

**Loading Area
13,5x13,4"**

OMEGA™

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

**COMFORTABLE
AND RELIABLE**

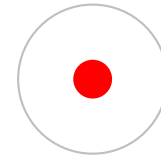
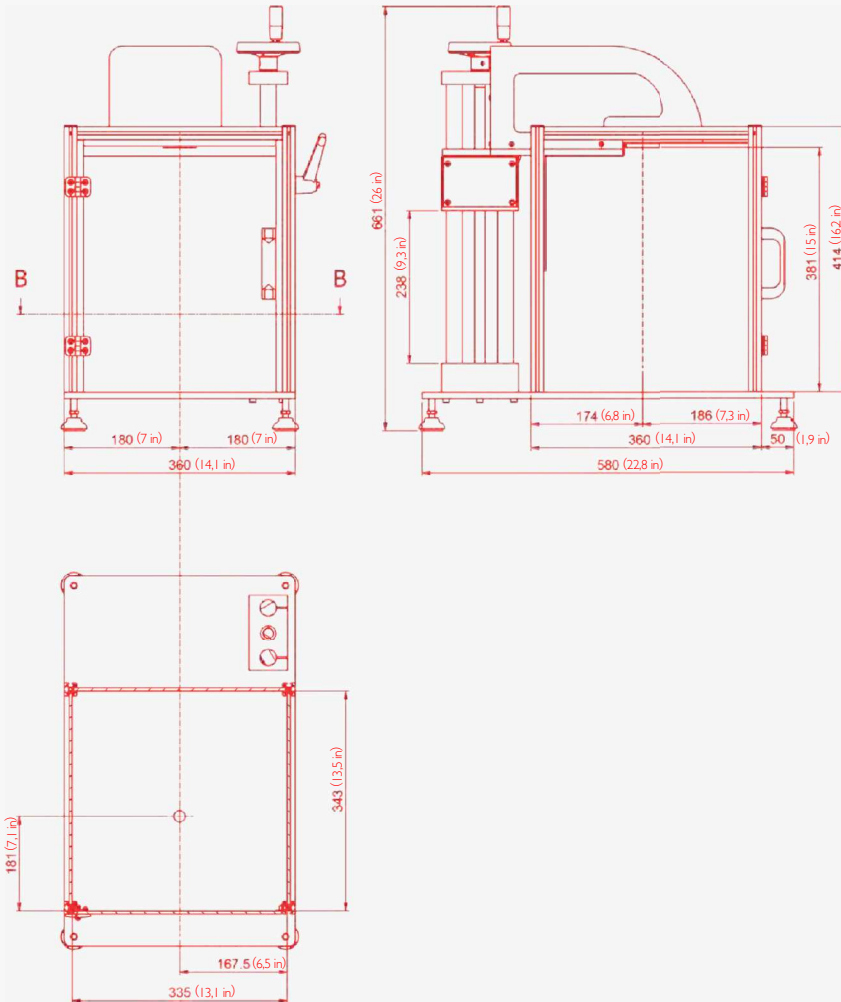
**Laser enclosure
in Safety class I**

Class I laser enclosure with manual opening door and large protected inspection window. Efficient and cost-effective



Panels can be easily removed to mark larger items.

Hinged door, large inspection window, manual adjustment of the Z axis, available customizations.



Red pointer
Marking preview



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



Optional FocusFinder
Focus height automatic detection device

Source
Air cooling

Software
Depending by the laser source



Lenses

Source	F100	F160	F254
Item maximum height with FYBRA, nanoVIS, VIS and greenVIS (mm)	200	110	10
Marking Area (mm)	60x60	110x110	180x180