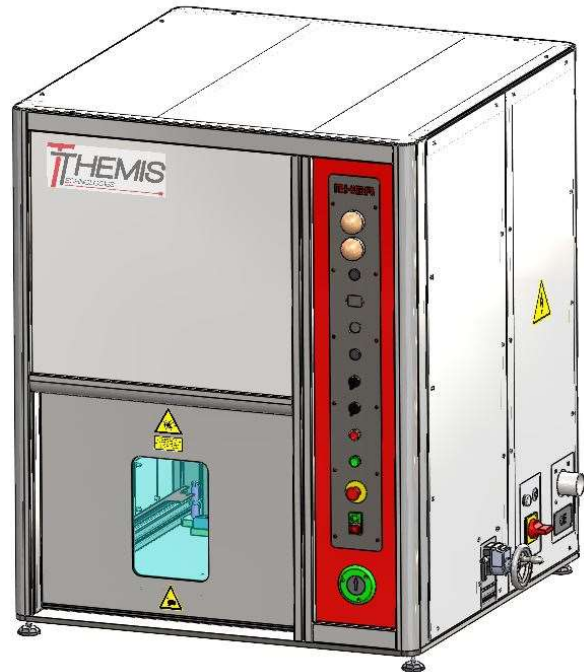




Description:

- Class 1 production laser station.
- External Dimensions: W1090 x D990 x H1150 mm.
- Top worktray/sole dimensions: 489 mm.
- Aluminium structure and painted sheets.
- Control buttons on the front.
- Safety lights.
- Product footprint 500 x 800 mm.
- Load centred on the worktray up to 50 kg.



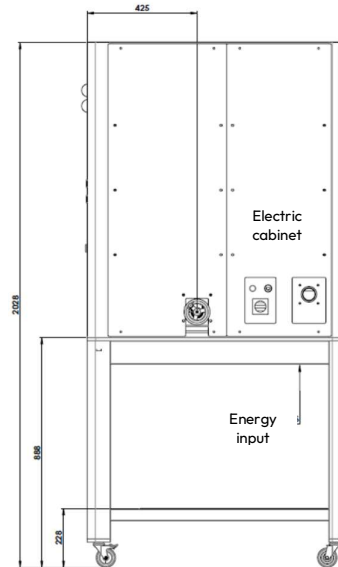
Equipment:

- Laser integration.
- Laser-ready approved A4 window.
- Electric vertical door, clearance: W610 x H490 mm.
- Manual Z-axis 300mm with position indicator + wheel.
- Sensitive cycle start.
- Internal LED lighting.
- Ø50mm tapping to connect fume extractor.

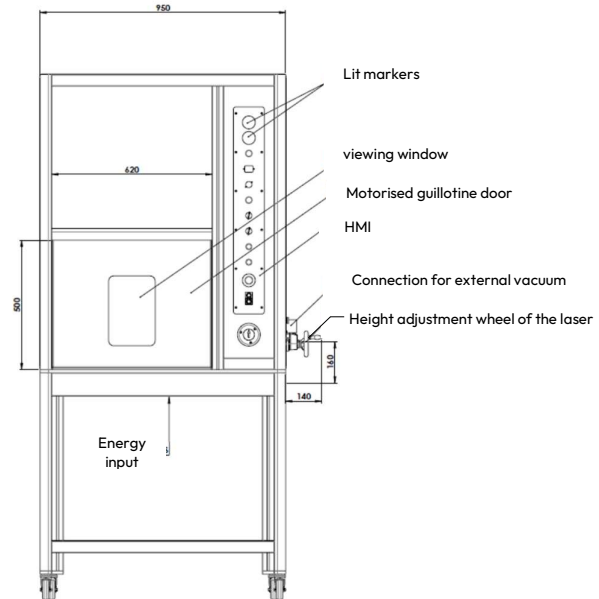




SIDE VIEW



FRONT VIEW



Options* :

- Lower frame made with aluminium profiles.
- Grooved worktray (550mm x 580mm).
- Tooling worktray (300 x 250 mm).
- General evaluation for the adaptation of a new laser.
- Factory Acceptance Tests at our premises.
- 2 laser pointers.
- Supply and integration of a rotary axis (stepper motor) equipped with a 3-jaw chuck.
- Supply and integration of a 3-jaw brushless chuck.*
- DC Electric Z-axis 300 mm.
- Brushless Z-axis 300 mm.*
- Supply and interfacing of a Bofa AD ACCES S type fume extractor adapted to the process with its duct.
- Screen with front bracket.
- Supervisor 4.0.
- Articulated arm for the screen on the side.
- Isolating Transformer.
- European Compliance control.
- 2 colours according to customer RAL.

* Option requiring Supervisor 4.0.

