# **QVT** Split cable glands





## Product description

QVT is a circular split frame for quick and easy installation of pre-terminated cables or complete cable harnesses. Because of its extremely compact design, the QVT range is especially suitable for small machines, devices and instruments.

Polyamide locknuts as well as a sealing ring are included in the shipment.

### Advantages & benefits

- Compact design
- Routing of pre-terminated cables
- Warranty on pre-terminated cables remains
- Retrofits, repairs and maintenance can be done much more easily and quickly
- Suitable for metric hole sizes
- Locknut is included

#### Specifications

Material	Polycarbonate (PC)
Colour	, , , , , , , , , , , , , , , , , , ,
Colour	grey (similar RAL 7035)
Flame class	UL94-Vo, self-extinguishing
IP rating	IP54, with gasket and correct
	selection of the cable grommets
Temperature	- 30°C to + 100°C (static)
Properties	Halogen-free, silicone-free
Cut-out dimension	Metric sizes

#### Accessories

QT Cable grommets	66
KVT-EMC Brackets	141
KGM Locknuts	188 - 189
ST Plugs	53

Description	Туре	Order No.	Cable Grommets	Thread Thread length	PU
	QVT 16*	45692	1×QT	M16 × 1.5 Length: 13 mm	10
Ø 30,80 24,6 M20x1,5	QVT 20	45695	1×QT	M20 × 1.5 Length: 13 mm	10
¢31 24,6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QVT 25	45702	1×QT	M25 × 1.5 Length: 13 mm	10
Ø 39 24,6 M32x1,5	QVT 32	45711	1×QT	M32 × 1.5 Length: 13 mm	10
Ø 50 26,4 M40x1,5	QVT 40 2	45715	2 × QT	M40 × 1.5 Length: 13 mm	10
	QVT 50 4	45722	4 × QT	M50 × 1.5 Length: 13 mm	10

\* Max. cable diameter of 10 mm

M50x1,5