

KT 110 KT 125 KT 160

Cable funnel inserts for shafts



The smart way of laying cables

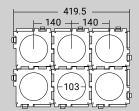
Cable funnel inserts KT from UGA

▶ Function

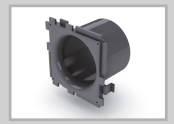
The cable funnel insert KT enables fast, reliable and gentle feeding of cables into pipe shafts. The rounded edges prevent damage to the cable insulation. The cable funnel inserts KT are available in three different sizes with four different sleeve variants for pipes with an outside diameter of 110 mm, 125 mm and 160 mm. Multiple elements can be placed on top of and next to each other to create a battery. Unoccupied cable funnels can be easily sealed with the blind plug BV.

▶ Advantages

- · Protection of cable insulation
- · Fast and simple assembly
- · Assembling in batteries
- · No additional casing aids required







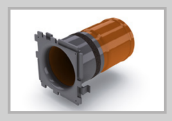
Cable funnel insert with adhesive sleeve

Order number	Centre distance A	Minimum wall thickness	Suitable for cable protection pipe	(D) Øa
KT110/(L)	140 mm	100 mm	smooth	110 mm
KT125/(L)	180 mm	100 mm	smooth	125 mm
KT160/(L)	208 mm	100 mm	smooth	160 mm



Cable funnel insert with adhesive sleeve and sealing system

Order number	Centre distance A	Minimum wall thickness	Suitable for cable protection pipe	(D) Øa
KT110-KM/110/(L)	140 mm	100 mm	smooth	110 mm
KT110-KM-WR/111/(L)	140 mm	100 mm	corrugated*	111 mm
KT125-KM/125/(L)	180 mm	100 mm	smooth	125 mm
KT125-KM-WR/126/(L)	180 mm	100 mm	corrugated*	126 mm
KT160-KM/160/(L)	208 mm	100 mm	smooth	160 mm
KT160-KM-WR/162/(L)	208 mm	100 mm	corrugated*	162 mm



Connecting sleeve as KG pipe sleeve EFL (single lip seal)

Order number	Centre distance A	Minimum wall thickness	Suitable for cable protection pipe	(D) Øa
KT110-SM-EFL/110/(L)	140 mm	130 mm	smooth	110 mm
KT125-SM-EFL/125/(L)	180 mm	130 mm	smooth	125 mm
KT160-SM-EFL/160/(L)	208 mm	130 mm	smooth	160 mm



Connecting sleeve as cable protection pipe sleeve MFL (multiple lip seal)

Order number	Centre distance A	Minimum wall thickness	Suitable for cable protection pipe	(D) Øa
KT110-SM-MFL/110/(L)	140 mm	130 mm	smooth	110 mm
KT125-SM-MFL/125/(L)	180 mm	130 mm	smooth	125 mm
KT160-SM-MFL/160/(L)	208 mm	130 mm	smooth	160 mm

(L) = Wall thickness in in mm (D) = Outside diameter of the pipes

UGA SYSTEM-TECHNIK GmbH & Co. KG Heidenheimer Str. 80 – 82, 89542 Herbrechtingen, Germany

Tel. +49 7324 9696-0, Fax +49 7324 9696-96 info@uga.eu, www.uga.eu

We shall supply replacements for all parts that impair functionality due to material defects. No replacements will be provided for defects that are due to transport or storage or are caused by incorrect processing or installation or consequences of such. Our information is based on current technical knowledge. Subject to technical changes. Because of the abundance of possible influences during assembly and use, our information does not exempt processors and users from their own trials and tests. The corresponding installation instructions apply to all UGA products.

^{*} Please specify the actual outside diameter of the corrugated pipe!