

# item

## Press Release

© item Industrietechnik und Maschinenbau GmbH  
Friedenstrasse 107-109 D-42699 Solingen  
Tel.: +49/ 212/ 65 80 300 Fax: +49/ 212/ 65 80 310  
✉ [info@item-international.com](mailto:info@item-international.com)  
[www.item-international.com](http://www.item-international.com)

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**Pressekontakt: Nicole Grewer**  
Tel.: +49/ 212/ 65 80 322  
✉ [n.grewer@item-international.com](mailto:n.grewer@item-international.com)

### **Not just skin-deep quality – item's Panel Elements**

The Profiles, Fastening Elements and versatile Accessories available in the item MB Building Kit System have long been acknowledged by those responsible for fitting out production facilities and by engineers as being thoroughly tried-and-tested aids. What is not so well-known is that item has recently considerably extended its offerings as a supplier of high-grade panel elements: the company's in-house panels facility, featuring state-of-the-art equipment, enables the company to put its full weight behind a broad range of universally applicable panel elements of all kinds.

The entire range is continuously available ex stock and can therefore be supplied at short notice. Whether a customer requires transparent plastic panels or non-abrasive high-pressure laminates, a multitude of grids made of steel or aluminium, high-impact beech multiplex panels or aluminium sheets in various finishes, item can supply each of these cut-to-size to a fraction of a millimetre. item makes full use of its tried-and-tested logistics and its existing network of distributors to maintain close contact with its customers with a view to optimising consulting services and deliveries. All this ensures both short delivery times and the ability of the distributors to supply the full range of service.

All the products in the panels range have been compiled in a specially prepared new catalogue which, includes not just details of the sizes available but also a wealth of technical specifications.

Also described in this catalogue is the new highlight among item's solid plastics: a special, electrostatically conducting worktop has been developed for workplaces.

In contrast to conventional conducting worktops made of chipboard, this one has been made of solid material which means that expensive edging work is not required and also opens up the options for more interesting machining. As a result, it is just as easy to conceive of conducting workpiece carriers and cut-outs in table tops. All the resulting edges are automatically conducting.



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