**Press Release KEL-DPFR (1671/1931 characters)**

**Innovative Cable Entry for Maximum Flexibility and Efficiency**

New series impresses with its conical design, high tightness and simple installation

icotek is setting new standards in terms of flexibility, efficiency and space-saving with a new series of cable glands. The innovative solution allows different cable diameters to be routed through a single standard cut-out - thanks to the unique conical structure.

**Maximum Flexibility and Easy Installation**

The specially developed, conical sealing membranes adapt flexibly to cable diameters from 3 to 28 mm. This enables not only the secure fixing of different cable sizes, but also the angled routing of rigid cables without damaging the membrane. Installation is quick, tool-free and requires just four screws - saving time and money.

**High Tightness and Versatility**

With a protection rating of up to IP65/IP66, the cable glands are optimally protected against dust, dirt and moisture. This makes them ideal for applications in mechanical and plant engineering, automation technology and control cabinets. Compatibility with standardized cut-outs facilitates integration into existing systems and reduces storage costs.

**Product Benefits at a Glance:**

* Maximum flexibility in cable routing
* Very simple, quick and tool-free installation
* Space-saving design
* Large clamping range (3 - 28 mm)
* Angled routing of rigid cables without damaging the membrane
* Two sizes with a total of seven configurations
* Only four screws required for the installation
* Low storage costs

**Features:**

* Protection class IP65/IP66 certified according to DIN EN 60529:2000-09
* Suitable for standard cut-outs
* Conical shape for flexible cable entry
* One-piece design for easy handling

With this new product, icotek provides a future-orientated solution for all applications where flexibility, efficiency and reliability are required.

https://www.icotek.com/en-us/products/cable-entry-plates/kel-dpfr

Ein Bild, das Kabel, Elektrische Leitungen, Verbindungsstück, Im Haus enthält.

KI-generierte Inhalte können fehlerhaft sein.

*Fig.: KEL-DPFR 16|3*

**icotek Corp.   
North American Headquarters**  
Press contact  
Stephan Buchner  
3435 N Kimball Ave  
Chicago, IL 60618, USA  
[www.icotek.com](http://www.icotek.com)  
[info@icotek-usa.com](mailto:info@icotek-usa.com)  
[s.buchner@icotek.com](mailto:s.buchner@icotek.com)  
2025-03