











THE TRITON QUICK PULL BENCH IS A BENCH MOUNTED ON A DOUBLE-EFFECT ELECTRO-HYDRAULIC SCISSOR LIFT.

It can be installed within the floor, or placed on the li plate and can also mount four wheels that make it perfectly mobile.

It is suitable for any type of spot repair of cars and small commercial vehicles.

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









EXCELLENT AS A LIFT FOR DISASSEMBLY AND REASSEMBLY.

The **anchoring** of the car can be done with the provided universal sill clamps in a **prac cal and fast way**.

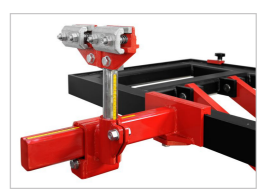
In addi on, a package is also provided for the 'Triton' model which offers the possibility of moun ng - in a reduced version - the **universal Jig**.

Among the **op onal accessories** you can find the Contact Evolu on electronic measuring system, some special sill clamps, the downward pulling system, the wheels and a cover for floor installa on.













TRITON



Frame Length	3 m (9' 8")
Frame Width	880 mm
Max. lifting height from working area	1.840 mm (6')
Minimum Height	115 mm (0,38')
Load Capacity	3.200 Kg (7,054 lb)
Lift Weight	0.87 t
Nominal Power	2kW
Nominal Voltage	380V
Nominal Current	4,3 A
Nominal Frequency	50 Hz
Max pressure when lifting	320 Bar
Weight of electrohydraulic control unit	60 Kg
Control unit tank capacity	5 L
Pull post	10 ton







