



## Intake form for the replacement of machine tool safety windows

Please fill out all applicable features matching your safety window.

<p><b>Requested Impact Class</b></p> <p>acc. EN ISO 23125 – lathes / turning</p> <p>A1 - C3: _____ </p> <p>&gt; 8.000 J: _____  Joule</p> <p>acc. EN ISO 12417 – machine centers</p> <p>mass 100g: _____  m/s</p>	
<p><b>Outer Dimension</b></p> <p>W: _____  mm</p> <p>H: _____  mm</p> <p>Max. Thickn.: _____  mm</p>	<p><b>Center of Spin Window</b></p> <p>X: _____  mm</p> <p>Y: _____  mm</p> <p>Rotoclear <input type="checkbox"/> glued <input type="checkbox"/> screwed</p>
<p><b>Types of possible compositions</b></p> <p><input type="checkbox"/> <b>SICURTEC_PURE</b> only polycarbonate </p> <p><input type="checkbox"/> <b>SICURTEC_AIR</b> glass / polycarbonate with air gap </p> <p><input type="checkbox"/> <b>SICURTEC_GUARD</b> glass / polycarbonate full laminated </p> <p><input type="checkbox"/> <b>SICURTEC_SHIELD</b> multiple plastic panels full laminated </p>	<p><b>Types of V2A standard frames</b></p> <p><input type="checkbox"/> L <input type="checkbox"/> Z <input type="checkbox"/> S</p> <p>x1: _____  mm    x3: _____  mm</p> <p>x2: _____  mm    x4: _____  mm</p> <p><input type="checkbox"/> Holes</p>
<p><b>Additional Options</b></p> <p><input type="checkbox"/> CURVED window</p> <p><input type="checkbox"/> LASER protection</p> <p><input type="checkbox"/> Special shape</p> <p><input type="checkbox"/> NBR – edge sealing</p> <p><input type="checkbox"/> AluTape – edge protection</p>	<p><b>Notes</b></p>

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