







ONLY THE REST CAN BE NUMBER ONE



# 







# **SCOPE OF DELIVERY**



It can be installed within or above the floor. Suitable for any type of repair of passenger cars and vans.

Equipped with an easy and fast pulling system (with 10 Tons pulling capacity), applicable at any point of the frame, with vertical and horizontal rotation +/- 90°.

The anchoring of the car can be done with the provided universal sill clamps in a quick and easy way.







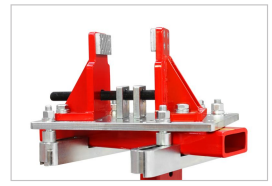


# **OPTIONALS**

It is possible to add the **original Car Bench Universal Jig System**, OEMs dedicated and Truck & SUV sill clamps, downward pulling system, the spacer drive on kit for sports cars, the holding pads and the **Contact Evolution electronic measuring system**.



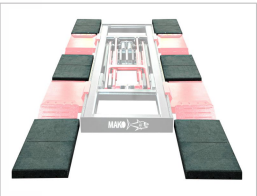
Universal Jig System



No.4 Truck and SUV sill clamps



CONTACT EVOLUTION electronic measuring



No.6 Spacer Kit for sport cars, 50mm



No.4 Holding pads





# **TECHNICAL FEATURES**

Frame Length	4 m - 13,1234'
Frame Width	970 mm - 38,2"
Max. lifting height from working area	1.250 mm - 49,2"
Minimum Height	117 mm - 4,6"
Net loading Capacity	3.000 kg - 6614 lb
Gross loading Capacity	5.000 kg - 11023 lb
Lift Weight	715 kg - 1576 lb
Nominal Power	2kW
Nominal Voltage	400V Three-phase / 220V Single-phase
Nominal Current	4,3 A
Nominal Frequency	50 Hz - 60 Hz
Max pressure when lifting	280 Bar
Weight of electrohydraulic control unit	60 Kg - 132 lb
Control unit tank capacity	5 L
Pull post	10 ton

# **SCOPE OF DELIVERY**

Scissor Lift Drive On Bench

### Inclusive of:

- No. 1 Mobile control unit with remote control
- No. 4 Drive on side platform
- No. 8 Platform safety stops
- No. 1 Pull post with accessories
- No. 4 Universal sill clamps

CAR BENCH TRAINING ACADEMY

REPAIR METHODS CAR BENCH EQUIPMENT TRAINING

CUSTOMIZED OEM TRAININGS











