

A perfect fit ex works: frames and corners made by GfA

Only windows and doors that are "truly sealed" ensure that draughts stay outside and valuable heat remains inside the building. But even the best seal can only perform if it fits perfectly and is installed with the corresponding expertise. When installing seals in window corners, work must be carried out particularly correctly. There is a risk of leaking corners if the work is carried out inaccurately – moisture can penetrate or warm heating air can escape unnoticed to the outside.

A perfect fit: welded sealing frames

Measure up and send to GfA! GfA cuts the lengths to the exact millimetre, cleanly welds the corners and removes the weld seams – all of these work steps are included in our finished and neatly welded sealing frames. Installed by a specialist company, the customer can look forward to windows and doors that seal tightly for many years!

GfA has decades of experience in the production of welded sealing frames for all types of windows made of:

- ▲ wood
- ▲ plastic
- ▲ wood/alu
- ▲ aluminium

... and when time is of the essence: sealing corners

Our prefabricated **sealing corners** make things even easier for you: They are first installed in the frames, then the material supplied by the metre is fitted in between and glued together with our special adhesive. A good alternative for larger centre seals that sit in the sash frame and when many different sizes are installed.



Still have technical questions about frames and corners? The experts at GfA will be happy to advise you!

