Tortuga





Carriage without track

Tortuga 1 or 2

Is a motorized carriage sliding on a flat panel with a minimum height of 50 mm and thickness from 5 to 50 mm

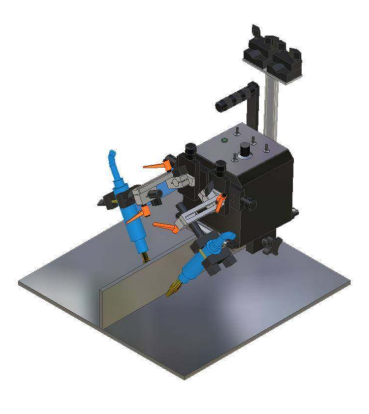
Tortuga STW1 o 2 Is made for holland profile (stiffeners for shipyard)

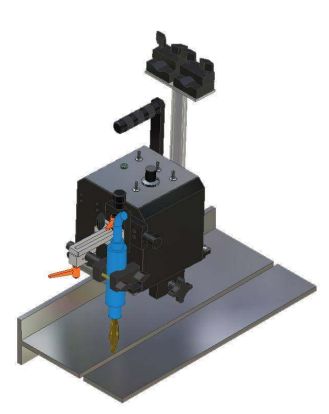


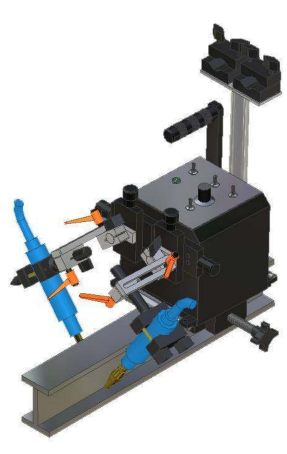
Tortuga

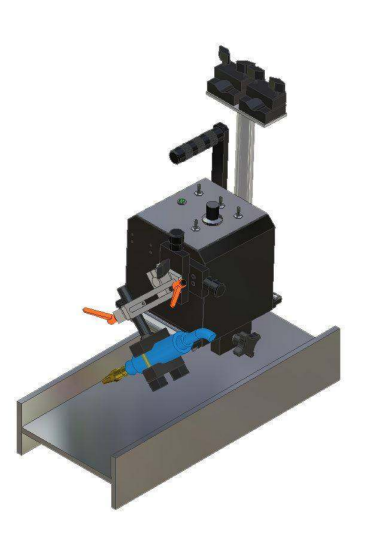












Tortug





Technical data

width 220 mm x height 330 mm x Dimensions:

lenght 340 mm

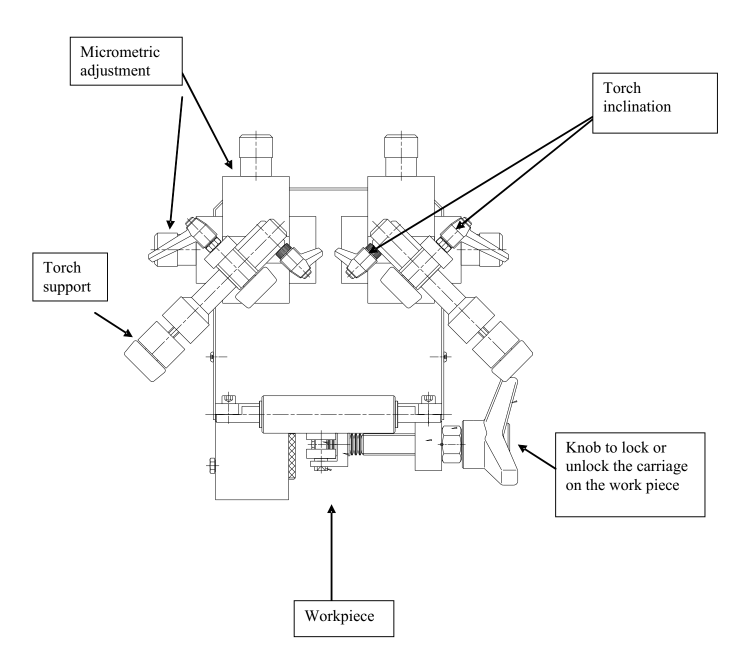
9,5 Kgs Weight:

Speed: from 100 to 1800 mm/min DC with planetary gear Motor: 230 VAC standard Power input:

42/48 VAC on demand 24/60 VDC on demand

Funzioni di comando:

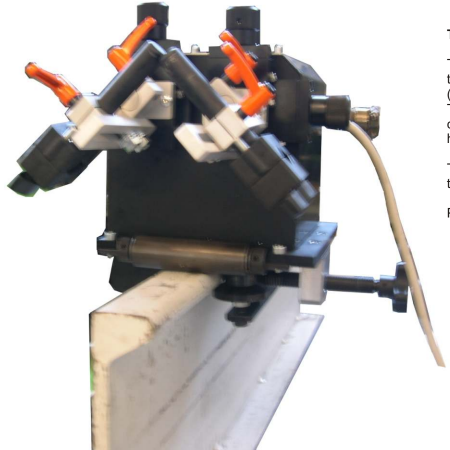
- Switch ON-OFF
- Switch RUN-STOP
- Speed adjstment by 10 turnpotentiometerSwitch torch 1 and 2



Tortuga



Tortuga STW 1 or 2



Tortuga STW

This version has 2 special wheels with the same shape of the holland profile (stiffner).

This wheel are adjustable so, this model can run on profile from 80 to 400 mm of height

The Tortuga STW is available for 1 or 2 torches

Power input 42-48 VAC on demand



A sample of application on flat panel: thickness 20 mm and height 400 mm

