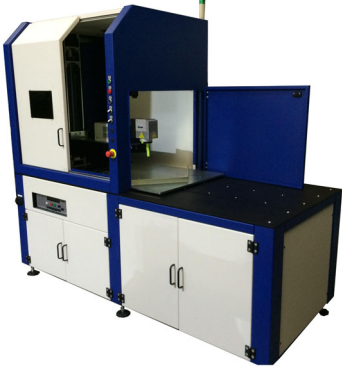
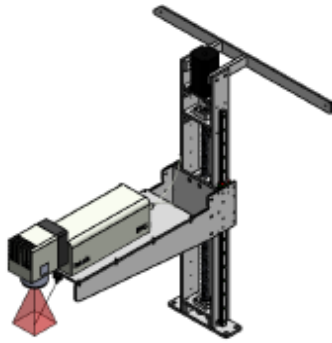
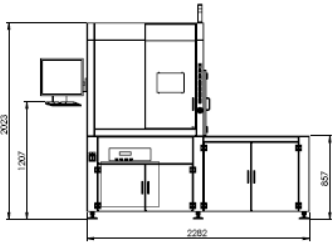


Standard Modules	Description
 <p>Large cabinet, loading trough the side front door, product placed on shuttle.</p>  <p>Laser on X-axis and Z-axis Product on Y-axis.</p>  <p>Dimensions WxDxH = 2300x1000x2030 mm.</p>	<p>Standalone Laser Cabinet X- and Z-axis.</p> <p><u>Laser and product positioning.</u></p> <ul style="list-style-type: none"> - Laser is placed on an Z-axis. - Product is placed on an X-axis. <ul style="list-style-type: none"> o Product is loaded on a shuttle. o Shuttle is moving through the side door. o Product is loading outside the cabinet. - Platform dimensions 700x700 mm. <p><u>Control system.</u></p> <ul style="list-style-type: none"> - PC is placed in lower cabinet. - Screen and keyboard on swiffel arm. - OMRON controller integrated, to control the XZ movements. <p><u>Focus finder.</u></p> <ul style="list-style-type: none"> - Focusfinder included. <p><u>Product weight and heigth.</u></p> <ul style="list-style-type: none"> - Suitable for heavy loads, upto 300 kg. <p><u>Options:</u></p> <ul style="list-style-type: none"> - NO sliding X-axis; loading directly into the cabinet. - Customized Promass software interface for easy control. <ul style="list-style-type: none"> o Database interface available. - Rotary device, by stepper motor.

Standard Modules	Description
------------------	-------------