

Standard Modules	Description
<div> </div> <p>Safety Housing JCAT 300 integrated</p> <p>Glass windows around !!!</p> <p>Open construction !!!!</p> <p>Safety screens included !!!</p>	<p><u>SAFETY HOUSING FOR SOLDERING ROBOT.</u></p> <p>Specification:</p> <ul style="list-style-type: none"> - Standard Housing, suitable to integrate the JCAT 300 Apollo Robot system. - Start-stop button outside the light screen. - Off-line soldering station. - Dimensions: 800 x 800 x 2000 mm. - Weight: 200 kg (excl. Robot). - Colours: RAL 9002 - Loading at the Front side. - Working height at JCAT 300 level 1000 mm. - No front door, space available for light screen. - Light screen as an option available. <ul style="list-style-type: none"> - OMRON light screen, type F3SJ. - Light screen connected to Safety circuit. - Safety circuit integrated in the Robot controller. - In case light screen is interrupted, than the robot stops. - Glass panels on left- right and rear side. - Service doors (front-bottom, rear-top and rear-bottom). - Rear doors foreseen with E-lockers. - 1 pcs. Exhaust points near the robot foreseen, incl. Flexible hose. - Exhaust outlet at rear side and top side. - Adjustable feet underneath. - Module is easy to transport by forklift. - 220VAC inlet point at the rear side. - Air inlet point at the rear side. - Main switch incl. 16 Amp auto fuse installed. <p>Include:</p> <ul style="list-style-type: none"> - 1 Pc Packing and palletising.