

Evaluation of visual quality – via picture

Please note that the tolerance is assessed in accordance with the guidelines of Vinduesindustrien “The visual quality of IGUs”.

The glass pane must be assessed in a distance of 2 meters from inside and underdiffused light conditions (for instance by a cloudy sky) without direct sunlight or artificial light sources.

Irregularities which cannot be seen from a distance of 2 meters are not considered mistakes.

In order to assess the claim correctly, Glassolutions must have image documentation including the following:

- Picture where the defect area is visible
- Picture with “kvalitetsskabelon” (quality template), so the size of the defect can be assessed
- A general picture of the glass pane, whereon the defect is marked

Preparation of correct image documentation::

- 1) Place the “kvalitetsskabelon” on the glass pane app. 5 mm under the defect mark.



- 2) Take the picture with a distance of app. 10 cm from the defect area on the glass pane. Make sure that the defect area is visible on the picture. If it is not, a new picture must be taken, where the defect area is zoomed in.



- 3) If there are still problems with focus, please move your smartphone 5-20 cm from the glass pane, while you look at the screen, and take the picture when the focus is optimal.

- 4) Make sure that you are able to see the defect area on the picture, whereafter you mail the picture to you Glassolutions contact person.

