## sedak at the Glass Performance Days in Tampere

## sedak isomax: a Highlight of GPD


#### Abstract

The Glass Performance Days in Tampere (Finland, 28th - 30th June) provide not only exclusive speeches but also a chosen circle of exhibitors of the industry. sedak (Gersthofen) uses the top-class event to present its new insulating glass product line "sedak isomax" on an international stage. With a Ug-value up to $0.23 \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K}$, thermal insulation can now be realized using only glass. At booth 93, the German specialist for oversize formats also offers an insight into innovative glass finishing capabilities and processing quality.


sedak presented the new product line „sedak isomax" already in January at BAU 2017 and thus, emphasized its innovative glass competence for oversize premium insulating and safety glass. The double and triple units are available in $3.2 \mathrm{~m} x$ 16.5 m , dimensions typical of the glass manufacturer. The IGUs reach insulation values up to $0.23 \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K}$ due to a vacuum insulation panel. They can be combined with any common façade system. Therefore, glass facades with minimal thermal loss can be realized easily.

In 2017, the Glass Performance Days celebrate their 25-year anniversary. The annual event brings together international industry experts. This time, it focuses on knowledge sharing between the experienced industry representatives and the younger specialist.

# Further information: 

on the Glass Performance Days: www.gpd.fi
on sedak isomax: www.sedak.com

25 lines / approx. 1.300 characters

## Pictures

[17-06_isomax_glass unit]
Minimal insulation value, maximum dimensions: The new product line "sedak isomax" is available as double and triple units in dimensions up to $3.2 \mathrm{~m} \times 16.5 \mathrm{~m}$ and with a Ug-value up to $0.23 \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K}$.

Photo: sedak GmbH \& Co. KG
[17-06_isomax_graph]
The more glass area is insulated with the vacuum insulation panel (opaque area) the better is the total insulation value of sedak isomax.

Graph: sedak GmbH \& Co. KG
 Graph: sedak GmbH\& Co.KG


For more information please contact:
sedak GmbH \& Co. KG
Tatjana Vinkovic
Phone: +49-821-2494-823
Fax: +49-821-2494-777
Email: tatjana.vinkovic@sedak.com
pr nord. neue kommunikation.
Kerstin Ahlburg
Phone: +49-531-7-01-01-0
Fax: +49-531-7-01-01-50
Email: k.ahlburg@pr-nord.de

Reprint free of charge, copy requested to: pr nord. neue kommunikation. Braunschweig

## sedak GmbH \& Co. KG

## Leading glass

sedak, the glass manufacturer in Gersthofen, Germany, was founded in 2007. With its 150 employees, the world's leading glass fabricator produces insulating and safety glass in dimensions up to $3.2 \mathrm{~m} \times 16 \mathrm{~m}$ : processed, tempered, laminated, printed, coated, and cold bent. The core capabilities are the lamination of glass, edging, and the company's know-how of producing glass components with additional functional and decorative elements. sedak's production has been optimized for extraordinary glass sizes; the level of automation for such glass dimensions is unique. All finishing steps are handled in-house e.g. with the new, fully automated insulating glass line. As a full supplier for large-size glass units, sedak sees itself as a partner for architects, designers, and façade constructors. Outstanding references are for example the Apple Cube and the Lincoln Center Canopies in New York, the Städel Museum in Frankfurt, and the Tottenham Court Road Station in London.

## Applications

- glass façades
- glass roofs
- glass stairs
- glass balustrades
- ship building
- safety glazing
- all-glass constructions
- interior design
- custom-made glass units

