



**DQRPRECISION**  
 A division of Atlanta Trust Ltd  
 Units B2 – B6 Barnfield  
 Business Park  
 Barnfield Road, Folkestone  
 Kent, CT19 5SG  
 Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

## Customer no

(if already a customer)

## Contact

Technical Support:07380 634535

Company:

Address:

Postal code, city, county:

Contact:

Phone:

E-Mail:

## Application

Application/machine

Please indicate the required protection class or the data of your machine:

**Lathe**

Protection class according to DIN EN ISO 23125:2015-04

Maximum spindle speed:

 rpm

Diameter of largest chuck:

 mm

Mass of the largest clamping jaw:

 kg

**Milling machine**

Protection class according to DIN EN ISO 16090-1:2018

Maximum spindle speed:

 rpm

Largest tool diameter:

 mm

**Grinding machine (with grinding wheel protective hood)**

Protection class according to DIN EN ISO 16089:2016-06

Grinding wheel width [B]:

 mm

Outside diameter of grinding wheel [D<sub>a</sub>]:

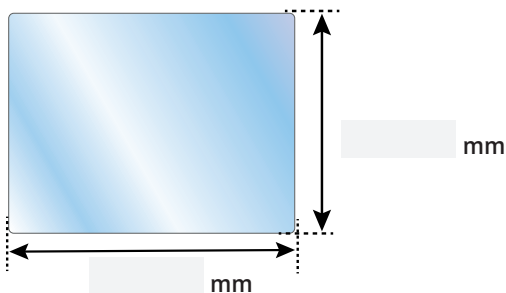
 mm

Working speed grinding wheel [v]:

 m/s

## Design of the machine safety window

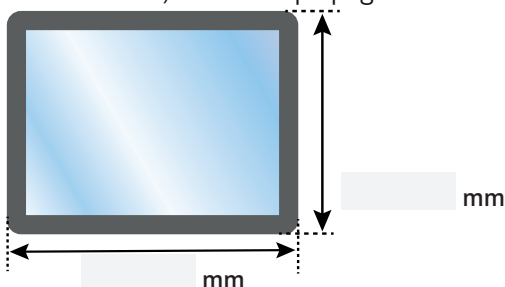
without metal frame (window compound is sealed all around with aluminum tape)



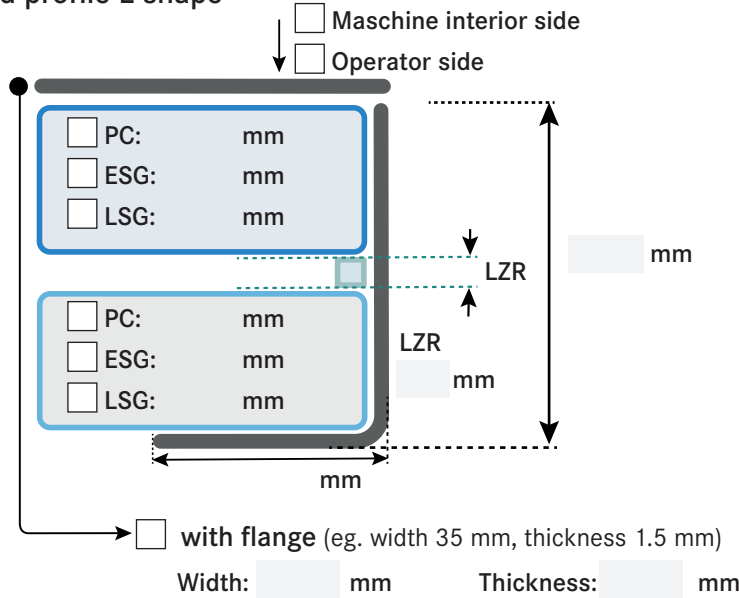
### Safety window composite off

- Polycarbonate:  mm  
 toughened safety glass (ESG)  mm
- Polycarbonate  mm  
 Laminated safety glass (LSG)  mm
- Polycarbonate  mm  
 Floatglas  mm

with metal frame, frame shape page 2



Standard profile L shape



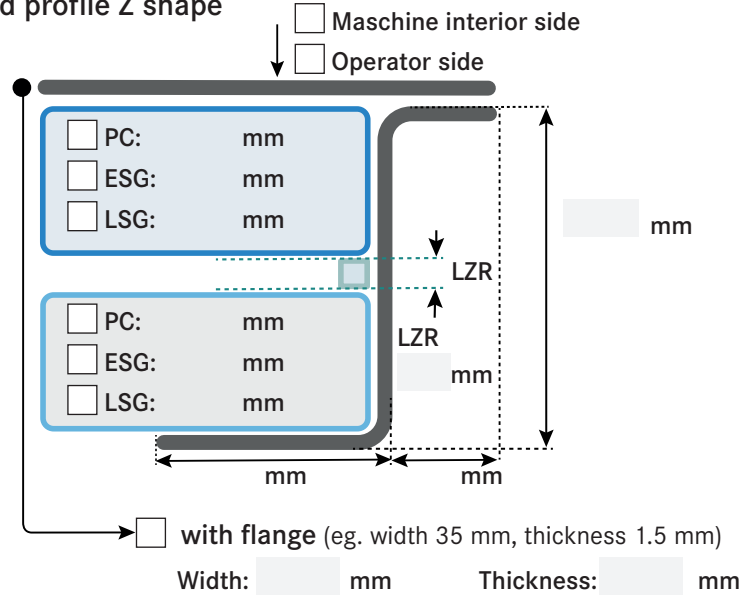
**Material frame**  
Stainless steel 1.4301  
Thickness: mm

**Additional equipment**

- Frame with holes**  
Please state the position of the holes or enclose a separate drawing
- Spin window SPINVISTA EVO**  
Please state position or enclose a separate drawing
- Spin window SPINVISTA NEO**  
Please state position or enclose a separate drawing

Separate request template SPINVISTA available

Standard profile Z shape



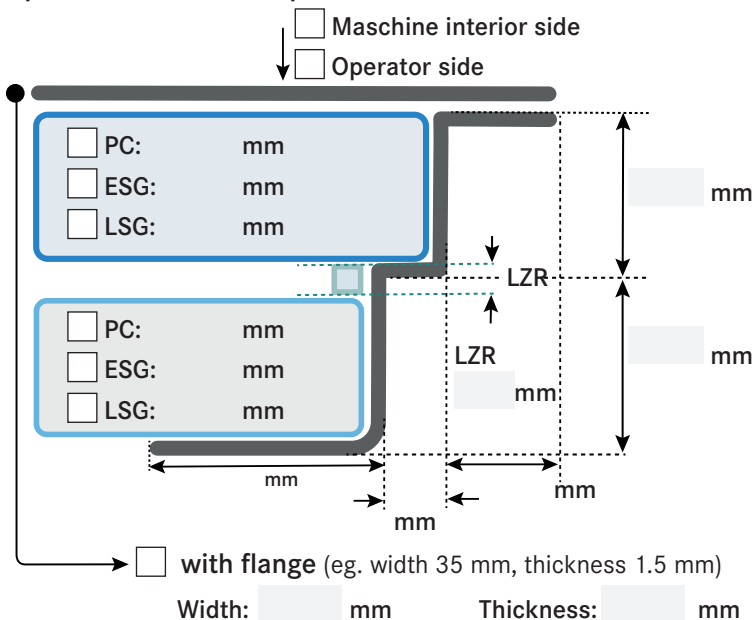
**Material frame**  
Stainless steel 1.4301  
Thickness: mm

**Additional equipment**

- Frame with holes**  
Please state the position of the holes or enclose a separate drawing
- Spin window SPINVISTA EVO**  
Please state position or enclose a separate drawing
- Spin window SPINVISTA NEO**  
Please state position or enclose a separate drawing

Separate request template SPINVISTA available

Standard profile double Z shape

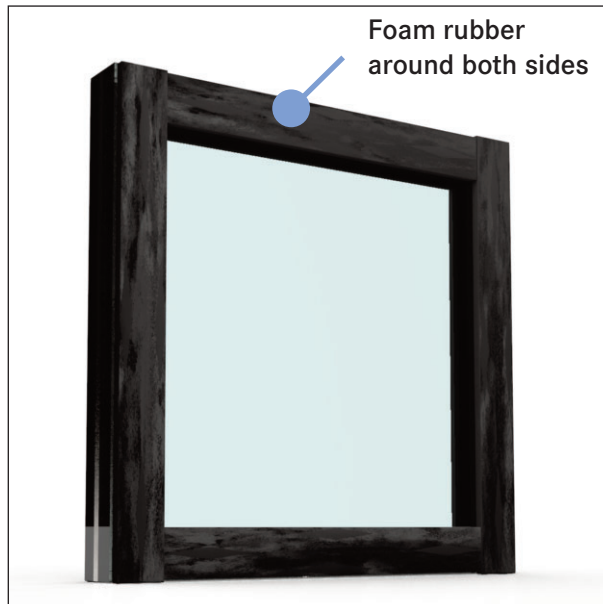
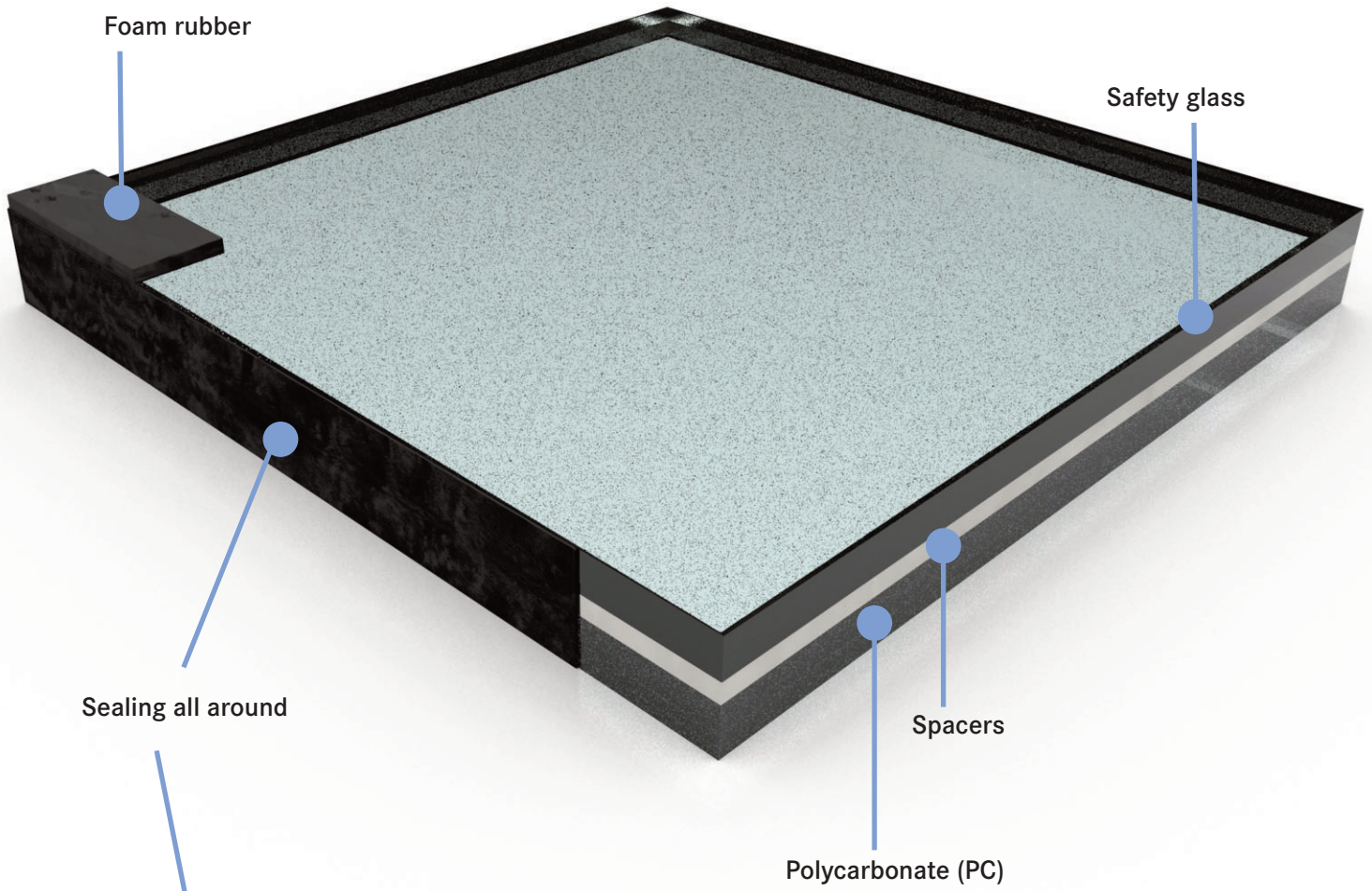


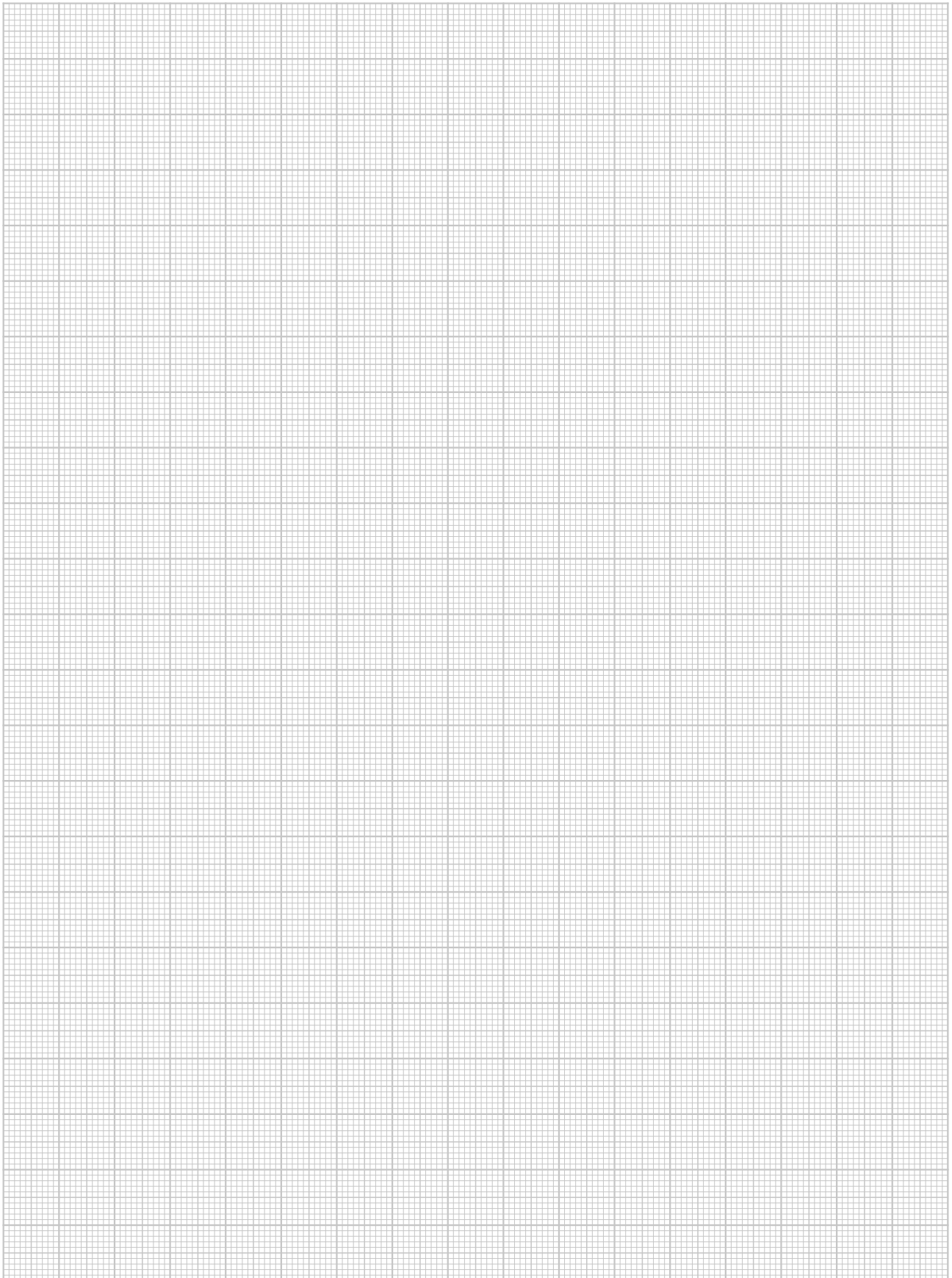
**Material frame**  
Stainless steel 1.4301  
Thickness: mm

**Additional equipment**

- Frame with holes**  
Please state the position of the holes or enclose a separate drawing
- Spin window SPINVISTA EVO**  
Please state position or enclose a separate drawing
- Spin window SPINVISTA NEO**  
Please state position or enclose a separate drawing

Separate request template SPINVISTA available



A large grid of graph paper, consisting of a 20x20 grid of larger squares, each of which is further divided into a 5x5 grid of smaller squares. This provides a total of 100x100 small squares for technical drawing or calculation.