

Inquiry-/Order-Sheet for Machine Safety Windows made of Polycarbonate



Company name: Company stamp:

Contact person:

Phone: Fax:

E-Mail:

Delivery date: Date: Signature:

Order volume per year: Order volume per batch:

Single volume Quantity volume Replacement window

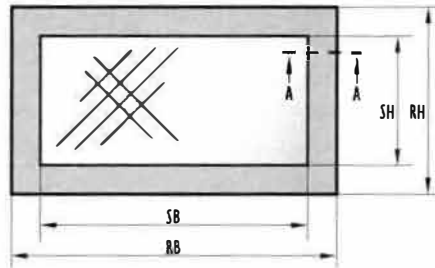
Manufacturer of original machine window:

Please add **SKETCH OR CAD-DRAWING OF YOUR MACHINE WINDOW.**

1. Application/Type of machine: Year of make:

Width of window SB = mm
Height of window SH = mm

Only required for metal frames:
Width of frame RB* = mm
Height of frame RH* = mm
(Specify mounting holes for frame)



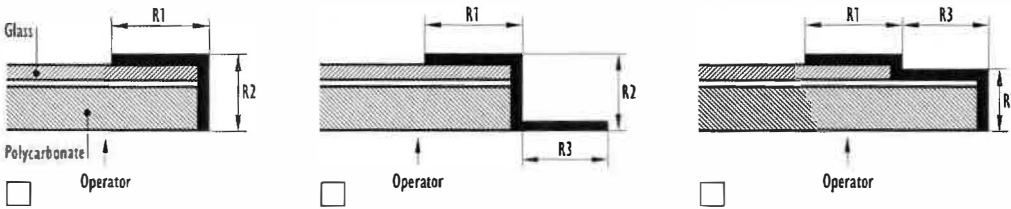
2. Thickness of window frame = mm 3. required/current thickness = mm of Polycarbonate* (4 to 19 mm)

4. Thickness of glass*: = mm Single-layer glass* (optional) Multi-layer glass* (Standard)

* optional information

5. Attachment (frame is optional)*: Stainless Steel frame Aluminum frame Glass/Polycarbonate graded

6. Frame types (optional)* (cross-section A-A):



7. Frame dimensions: R1 = mm R2 = mm R3 = mm

8. Required safety impact resistance class: (according to DIN EN 12415)
A1 A2 A3
B1 B2 B3
C1 C2 C3

To determine the required impact class, please provide the following data for your machine:

1.) Turning centre 2.) Milling centre
Maximum speed of spindle: rpm Maximum speed of spindle: rpm
Diameter of largest chuck: mm Diameter of largest tool: mm
Weight of largest chuck: kg