

## **PRESS RELEASE**

### **Customized combinations: Glass partition walls and sliding doors**

ABP-Beyerle will present the “Varianza” variable hardware system for room dividers

Bruchsal, March 2016: Forward-thinking working environments demand flexibility, making the ability to change spatial arrangements a requirement. If structures and work processes within a company change, variable wall and door systems can be used to redesign rooms. This type of system comes with high demands: consumers expect both universal functionality and modern design.

With its visual lightness, glass offers the ideal material for creating open room concepts that are flooded with light. As a specialist for sliding door hardware systems, ABP-Beyerle has succeeded in developing a construction program that perfectly unites fixed glass panels and glass sliding doors. With the “Varianza” combination system, it is possible for companies to design transparent room dividers according to their unique needs. Our innovative application solutions also offer disability-accessibility. They fulfill the requirements for disability-accessible construction in public buildings and apartments in accordance with DIN 18040 parts 1 and 2. Additionally, all modular sliding door systems and floor roller systems from ABP-Beyerle's extensive product range can be used. Customers can select from a wide assortment of sliding door fittings and floor rollers in diverse designs made of high-quality stainless steel and aluminum. The profiles for fixed glass panels are available for 10 mm and 12 mm glass thicknesses in standard lengths from 2,000 mm to 6,000 mm. In aluminum: height 20 mm and 45 mm, width 25 mm, and in stainless steel as a U-shaped profile: width and height 15 mm. The interior dimensions of the profile can be adapted using rubber gaskets.

## **PRESS RELEASE**

### **Perfect glass connections – With vertical and lateral adjustment**

“Often, construction requirements force builders to compensate for varying installation heights. To match sliding doors perfectly with fixed glass panels, we have equipped the connection systems used in “Varianza” with three-dimensional vertical and lateral adjustability (+/- 5 mm)”, comments Andreas Beyerle, Managing Director of ABP-Beyerle. Additionally, we offer shims in various sizes for attaching pieces to plaster walls. This means it is possible to install combinations of glass partition walls and sliding doors in older buildings and existing properties as well.

### **Well thought-out system combinations, down to the last detail**

The manufacturer has integrated door stoppers with a functional locking aid into intelligent “Varianza” system combinations. This function gently brakes sliding doors and allows users to easily bring them into position. A variety of handles completes the design program, including lockable variations. These let customers lock rooms conveniently and securely.

You can find additional information on [www.abp-beyerle.de](http://www.abp-beyerle.de)

**Digital data for the images is available for download at**  
<http://abp-beyerle.de/en/downloads/>

## PRESS RELEASE

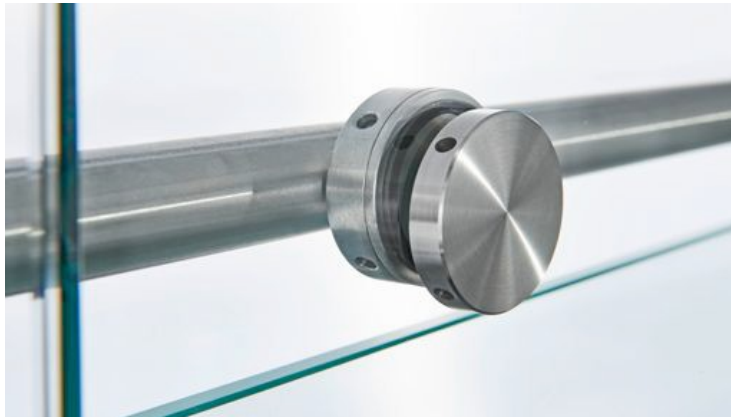


(BU): Transparent room dividers provide disability-accessibility: the variable “Varianza” construction program combines fixed glass panels and glass sliding doors into unique sliding door systems.

## PRESS RELEASE



(BU): "Varianza" connection systems are equipped with three-dimensional vertical and lateral adjustability. This allows customers to perfectly match glass sliding doors to fixed glass panels.



(BU): Customers can perfectly position their sliding doors with our adjustable flat track system brackets.

## PRESS RELEASE



(BU): Profiles for fixed glass panels are available for glass thicknesses of 10 mm and 12 mm in standard lengths from 2000 mm to 6000 mm. The interior dimensions of the profile can be adjusted using rubber gaskets.



(BU): Door stoppers with functional locking aids are integrated into intelligent "Varianza" system combinations



## **PRESS RELEASE**

### **ABP-Beyerle GmbH**

*ABP-Beyerle GmbH, founded in 1995, has positioned itself as the leading manufacturer of stainless steel fittings, and enjoys a market presence across the globe. The innovative Bruchsal company combines sophisticated design, the highest quality materials, and forward-thinking technologies to create universal furnishing systems. Besides fittings for sliding doors, glass doors, and showers, the company also creates specific products for the furniture industry, interior construction, and store display systems. ABP-Beyerle manufactures its products in its own factories to a high standard of quality. Additionally, the manufacturer also works with its designers to develop exclusive product creations, from one-of-a-kind items to series productions. Besides a varying collection of fittings, ABP-Beyerle offers comprehensive service. The company specializes in providing consulting services for custom-tailored solutions.*

*More information is available at [www.abp-beyerle.de](http://www.abp-beyerle.de)*

Free reprints – please send us two file copies.

### **Press contact and text:**

Elke Hirsch Dialog-Konzepte  
Stöckwiesenstraße 24  
70771 Leinfelden-Echterdingen  
Germany  
Phone +49 (0)711-752462  
Fax +49 (0)711-753154  
[mail@elkehirsch.de](mailto:mail@elkehirsch.de)  
[www.elkehirsch.de](http://www.elkehirsch.de)

### **Further Information:**

M. Scharo Design-Management  
ABP-Beyerle GmbH  
Phone + 49 (0) 5237/ 99711  
Fax + 49 (0) 5237/99713

ABP-Beyerle GmbH  
76646 Bruchsal, Im Schollengarten 24b  
Germany  
Phone + 49 (0) 7257/9127-0  
Fax + 49 (0) 7257/9127-29  
[info@abp-beyerle.de](mailto:info@abp-beyerle.de)  
[www.abp-beyerle.de](http://www.abp-beyerle.de)  
[www.abp-beyerle.com](http://www.abp-beyerle.com)