



Loading Area 13,5x13,4"



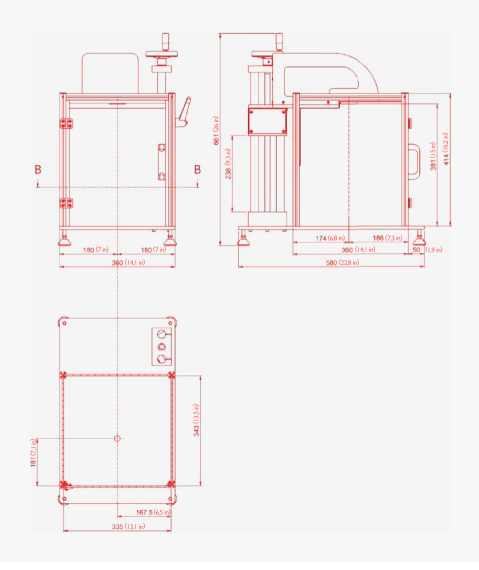
For FYBRA, nanoVIS ^{II}, VIS and greenVIS

COMFORTABLE AND RELIABLE

Laser enclosure in Safety class I

Class I laser enclosure with manual opening door and large protected inspection window. E cient and cost-e ective 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) | 60×60 | 0x 0 | 180×180 |