

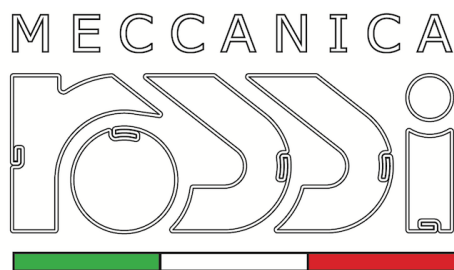
FT 48/101

CNC WORKING CENTER FOR ROLLING SHUTTERS PIPES AXIS MACHINING
CENTRO DI LAVORO PER ASSI DA SERRANDA



MECCANICA ROSSI SRL VIA MATTEOTTI 1/7 40064 OZZANO EMILIA BOLOGNA ITALIA
www.meccanicarossi.com info@meccanicarossi.com

FT 48/101



CNC WORKING CENTER

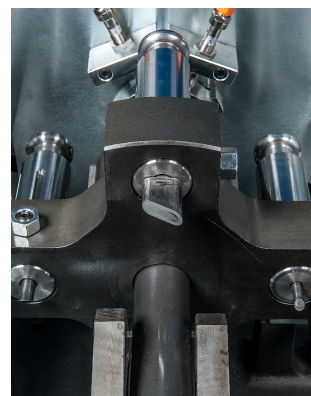
FUNZIONI PRINCIPALI **MAIN FUNCTION**

Punzone ovale 25x11
Punching oval holes 25x11

Punzone $\varnothing 7$ e filettatura M8 per fissaggio molla
Punching $\varnothing 7$ and threading M8 spring's fixing holes

Punzone $\varnothing 10,5$ per laterale e fissaggio motore
Punching $\varnothing 10,5$ for side fastening and motor fixing

Visualizzazione grafica su schermo touch screen e
posizionamento automatico delle scatole in base alla
lunghezza del tubo, con possibilità di correzione
manuale

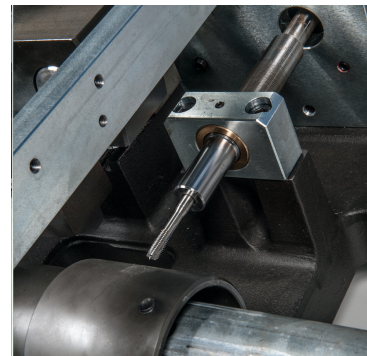
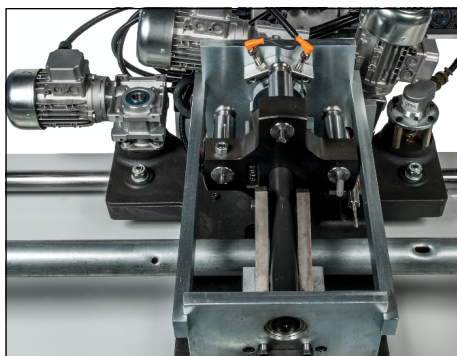
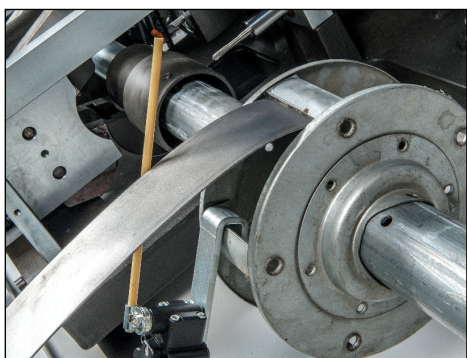


Conversational viewing on touch screen Video and automatic positioning of
the spring box according to the length and weight of the shutters, with
manual correction.

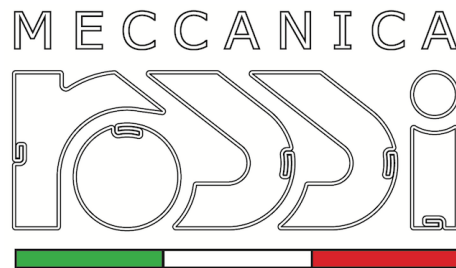
Carico delle molle con controllo elettronico e fase di snervamento
Spring loading with electronic control and yeld stress

Lunghezza standard utile mm 6000
Maximum standard working length mm 6000

Diametro alberi da $\varnothing 48$ a $\varnothing 101$
Axis diameters from $\varnothing 48$ to $\varnothing 101$



FT 48/101



CNC WORKING CENTER

Computer industriale CNC 104 10" touch screen Wi-Fi con software speciale per la foratura degli assi da serranda.

Database completo di motori scatole e molle, completamente configurabile. Scheda elettronica per il caricamento delle molle in base al peso della serranda

Computer CNC 104 industrial PC 10" touch screen WI-Fi with special software for rolling shutters axis.

Complete database for motors type and springs box .

Weighing card for real pipe lifting force.

