****

**Press Release, September 2017**

GUTMANN DELTA

**Water-tight window sill connection between window and window sill – solution based on a reliable process -**

In the fourth quarter of 2017, the GUTMANN AG window sill system will be expanded to include the GUTMANN DELTA drainage module. This innovative product offers a simple and reliable solution to the problems that often occur in corner areas due to non-water-tight structure connection seams. The new system promises to make water penetration due to unsealed work holes, improperly installed plastering strips or rolling shutter rails, and other unsealed connection joints a thing of the past.



No advance planning is required to install the component, which matches the GUTMANN GS 40/GS 25 window sill system. It is simply attached to the facing frame on the outside of the window. Installed below the window, it reliably channels any moisture that penetrates the construction to the outside, thus preventing costly structural damage.

**The advantages at a glance**

* One-piece module with range of projections for  
  GUTMANN system window sills
* Controlled drainage to the outside using water-channelling ribs
* Resistant to driving rain (tested)
* No planning detail
* Simple installation



The link below will take you to an animation that will show you how this innovative product works and provide you with information on the specific advantages of the GUTMANN DELTA drainage module.

**gutmann.de/delta**

**GUTMANN AG products transcend borders, both technically and architecturally. They provide creative space for solutions that enable fabricators and architects to pursue new ideas and set new standards.**

**With the GUTMANN brand, one of the leading suppliers in the field of building systems, you can benefit from 80 years of experience in windows, doors and façades. Precision, intelligent technical details and a high standard of functional and quality design are guaranteed. Naturally, safety aspects are another important focus – from planning to installation, thanks to tested and certified systems.**