufacturing processes which meet the highest industry standards place globaljig products ahead of the field



MOUNTING

of the crossmembers and lifting pads



RESTING

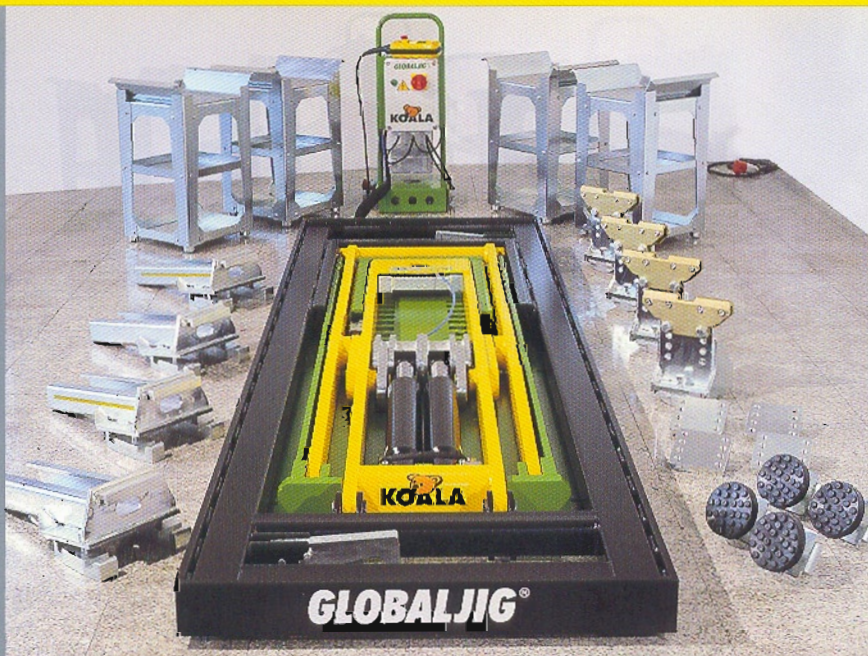
of the vehicle's wheels on the wheel stands, equipped with casters, and mounting of the universal sill clamps



TIGHTENING

of the universal sill clamps and lifting of the vehicle

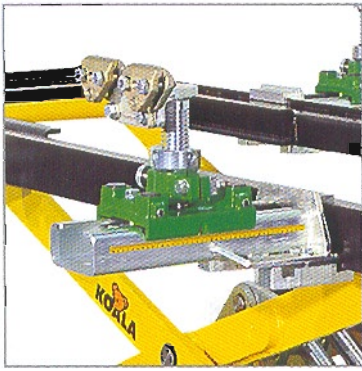
STANDARD COMPOSITION



TECHNICAL CHARACTERISTICS

LENGTH	3000 mm
WIDTH	930 mm
MINIMUM HEIGHT	150 mm
MAXIMUM HEIGHT	1600 mm
LIFTING CAPACITY	2500 Kg
WEIGHT	1425 Kg

GLOBALJIG®



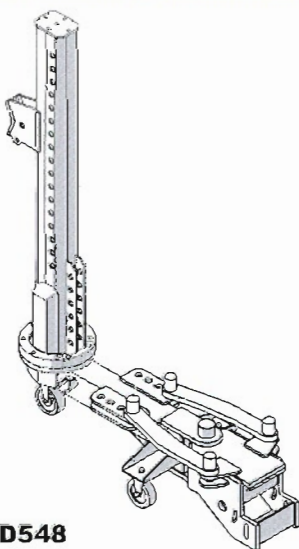
Possibility to utilise the McPherson overhead measuring bridge (E121) and the adjustable universal sill clamps with sliding base blocks of the GLOBALJIG Universal Jig System



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

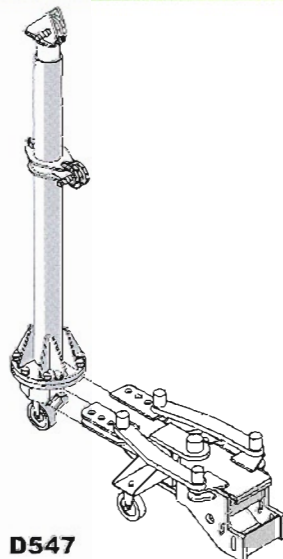


The perfect choice for "fast repair"

D548

Articulated pulling tower with GLOBALJIG "Vector" vertical part



D547

Articulated pulling tower with "telescopic" vertical part

GLOBALJIG
International S.r.l.

Globaljig International S.r.l.
Via Aurelia Ovest, Km. 383
54100 Massa - Italy
Tel. +39 0585 8364
Fax +39 0585 833880

www.globaljig.com
e-mail: info@globaljig.com