## New ECO PASS profile variant for Deceuninck from SIEGENIA

#### Fabricators can now choose from 12 PVC profile systems

SIEGENIA offers a new variant for ECO PASS: the Deceuninck HS 476 profile system can also be combined with the threshold with immediate effect. This provides fabricators with a high degree of flexibility. All in all, the company has extended its ECO PASS range to a total of nine PVC system houses with 12 profile systems.

The focus of the development of the threshold for the Deceuninck HS 476 system was on efficient assembly and high-quality sill installation. Firstly, ECO PASS was designed with the compatibility with the quick assembly option of the profile system in mind. This means that thresholds and frames can be joined together quickly and easily on the building site. Simple fabrication processes are created by the optional preassembly with the aid of the COMFORT UNIT. This allows fabricators to obtain all components required for the execution of an order, in the form of high-performance complete packages. All components are cut to fit perfectly and pre-drilled, the package is delivered completely preassembled.

Moreover, the new solution from SIEGENIA for Deceuninck HS 476 is also convincing with regard to building sealings: due to the provision of a large spectrum of optional connection components, the company creates the prerequisites for simple, professional implementation and first class results.

#### Ordering at the click of a mouse: convenient and error-free

Ordering hardware components and thresholds for lift and slide elements has become easier, quicker and clearer: the online shop from SIEGENIA with configurator for the COMFORT UNIT makes ordering for specific projects extremely convenient. This also includes the new solution for the profile system Deceuninck HS 476. SIEGENIA has been the first company in the industry to offer fabricators the possibility to place orders conveniently via a digital route for two years now.

The online shop offers tangible added value – e. g. the quick, reliable choice of the required components at the click of a mouse and the integrated plausibility check ensures that the variant configuration is correctly and completely filled out. The transmission of the entered data to the SIEGENIA production dept. ensures efficient processes and short delivery times. Order processing with different methods of payment is also easy and transparent. Finally, the possibility of online checking of the order status provides transparency and handling security.

#### Caption

Image database: SIEGENIA

*Image: SIE\_PORTAL\_HS\_Eco Pass\_Deceuninck.jpg*

New to the SIEGENIA programme is an ECO PASS variant for the Deceuninck HS 476 profile system, which is distinguished by the option of quick assembly on site.

|  |  |  |
| --- | --- | --- |
| Publisher  SIEGENIA GROUP  Marketing Communications  Industriestraße 1-3  D - 57234 Wilnsdorf  Tel.: +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: 2  Words: 394  Characters: 2 535 (with spaces)  created: 04.02.2021 |
| Please send us a sample copy of any publication containing this text or these images. | | |