## SIEGENIA: certified complete solutions for sill installation

# New connection solutions for the ECO PASS threshold

SIEGENIA is extending its ECO PASS threshold range for professional, high-quality sill installation for lift and slide elements: a new solution with SIEGENIA connection flange will be available for fabricators in addition to the tried and tested design with vertical and horizontal sealing plates, sealing wedges and base profiles. It makes the professional sealing of the building element simple and durably reliable, especially for applications with roller shutter guide profiles or timber-aluminium elements, for example. Both variants have been certified as complete solutions with carefully coordinated threshold, connection joint tape and seal with liquid plastic in accordance with the demanding MO-01/1 test procedure from the ift Rosenheim. Moreover, the tried and tested horizontal sealing plate is available in a new, process-optimised version for both solutions: in future it will be clamped into place with the rolled seal in one step and will reliably prevent water from running diagonally into the wall.

#### New design options for architects

Architects and planners benefit from the complete solutions for professional sill installation, which have been tested up to a threshold length of 10 metres, thanks to the security that comes with standard-compliant, consistently high-quality solutions. The high degree of freedom of design for modern architecture provides additional added value. The greatest strength of the combination of vertical and horizontal sealing plates is the extremely efficient, low-effort processing required thanks to the uniform base throughout the complete sealing area. The new, additional solution with the SIEGENIA connection flange, in turn, is ideal for the installation of elements with roller shutter guide profiles or timber-aluminium elements: the sealing ends at the connection flange, meaning that the narrow frame remains free from the sealing. Its well-thought-out, practical design makes it extremely easy and efficient for those installing it to work with, thus bridging the frequently difficult interaction between trades.

The ECO PASS accessories for the standard-compliant, efficiently fabricated sill installation offer tangible benefits to fabricators. The SIEGENIA connection flange, which is precisely coordinated with the ECO PASS threshold, can be professionally mounted to the back of the frame easily.

#### Captions

Image database: SIEGENIA

*Image I: SIE\_PORTAL\_ECO PASS\_Bauanschluss\_SIEGENIA Anschlussflansch\_Presse.jpg*

The new ECO PASS threshold solution with the SIEGENIA connection flange makes the professional sealing of the building element simple and durably reliable, especially for applications with roller shutter guide profiles or timber-aluminium elements.

*Image II: SIE\_PORTAL\_ECO PASS\_Bauanschluss\_vertikales Abdichtblech\_Presse.jpg*

The efficient combination of vertical and horizontal sealing plates enables extremely efficient, low-effort processing throughout the complete sealing area.

### Image III: SIE\_PORTAL\_ECO PASS\_Bauanschluss\_horizontales\_Abdichtblech\_Presse.jpg

New, absolutely process-optimised version: in future the tried and tested horizontal sealing plate will be clamped into place with the rolled seal in one step. This prevents water from running diagonally into the wall.

|  |  |  |
| --- | --- | --- |
| Publisher  SIEGENIA GROUP  Marketing Communications  Industriestraße 1 - 3  D-57234 Wilnsdorf Germany  Phone: +49 271 3931-412  Fax: +49 271 3931-77412  E-mail: pr@siegenia.com  www.siegenia.com | Edited by / Contact  Kemper Kommunikation  Kirsten Kemper  Am Milchbornbach 10  D - 51429 Bergisch Gladbach Tel.: +49 2204 9644808  E-mail: info@kemper-kommunikation.de  www.kemper-kommunikation.de | Text Information  Pages: 1  Words: 357  Characters: 2 475 (with spaces)  Created: 2022-08-24 |
| Please send us a sample copy of any publication containing this text or these images. | | |