lso

(ITH

\*ISO MON



**SO** 

**ISO is a multifunctional machine, simple and cheap,** with a structure that makes it suitable for many purposes: **a precision instrument that all modern laboratories must have.** 

Thanks to this philosophy it is possible, starting with a simpler parallelometer and adding then accessories step by step, to reach a complete machine **able to satisfy all the parallel and milling present-day requirements.** 

The machine can be completed with not included accessories for the vacuum locking of the model holder, for the bur cooling and for the lighting of the working area.



BRA MON for attachments positioning and assembly



BRA F A1 for milling



#100 P.C.

BRA PRO for the analysis of the model and surveying



BRA TRE pantograph arm for milling

BRA PAN to realize holes also the screwi superstruct

BRA PAN to realize threaded holes also for the screwing of superstructures



BRA DRILL for drilling



BRA CAM to check the implant position



• Attachments assembly

## Included accessories\*

Arm for attachments assembly Quick model holder A21

## Technical data\*

Dimensions (mm)

Weight (kg)

Vertical range H max/h min/stroke (mm)

240/0/50

280x200x400