

FENSTERBAU FRONTALE, July 12 to 15, 2022

## Beautifully extended door: BaSys' new holder for the top panel

**With a new top panel holder, BaSys is drawing attention at Fensterbau Frontale 2022 to a detail that plays a key role in doors with top panels. The new panel holder is made of steel and can be adjusted three-dimensionally.**

Top panels are understood as a rigid extension of the door leaf. They prove particularly useful in office and conference areas, where they can be removed to allow the transport of large furniture or equipment. The glass version supports corresponding lighting concepts. Top panels, however, contribute not only to the function but also to the overall appearance of the door. The fittings play an essential role in every respect.

BaSys is therefore expanding its range for Fensterbau Frontale 2022. In addition to a conventional top panel holder with a nickel-plated surface and components that can only be moved sideways, a three-dimensionally adjustable top panel holder made of solid steel has been added to the range. Thanks to the material, it can also be used in doors of fire-relevant areas.

The top panel holder is screwed to the panel in advance at the door factory. For on-site installation, the panel is then placed in the frame, the two clamping screws on the panel holder are loosened and the retaining pin is inserted into the hole on the frame side. The position of the intermediate plate can be adjusted via two adjusting spindles, which adjusts the height of the fascia by +/- 3 mm. Adjusting the two screws allows lateral displacement in four directions to determine lateral and contact pressure by +/- 3.5 mm and +/- 1 mm respectively. After adjustment, the two clamping screws are tightened.

Magnetically held cover plates provide a harmonious view from below. BaSys supplies them in standard finishes, black or nickel silver, for example, brushed stainless steel or polished gold-plated.



*Caption: In addition to a conventional top panel holder with a nickel-plated surface and components that can only be moved laterally, a three-dimensionally adjustable top panel holder made of solid steel complements the BaSys range.  
Photo: BaSys*



*Caption: In addition to a conventional top panel holder with a nickel-plated surface and components that can only be moved laterally, a three-dimensionally adjustable top panel holder made of solid steel complements the BaSys range.  
Photo: BaSys*

## **BaSys**

BaSys stands for Bartels Systembeschläge. The family-owned company run by Albert and Jürgen Bartels has been developing, producing and selling an all-embracing range of building hardware since 1995. With its hinge and striking-plate systems, BaSys regards itself as a problem solver for door and frame manufacturers throughout Europe as well as for national and international customers from retail and the trades. In 2001, the company was the first German manufacturer to present a concealed and three-dimensionally adjustable hinge with the "Pivota" product range, initiating a new design trend in the door industry. At company headquarters in Kalletal, East Westphalia, BaSys employs around 100 members of staff.