

ONLY THE BEST CAN BE NUMBER ONE

RIVETING TOOLS







USB Connection and download certificate



CAR BENCH



Bodyshop repair tool with Ford approval Bodyshop repair tool with Aston Martin approval

MAIN FEATURES

- Electro-hydraulic pump
- Automic retract once set force is obtained
- C-Arm grip handle
- C-Arm various models available
- Pressing time regulation
- Complete of Push Pull actuator
- Removal of rivets with standard dies
- Super silent
- Complete of traceability software
- Portable use with 18V DC lithium ion batteries or with via power network cable

*All logos, names, brands, trademarks and registered trademarks are property of their respective owners. They are used all for identification purposes only.

RIVETING TOOLS









Built in software with end of riveting processing proof traceability certificate.



Suitecase with specific dies for: Ford, Land Rover, Mercedes, Bmw, Jaguar, Maserati, Porsche, Audi Volkswagen

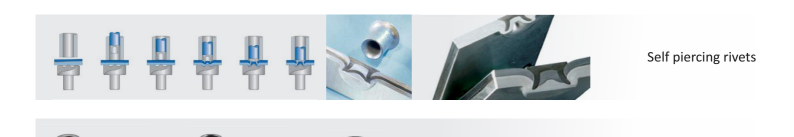


C-frame Made in steel Depth 130 mm, usable on standard piston.



C-frame Made in steel Depth 240 mm, usable on standard piston.

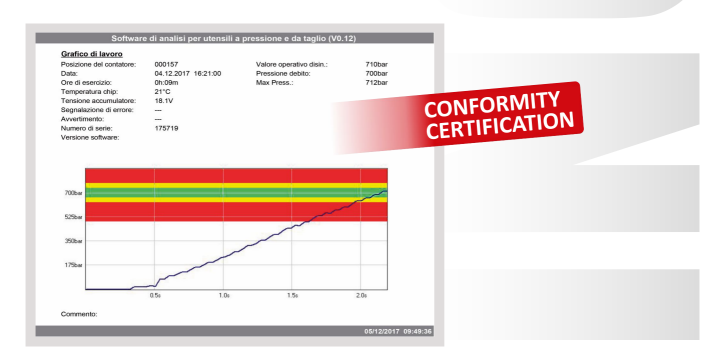
Flow form rivets



RIVETING TOOLS

TECHNICAL FEATURES

Actuation method	Electrohydraulic
Light and compact pump housing	3.8 kg (8.37 lb)
Electronic regulation	da 200-700 bar (from psi 2900-10150)
Compression force adjustment	20-90 Kn
Compression time	3 - 5 sec
Battery voltage	18V DC
Type of battery	Ioni di litio (Li-ion)
Battery capacity	3,0 Ah
Rotation of C-frame	360°
Depth of C-frame	40 mm, 130 mm, 240 mm
Acustic noise level	dB < 70
Operating temperature	-10° C / +50° C
Usage between battery charges	380 rivets
Charging time	Approx 50 min



CAR BENCH TRAINING ACADEMY

REPAIR METHODS CAR BENCH EQUIPMENT TRAINING CUSTOMIZED OEM TRAININGS









Car Bench International S.p.A.

Via Dorsale, 22 - 54100 Massa (MS) - ITALY info@carbench.it - ph. +39 0585 251261 www.carbenchinternational.com