

CHARACTERISTICS

Basic machine	
TRIAx 100 M	
Strokes X / Z	310 / 150 mm
Speed X / Z	15 m / min
Accélération X / Z	2 m/s ²
Domaines d'application	Watchmaking
Spindle speed	6 000 tr/min
Numeric control	FANUC Oi TF
Options	
Feeding robot	
HEIDENHAIN measuring scale	
Dimensions L x l x h	1590 x 1670 x 1910 mm
Power supply (Europe)	400 V AC / 18 A / 50 Hz
Total machine weight	1250 Kg



EMISSA SA

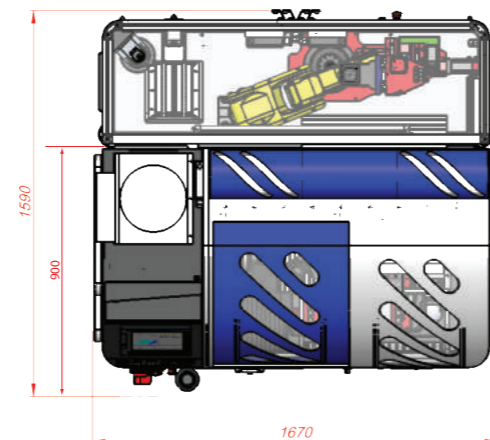
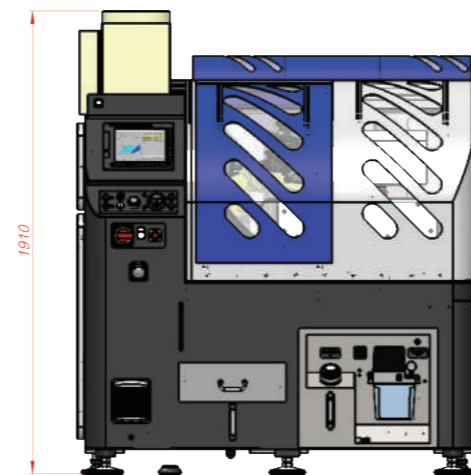
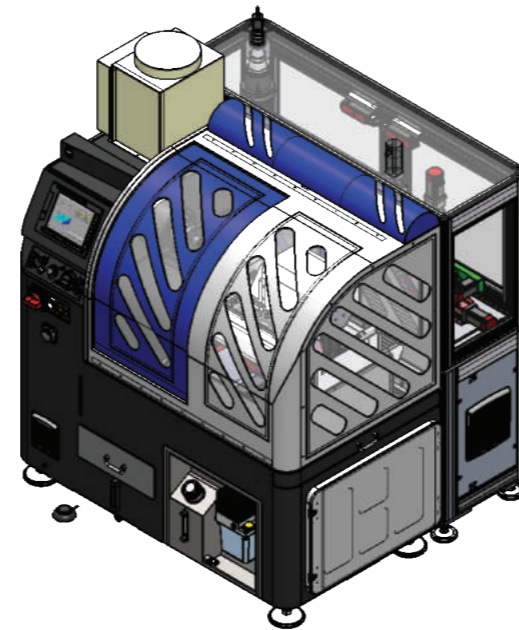
Jambe Ducommun, 18 • CH 2400 Le Locle

Tel: +41 32 933 06 66 • Fax: +41 32 933 06 60 • info@emissa.com

www.emissa.com



IMPLEMENTATION



◀ Watchmaking ▶

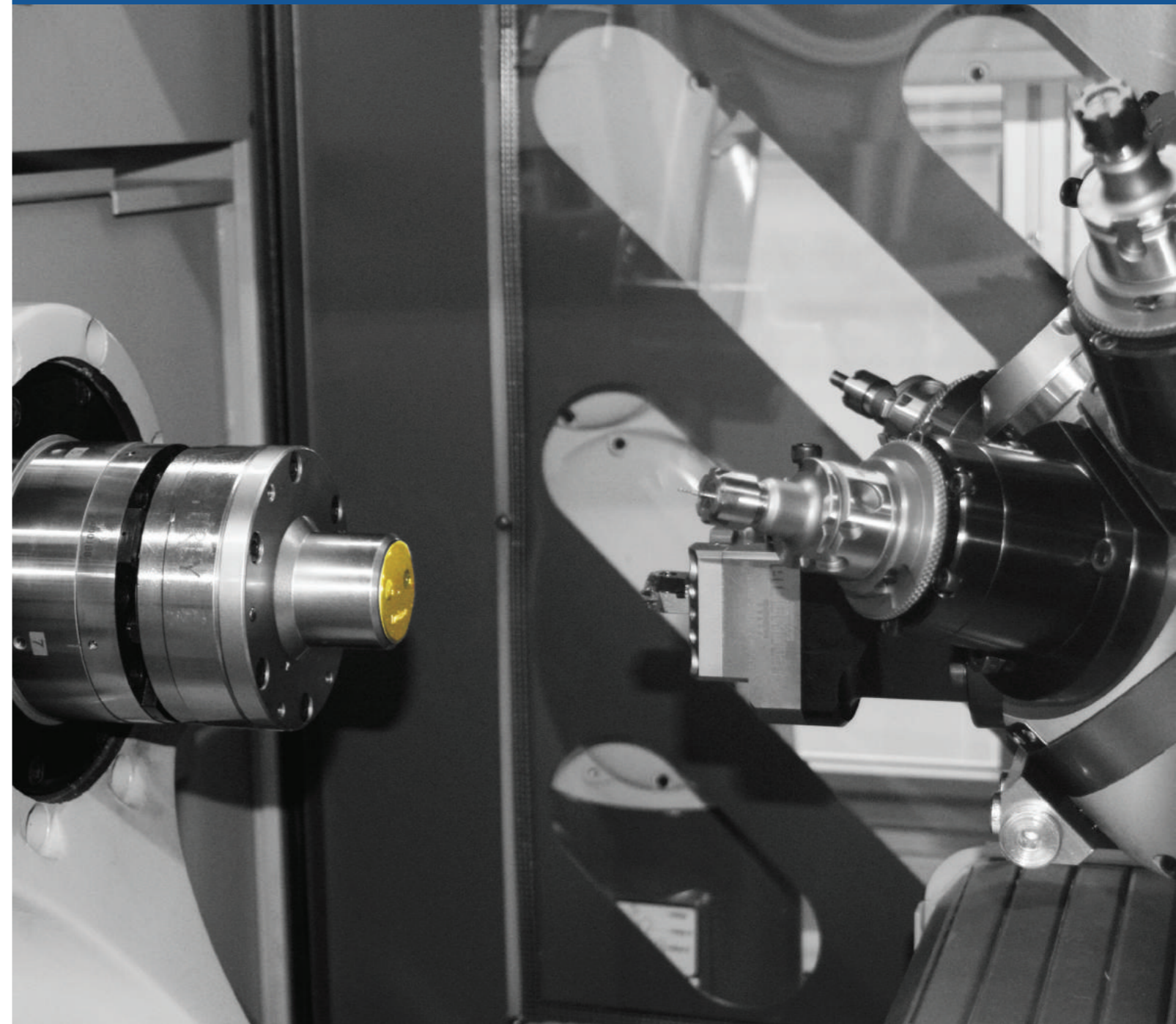


Machines spéciales

EMITURN.CH

High performance front lathe

*Manufacture
de
machines*



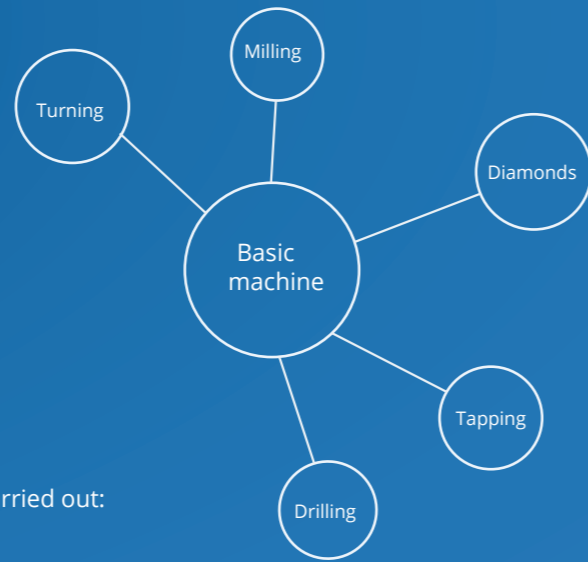
EMITURN.CH

EMITURN.CH is a compact frontal lathe based on a simple and very efficient concept. Like the EMISSA SA machines, the concept is to have a standard basis around which rotates a large number of machining possibilities.

The customization of an EMITURN.CH machine is very varied:

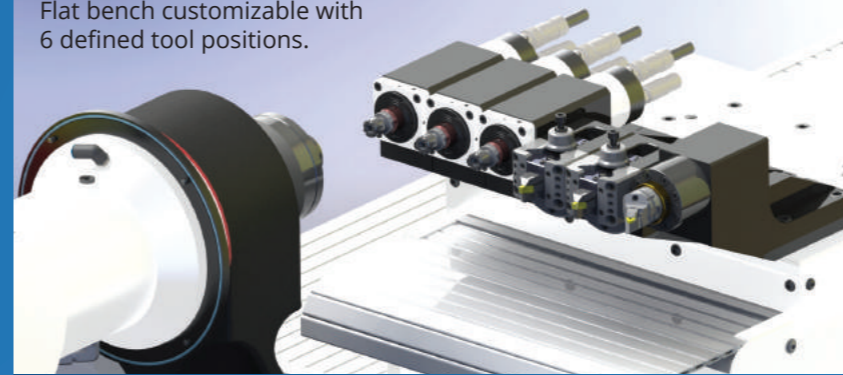
- Turret head TRH156 with the possibility of mounting many accessories (fixed spindles, chisels, rotating spindles.)
- Customizable flat bench with 6 defined tool positions (Possibility of mounting HF spindles or chisel holders)

This front lathe will allow the most diverse machining operations to be carried out: Turning, diamonds, milling, drilling, tapping, etc.



Flat Bench Configuration

Flat bench customizable with 6 defined tool positions.

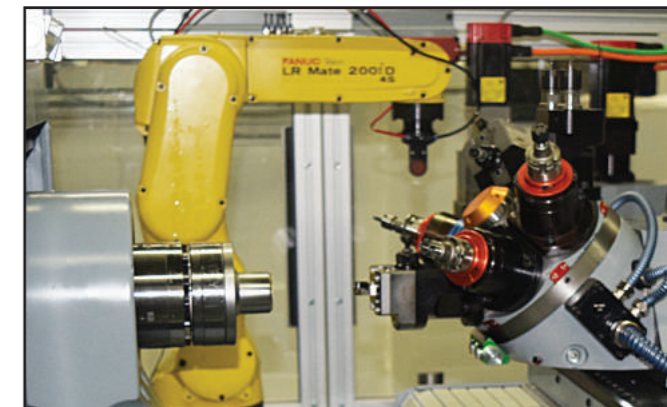
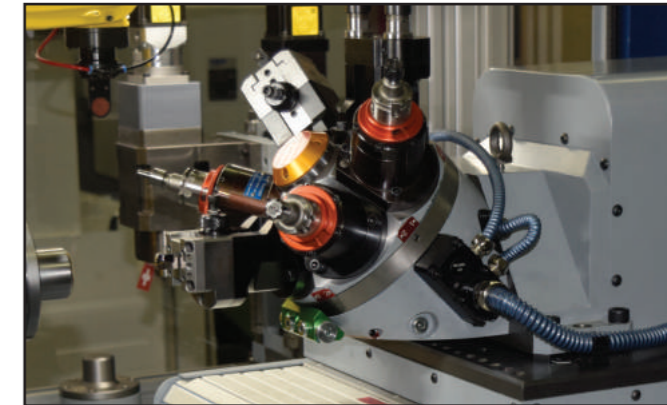


THR 156 Configuration

Proud of its partnership with PIBOMULTI, EMITURN.CH offers a Revolver Head with 6 positions allowing you to vary as you wish driven and fixed tools.



EMITURN.CH combines performance, flexibility and compactness for the production of small and medium series of timepieces.



TURNING Spindle

In order to be as close as possible to our customers, the spindle nose is customizable with a planned adaptation for YERLY / EROWA / 3R chucks, This makes it possible to use existing tools.



OPTION :

Robotic loading cell adapted to customer needs

