**Press release AT-PP / AT-K-M (1318/1567 digits)**

**icotek with new IMAS-CONNECT™ adapter grommets**

icotek is expanding its range of adapter grommets for its IMAS-CONNECT™ adapter system to include the AT-PP and the AT-K-M.  
The new AT-PP adapter grommet is based on a KT large cable grommet. A polyamide body is integrated in this elastomer grommet.  
Thanks to the screw-on housing, all modules within the "compact" category based on the PushPull system can be routed into the grommet.  
Using the AT-PP adapter grommet, the divisible cable entry is used to route through pre-assembled cables and also becomes an interface. This means that additional outbreaks can be avoided and labor costs can be reduced.

The AT-PP has protection class IP65.

The AT-K-M adapter grommet is based on a KT small cable grommet. A nickel-plated brass body is integrated in this grommet. The AT-K-M is available with internal threads M5 x 0.5, M8 x 1.0, M12 x 1.0, M12 x 1.5, M14 x 1.0 and M16 x 1.5.  
By using the AT-K-M adapter grommet, e.g. pneumatic bulkhead plug connections M 12x1.0, M 14x 1.0, 1/8 "and ¼", numerous round plug connectors and pressure compensation elements are integrated directly into the cable entry. The adapter grommet is suitable for all KT grommet based divisible icotek cable entry systems.

The AT-K-M has a protection class up to IP66 depending on the type of cable entry used.

All previous IMAS-CONNECT™ adapter grommets fit into the KEL systems as well as the QUICK systems from icotek.

<https://www.icotek.com/en/product-catalogue/imas-connect/>

*  
Image 1: AT-PP*

**

*Image 2: AT-K-M*

**

*Image 3: Application, KEL-U 24 with AT-PP*

**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)  
October 2020