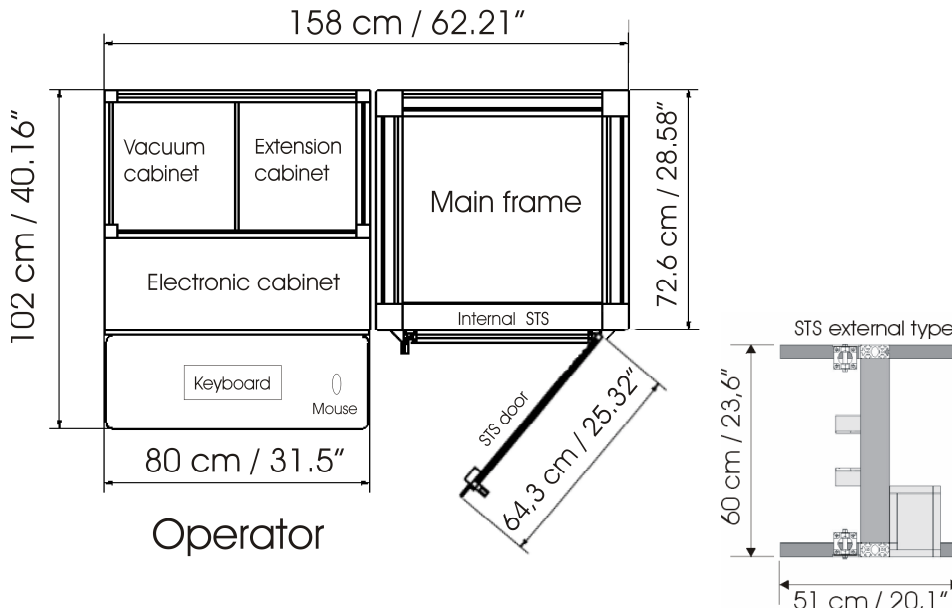


Requirements for using a Plek Pro/STS in a (mass) production environment

| Space for machine (width/depth incl. operator space/height): | Extra space for external STS (width/depth/height): |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| 158 cm x 180 cm x 230 cm 62.21" x 70.87" x 90.6" | 60 cm x 51 cm x 180 cm 23.6" x 20.1" x 70.9" |
|  <p>The diagram illustrates the machine's layout and dimensions. The main unit is 158 cm wide and 102 cm high. It consists of a vacuum cabinet, extension cabinet, electronic cabinet, keyboard, and mouse. The main frame is 72.6 cm high. An internal STS is shown with a 64.3 cm diagonal door. An external STS type is shown with a height of 60 cm and a width of 51 cm.</p> | |
| <p>Power supply AC 110-220 V, fuse 15 A</p> <p>If you wish to protect the Plek Pro machine in the event of a power failure we recommend to use a UPS (uninterruptable power supply) with a power of approx. 1000 W.</p> | |
| <p>Compressed air 0.6 – 0.8 MPa / 85 – 116 PSI (no minimum tank capacity)</p> | |
| <p>Phone line and internet access (DSL)</p> <p>is required for online support / maintenance via remote computer. The ethernet connection (internet access) of the Plek Station machine is not set up for wireless access points. For operational safety reasons and for a smooth online remote Plek support wireless is not an option.</p> | |
| <p>Operator requirement and training</p> <p>Any person with basic computer skills and a knowledge of guitars can operate the machine. An operator can be trained in 2-3 days.</p> | |
| <p>Lifting device for machine setup</p> <p>e.g. fork lift, crane, etc. for moving the shipping crates (2 crates approx. 500kg / 1100lbs each).</p> | |