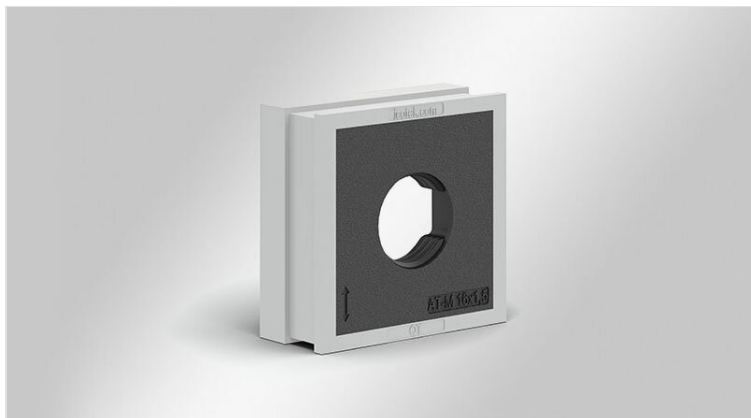


QT-AT-M | QT-AT-K-M adaptertulen

met binnendraad M5 - M25 / IP54



IP54

HL3
EN 45545-2

ECOLAB
certified

UV
ISO 4892-2A

PNEUMATICS

RoHS
compliant

REACH
COMPLIANCE

Made in
Germany



WE
CONTROL
COMPONENTS

[Bestel direct online @ CC Nederland »](#)



[Voor aanvragen uit België klik hier »](#)

QT-AT-M is an adapter grommet (based on large QT grommets) with integrated metric threads. The QT-AT-M adapter grommets are made of elastomer with a polyamide body. QT-AT-M adapter grommets are available with inner threads M12 x 1.0, M16 x 1.5, M20 x 1.5 and M25 x 1.5.

The QT-AT-M is ideal for creating an interface for signal, data, power or hybrid connectors by simply screwing them into the QT-AT-M thread. Pressure compensation elements or hose glands up to M25 x 1.5 can also be screwed into the QT-AT-M.

icotek also offers screw plugs for sizes M16, M20 and M25 to close the new adapter grommet with the metric internal thread QT-AT-M.

QT-AT-K-M is an adapter grommet (based on small QT grommets) with integrated metric threads, suitable for split icotek cable entry systems. The QT-AT-K-M adapter grommets are made of elastomer with a nickel-plated brass body. QT-AT-K-M adapter grommets are available with inner threads M5 x 0.5, M8 x 1.0, M12 x 1.0 and M12 x 1.5.

By using the QT-AT-K-M adapter grommet several connectors can be inserted directly into the cable entry frame e.g. pneumatic bulkhead connectors M12 x 1,0, metric connectors and pressure compensation elements.

They are compatible with all split [KEL-QUICK cable entry systems](#) (suitable for QT cable grommets).

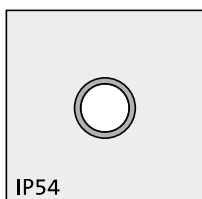
Specificaties

IP-classificatie (EN 60529)	IP54
Materiaal	Elastomeer Basisframe: Polyamide
Vlam klasse	UL94-V0, zelfdovend
Temperatuur	-40 C° tot 100 C°
Eigenschappen	zonder siliconen, halogeenvrij

Voordelen

- Connectoraansluitingen kunnen rechtstreeks in het kabelinvoersysteem worden geïntegreerd
- Aparte uitsparingen voor connectoren zijn niet meer nodig
- Ruimtebesparende oplossing

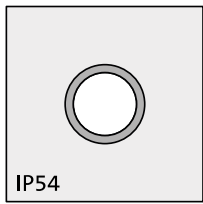
Producttypes en maten



Art.nr.	42604
EAN	4251269323423
Aantal	5
Schroefdraad	M5 x 0,5
Lengte	20 mm
Breedte	19 mm
Hoogte	12 mm

Montage hoogte

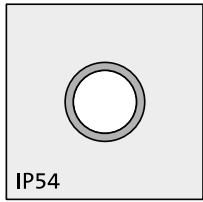
2 mm



Art.nr. **42605**
EAN **4251269323430**
Aantal **5**
Schroefdraad **M8 × 1,0**
Lengte **20 mm**
Breedte **19 mm**
Hoogte **12 mm**

Montage hoogte

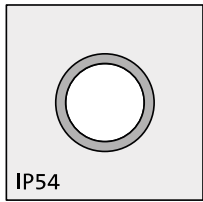
2 mm



Art.nr. **42609**
EAN **4251269323829**
Aantal **5**
Schroefdraad **M8 × 0,5**
Lengte **20 mm**
Breedte **19 mm**
Hoogte **12 mm**

Montage hoogte

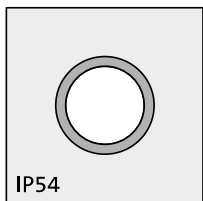
2 mm



Art.nr. **42606**
EAN **4251269323447**
Aantal **5**
Schroefdraad **M12 × 1,0**
Lengte **20 mm**
Breedte **19 mm**
Hoogte **12 mm**

Montage hoogte

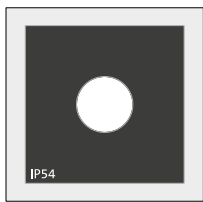
2 mm



Art.nr. **42607**
EAN **4251269323454**
Aantal **5**
Schroefdraad **M12 × 1,5**
Lengte **20 mm**
Breedte **19 mm**
Hoogte **12 mm**

Montage hoogte

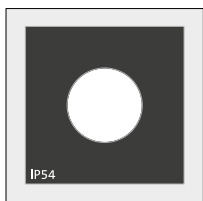
2 mm



Art.nr. **42596**
EAN **4251269322952**
Aantal **10**
Schroefdraad **M12 × 1,0**
Lengte **40 mm**
Breedte **39 mm**
Hoogte **19**

Montage hoogte

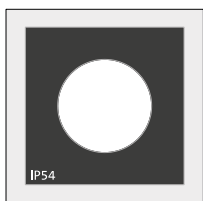
2



Art.nr. **42597**
EAN **4251269322969**
Aantal **10**
Schroefdraad **M16 × 1,5**
Lengte **40 mm**
Breedte **39 mm**
Hoogte **19**

Montage hoogte

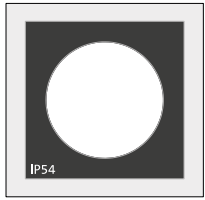
2



Art.nr. **42598**
EAN **4251269322976**
Aantal **10**
Schroefdraad **M20 × 1,5**
Lengte **40 mm**
Breedte **39 mm**
Hoogte **19**

Montage hoogte

2



Art.nr.
EAN
Aantal
Schroefdraad
Lengte
Breedte
Hoogte

42599
4251269322983
10
M25 × 1,5
40 mm
39 mm
19

Montage hoogte

2

icotek[®]
smart cable management