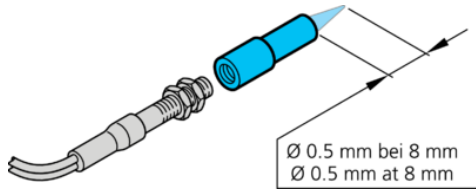


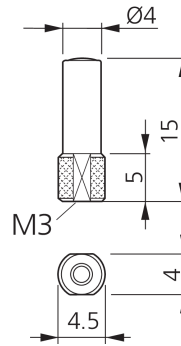
# VO M3

Vorsatzoptik  
Attachment optics  
Optique auxiliaire



di-soric GmbH & Co. KG  
Steinbeisstraße 6  
DE-73660 Urbach  
Germany  
Tel: +49 (0) 7181/9879-0  
info@di-soric.de · www.di-soric.com

201884



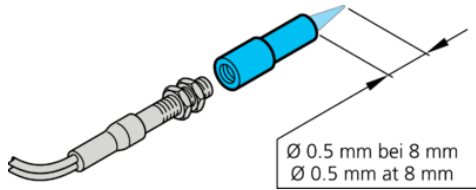
mm

Technische Daten	Technical data	Caractéristiques techniques	+20°C
Komponente	Component	Composants	Vorsatzoptik / Attachment optics / Optique auxiliaire
Geeignet für	To be used for	Convient pour	Kunststoff-Lichtleiter / Plastic fiber optics / Fibres optiques en plastique
Arbeitsabstand	Working distance	Distance de travail	8 mm
Material	Material	Matériau	Aluminium / Aluminum / Aluminium

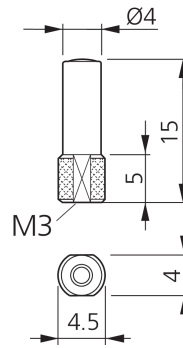
Stand 18.09.21, Änderungen vorbehalten  
As of 09/18/21, subject to change  
État 18.09.21, sous réserve de modifications

**VO M3**

附加光学元件



di-soric GmbH & Co. KG  
 Steinbeisstraße 6  
 DE-73660 Urbach  
 Germany  
 Tel: +49 (0) 7181/9879-0  
 info@di-soric.de · www.di-soric.com



mm

**技术数据**

组件

适合用于

工作距离

材料

**+20°C**

附加光学元件

塑料光纤

8 mm

铝

版本 21.09.18, 保留变更权