

**Loading Area
15,7x15,7"**

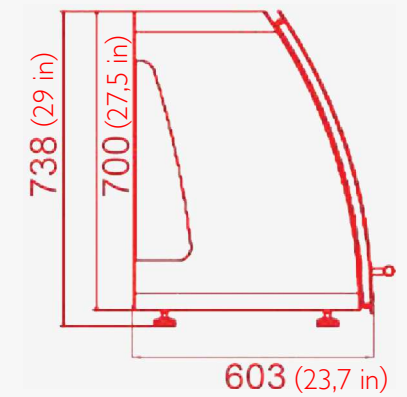
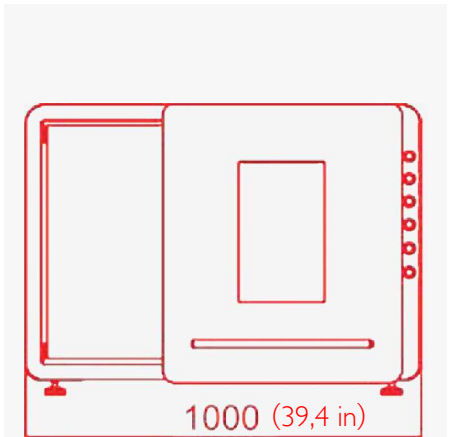
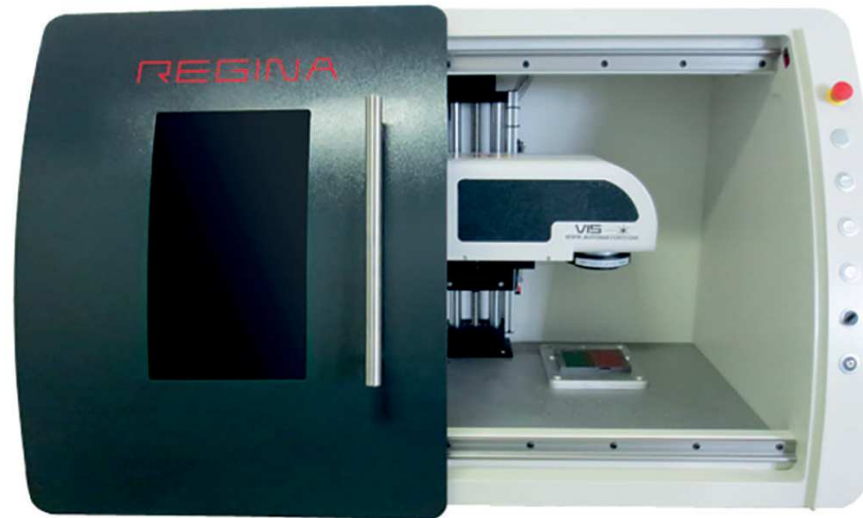
REGINA™

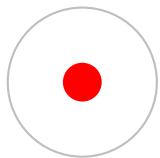
**For FYBRA, nanoVIS II,
VIS and greenVIS**

**STYLISH AND
PRACTICAL**

**Laser enclosure
in Safety class I**

Class I laser enclosure with manual opening
door and electric-automatic Z axis





Red pointer
Marking preview



Stand alone board
Marking without PC



Readers
Fixed or portable reader for
QR codes, barcodes and datamatrix



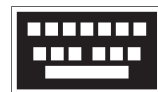
Optional FocusFinder
Focus height automatic
detection device



Standard Z Axis
Electric or software-driven,
maximum height 7,9 mm



Optional Theta Axis
Electric, software driven rotary
axis Weight: 11 kg



Opening door
Sliding manual opening

Console
On the front, with system drive
commands and safety buttons

Inspection window
15,7x10"

Loading area
15,7x15,7"

Source
Air cooling



Lenses

Source	F100	F160	F254
Item maximum height with FYBRA, nanoVIS, VIS and greenVIS (mm)	300	216	100
REGINA with ALPHA CO2 (mm)	300	190	-
Marking Area (mm)	60x60	110x110	180x180