



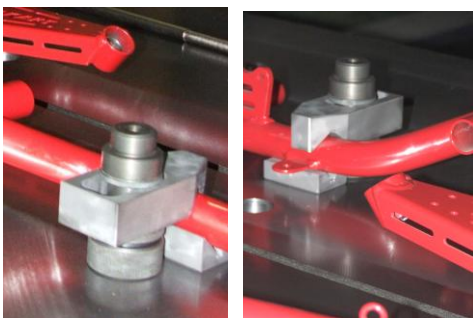
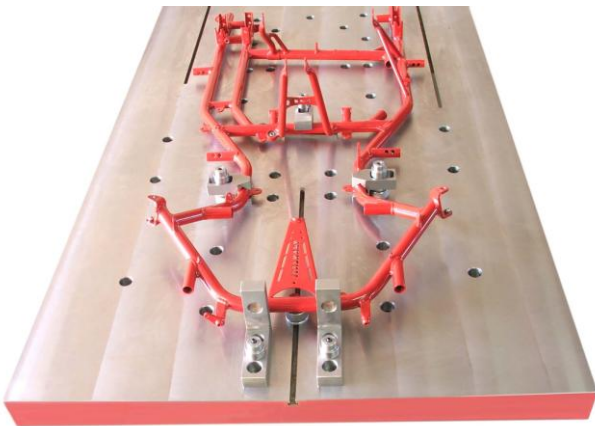
TESTING BENCH and CHASSIS RECOVERY

model: TRT2.40A

Testing bench and chassis recovery with table in treated STEEL



Just only one structure that allows to verify the chassis in each part more the possible corrections, thanks to the possibility to block the chassis in the most interested point, by a quick and efficacious system that uses the 34 calibrated holes of the table, so to operate through the most appropriated tools.



QUICK BLOCKING SYSTEM

For a greater efficacy of the chassis clamping on the table, they are available holders of different measures and drawing. They are easy to apply thanks to the quick blocking system constituted by pins that must be inserted in the proper holes with calibrated diameter.



EFFECIEMME s.n.c. di Cereda M. & C. Via Dell'Artigianato, 22 BERNAREGGIO (MB)
tel.: +39 039 6902705 – fax: +39 039 6902932 – web site: www.effeciemme.com
e-mail: effeciemme@effeciemme.com

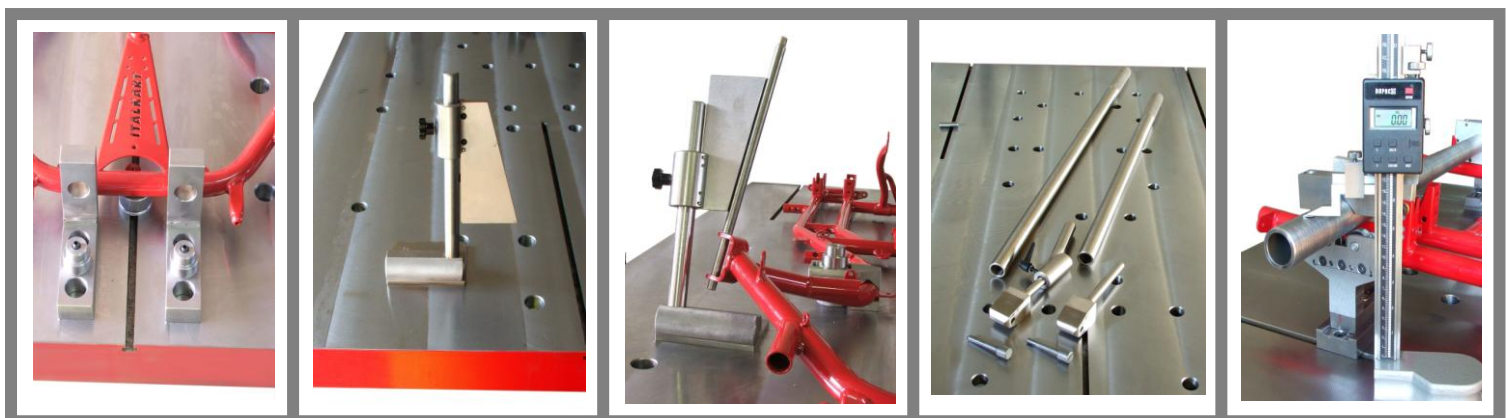
TECHNICAL CHARACTERISTICS of TABLE	
DESCRIPTION	DIMENSIONS - NOTES
MATERIALS	STABILIZED STEEL (1)
DIMENSIONS	mm 1200 x 2000 x 100
TABLE THICKNESS	mm 27
TABLE WEIGHT	Kg 800
SURFACE WORKING	LEVELLING (2)
COLISSE DIN rules	N° 3 x 850 mm LENGHT
CALIBRATED HOLES	N° 34 x DIA. mm 30 H7 (3)
(1)	Available also in engineering cast iron
(2)	Surface correcting if required
(3)	Minimal amount of holes

TECHNICAL CHARACTERISTICS OF SUPPORT BENCH	
DESCRIPTION	DIMENSIONS - NOTES
MATERIALS	STEEL TUBULAR # mm 50 x 80 x 3
DIMENSIONS	mm 1890 x 1115 x 925 H
WEIGHT	Kg 140 about
LOOK	FURNACE PAINTING RAL
REGULATING LEGS	N° 4
DRAWERS	N° 2



The testing bench is available with a set of tools that are: square to verify the inclination of stocks, levels, regulating thicknesses, profiled thicknesses, holders, supports with bearings for axles etc... as partially illustrated in the following pictures:

Photo gallery:



All rights reserved. Dimensions and characteristic can be modified without notice



EFFECIEMME s.n.c. di Cereda M. & C.
 Via dell'Artigianato, 22 – 20881 BERNAREGGIO (MB)
 tel.: +39 039 6902705 - fax: +39 039 6902932
 e-mail: effeciemme@effeciemme.com
 web site: www.effeciemme.com

AGENTS: