|  |  |
| --- | --- |
| PRESS RELEASE | April 2023 |
|  |  |

Jansen AG presents a new design container

**The lightness and diversity of steel**

**Maximum information in the smallest space. Elements to touch and try out, where you want, when you want. During the pandemic, the idea was born to bring Jansen products to the customers. As a result, two containers were developed on the topics of safety and design. At BAU 2023, interested visitors will be offered a visual and haptic experience with the new design container in the outdoor area.**

The outer walls of the design container were replaced by Jansen steel elements; the interior has a high-quality design and offers space for small samples for a detailed presentation. The small models enable the attractive visual details of the systems to be presented: slim screw-on strips or the three materials: steel, stainless steel, and corten steel. Technically interested visitors are sure to enjoy the seamless transitions from door to window or within the window band of different opening options. With images of various object references integrated into the individual elements, visual impressions are created that represent the possible uses of the systems in the building.

Michaela Hanesch, Marketing Manager, says: “The design container shows all the lightness of steel. We don't just equate the term with an appealing look, but also want to offer users and fabricators technically sophisticated design. The selected doors and windows show that aesthetics and function do not contradict each other. For instance, with the Arte 2.0 or Arte 66 systems, filigree elements are created which allow all kinds of opening, so enabling diverse ways of use.”

**Visualising diverse steel profile systems**

The wide range of steel profile systems offers a valuable impression of Jansen's “design world”:

**Janisol Arte 2.0 doors**

Introduced in September 2022, this addition to the Arte family impresses both architects and metalworking companies with a maximum of design freedom. Compatible with the Arte 2.0 and Arte 66 window systems. Extremely slender 3D+ screw-on strips of stainless steel, different materials, designer glass strips for wet and dry glazing and various lock designs, including electric openers and barrier-free thresholds unite design and functionality to perfection.

Read more about the design container on our landing page [Design container – the lightness of steel: Jansen](https://www.jansen.com/de/building-systems-stahlprofilsysteme/services-stahlsysteme/schulungen/roadshow-infomobil-und-container/container/designcontainer.html)

**Janisol Arte 2.0 window family**

Here we show the rich variety of the Arte family, naturally including innovations from the past two years: pivoting windows, side-hung windows with RC2, top-hung, projecting top-hung and pivot-hung windows. The thermally insulated system makes the most slender outlines possible which are also state of the art in terms of safety: for example, a two-pane Arte 2.0 side-hung window can also be manufactured with RC2 burglary protection. And naturally, all the tests required to attain CE certification are fulfilled.

**Janisol Arte slider study**

A study currently being developed by Jansen is also incorporated. This involves a prototype consisting of a fixed panel and a smoothly sliding sash which has already been tested up to 3.2 m (w) x 2.0 m (h). The large-scale, room-height glazing promises a special panoramic view of the space.

**Janisol Arte 66 tilt & turn window**

Since Janisol Arte’s market launch, Jansen has systematically expanded the applications of the extremely slim, thermally broken steel profile system. The latest is the Janisol Arte 66, which has an installation depth of 66 mm and allows tilt and turn opening. Janisol Arte 66 windows can be integrated in a window line without any visible transition to the door or to other types of opening of the Arte windows.

**Jansen Art’15**

The steel profile system introduced in 2018 for interior doors and partitions is characterised by extremely slender form, and allows unique design. As a partition wall, the delicate system allows light to penetrate, opens up the perspective and at the same time offers protection from unwanted noise and odours. Jansen Art'15 thus not only meets the high demands of ambitious architecture, but also rewards the high expectations of developers in respect of design and function.

**Contact person for your readers:**

Jansen AG, CH-Oberriet

www.jansen.com

**Jansen at BAU 2023:**

Hall B1, Booth 320

Link for all content: Text and images

[Fairs & Events: Media Center Jansen Steel Systems: Jansen](https://www.jansen.com/de/building-systems-stahlprofilsysteme/mediencenter-building-systems/messen-events.html)

**Image credits: Jansen AG**

The editorial use of the images is bound to the Jansen company and the products mentioned in the text.

**About Jansen AG**  
Established in 1923 and headquartered in Oberriet, Switzerland, Jansen AG develops,

manufactures and distributes steel profile systems and plastic products for various sectors of the construction industry. Since 1978, Jansen has been the exclusive Swiss distribution partner of the German Schüco International KG and distributes their aluminium profile systems for the building sector. As of January 2021, Jansen AG acquired the Welser Profile Group's subsidiary RP Technik GmbH, also a system provider of steel solutions for façades, windows and doors. As of 1 April 2021, Jansen transferred its automotive supply business to Mubea. As of 1 January 2022, Jansen AG opened an independent rep office in Breda (NL) and has since been directly responsible for market development in the Netherlands and Belgium. To this day, the Jansen Group is 100% family-owned. It employs around 600 people internationally and celebrates its 100 year anniversary in 2023.

**Contact for the editorial department:**

Jansen AG

Anita Lösch

Industriestrasse 34

CH-9463 Oberriet SG

Tel.: +41 (0)71 763 99 31

Email: [anita.loesch@jansen.com](mailto:anita.loesch@jansen.com)