**Press release KBH-R/-S (1519/ 1782 digits)**

**Secured cable management made easy**

The cable management specialist, icotek presents the new hook-and-loop tape fasteners, KBH-R and KBH-S. The new holders, in combination with the hook-and-loop tape cable tie, offer a versatile alternative to conventional cable ties. The KBH series is used for cable support and cable routing. The new hook-and-loop tape fasteners are now available for numerous mounting profiles.

The KBH-R hook-and-loop fasteners are mounted with a simple/tool-free 90° twist lock. Whereas, the KBH-S hook and loop options are mounted with screws.

The KBH-R is a flexible, two-part cable routing system and can be utilised for various mounting profiles: Rittal, MiniTec, Item, BoschRexroth and many more. The tool-less 90° twist lock offers the user quick, easy and intuitive assembly.

**The new icotek hook-and-loop holders offer maximum flexibility**

Due to the two-part nature of the system, the upper part, or “cradle” of the cable holder can be installed parallel or perpendicular to the base, depending on the desired routing direction of the cable. If lines are removed or added at a later date, the “cradle” size can be easily adjusted – without dismantling the base.  
The KBH-S hook-and-loop fastener, suitable for screw mounting, can be used universally and offers fast and secure assembly with a screw. It is also very easy to remove or add cables as necessary.

The the hook-and-loop tie holders are available in three different plate sizes: 12, 24 and 36 mm.

The KBH-R and KBH-S compliment each other with icotek' hook-and-loop KLB and the cable tie KLKB. Samples and further information are available directly from the manufacturer at [www.icotek.com](http://www.icotek.com).

More: https://www.icotek.com/en/products/cable-management/kbh



*Fig.: KBH*

**icotek GmbH**Press contact  
Stephan Buchner  
Bischof-von-Lipp-Str.1, 73569 Eschach  
[www.icotek.com](http://www.icotek.com)  
[s.buchner@icotek.com](mailto:s.buchner@icotek.com)  
November 2022