







Description:

- Laboratory type class 1 laser station.
- Overall external dimensions: W520 x D635 x H600 mm + laser.
- Laser top worktray/sole dimensions: 383 mm.
- Aluminium structure and Melamine panels.
- Mobile grooved table 375 x 400 mm.
- Load centred on the worktray up to 13 kg.



Equipment:

- Servo hinged door, equipped with a laser-ready approved A5 window.
- Manual Z-axis 300 mm travel + position indicator (display accuracy at 0.1 mm).
- LED indoor lighting.
- Ø50mm tapping to connect fume extractor.
- Marking control button box + emergency stop.





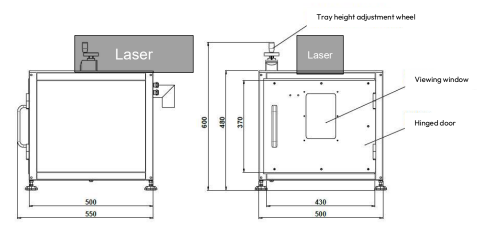






SIDE VIEW

FRONT VIEW



Non-contractual image.

Options:

- Supply and integration of a rotary axis (stepper motor) equipped with a 3-jaw chuck.
- Supply and interfacing of a Bofa AD ACCESS TYPE fume extractor adapted to the process with duct.
- European Compliance control.

