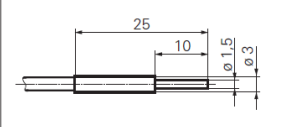
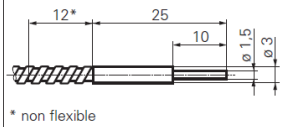
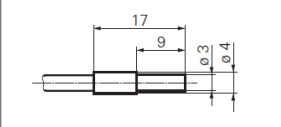
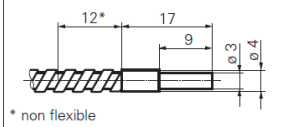
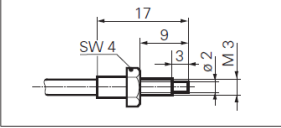
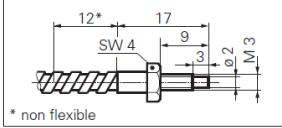
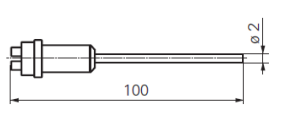
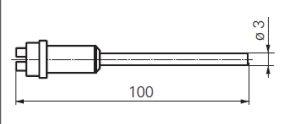


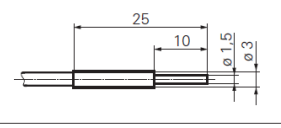
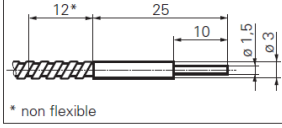
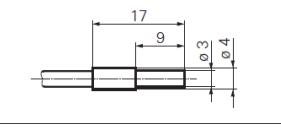
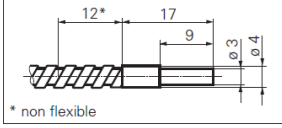
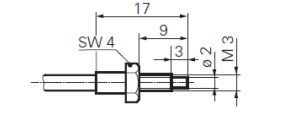
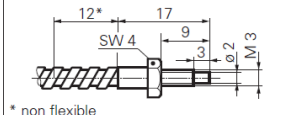
Fibres optiques en verre pour Série 15 – Miniatures Type réflex

Série 15

Section des fibres en verre 2 x 0,5 mm ²		No. de commande	TW = Portée [mm]
Matériau de la gaine: PVC ø 2,5 mm (FUE ...)	Matériau de la gaine: Laiton chromé ø 4 mm (FUF ...)		
		FUE 025B2004 FUF 025B2004 (Longueur 25 cm)	25
	* non flexible	FUE 050B2004 FUF 050B2004 (Longueur 50 cm)	25
		FUE 025B2003 FUF 025B2003 (Longueur 25 cm)	25
	* non flexible	FUE 050B2003 FUF 050B2003 (Longueur 50 cm)	25
		FUE 025B1003 FUF 025B1003 (Longueur 25 cm)	25
	* non flexible	FUE 050B1003 FUF 050B1003 (Longueur 50 cm)	25
Section fibres en verre 2 x 0,5 mm ²		No. de commande	TW = Portée [mm]
Matériau de la gaine: Acier Chrome Nickel ø 2 mm FUH 010B2002	Matériau de la gaine: Acier Chrome Nickel ø 3 mm FUH 010B2001		
		FUH 010B2002 (Longueur 10 cm)	25
		FUH 010B2001 (Longueur 10cm)	60

Fibres optiques en verre pour Série 15 – Miniatures Type barrière simple

Série 15

Section des fibres en verre 2 x 1 mm ²		No. de commande	Sb = Portée de fonctionnement [mm]
Matériau de la gaine: PVC ø 2,5 mm (FSE ...)	Matériau de la gaine: Laiton chromé ø 4 mm (FSF ...)		
		FSE 025B2002 FSF 025B2002 (Longueur 25 cm)	140
	* non flexible	FSE 050B2002 FSF 050B2002 (Longueur 50 cm)	320
		FSE 025B2001 FSF 025B2005 (Longueur 25 cm)	140
	* non flexible	FSE 050B2001 FSF 050B2005 (Longueur 50 cm)	320
		FSE 025B1001 FSF 025B1005 (Longueur 25 cm)	140
	* non flexible	FSE 050B1001 FSF 050B1005 (Longueur 50 cm)	320

