

**Loading Area  
21,6x17,3"**

# ARENA™

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

**COMPACT, ROBUST  
AND AUTOMATIC**

**Laser enclosure  
in Safety class I**

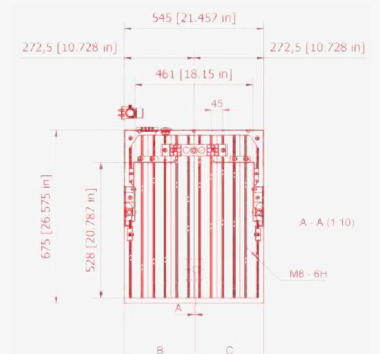
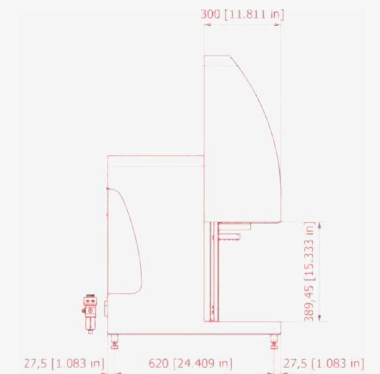
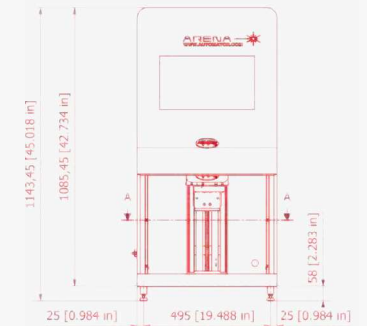
Laser enclosure with Electro-pneumatic  
automatic opening door and  
software-driven Z axis.

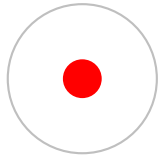
## Materials

Anodized metal • Alloys  
Burnished • Ceramics • Ebony • Painted  
Plastic • Polycarbonate • Silicon



**Arena Workstation  
for FYBRA 22-33-54 W**





**Red pointer**  
Marking preview



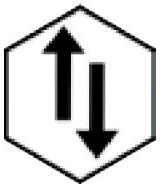
**Stand alone board**  
Marking without PC



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



**Optional FocusFinder**  
Focus height automatic  
detection device



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



**Optional Theta Axis**  
Electric, software driven rotary  
possible maximum Weight: 11 kg



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

**Inspection window**  
400x250 mm - 15.7x10"

**Loading area**  
550x440 mm - 21,6x17,3"

**Source**  
Air cooling



**Exhaust air connection**



**Lenses**

Source	F100	F160	F254
Maximum markable object height with FYBRA, nanoVIS, VIS and greenVIS (mm)	313	243	139
Marking Area (mm)	60x60	110x110	180x180