

The article is no longer in our assortment.

Features:

- For holding, carrying, suspending and securing
- Can be used as attachment gear or connection element, e.g. for screwing into the flying points of a loudspeaker cabinet
- Warning: the given working load limit (WLL) of this product is valid for holding and carrying loads with lifting gear. The WLL does not describe the maximum load for overhead rigging!
- M10 thread
- For further information about this product, please refer to the Data Sheet under "Downloads"

,

Technical specifications:

=	
Maximum load BGV C1 (8-fold):	375 kg
Maximum load WLL (4-fold):	750 kg
Material:	AlSi316
Inside diameter:	Ø 2,5 cm
Outside diameter:	Ø 4,5 cm
Thread:	M10 thread x 50 mm
Dimensions:	Length: 9,50 cm
Weight:	0,11 kg
Material:	AISi316
Thread diameter:	M10

Logistic

EAN / GTIN: 4026397396874

Weight: 0,12 kg Length: 0.14 m Width: 0.08 m Heigth: 0.02 m

Thread length:	50 mm	
Inner diameter:	25 mm	
Outer diameter:	44 mm	
Total length:	95 mm	