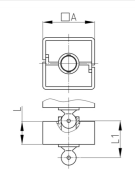


Walter Bethke GmbH & Co. KG

Technische Kunststoff - und Hybridprodukte

Product Group KBKQUA

Square cable chain made of PP for horizontal and vertical cable ducting



Standard Colours

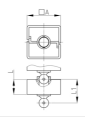
- black
- white
- · uncoloured-translucent
- silver

Material

• Plastic parts: Polypropylene (PP)







Product information

- Flexible cable ducting system for horizontal and vertical cable ducting.
- Two-chamber-system for separating data and power lines
- 2D/3D-movable
- Any assembly using fixing element "KBKQUAZ1".
- The "KBKZ24" mounting element enables very compact and toolfree table mounting.
- High tensile load limit for ceiling suspension
- The cable routing system is suitable for mounting from the ceiling. It can be used up to a ceiling height of approx. 5 m.
- Cable chain capacity included up to 40 cables.
- Extensive range of adapters available
- Compatible with cable chains "KBKPM" und "KBKPMTSM"
- Short time loads up to approx. 40 kg possible
- · Lenght of the canle chain: ca. 100 cm

Product options on inquiry

• Cable chain system of petroleum free plastic, from 100% renewable raw materials.

Type: nature, compostable

• Cable guide chain made of 80% renewable raw materials with wood content.

Type: spruce or beech, compostable

Order Number	Α	L	L1	Element(s)	For up to x cable
	mm	mm	mm	piece(s)	piece(s)
KBKQUA 100 cm	45	20	41,5	32	40