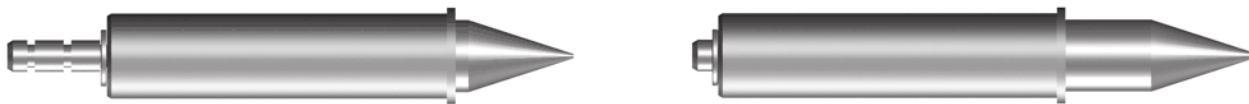


Serie FS

Fangstift; Spring - Loaded Guide Pin
Durchgehender Kolben mit verstellbarem Hub
 Continuous Plunger with an adjustable Stroke



Serie 0080FS

Fangstift; Spring - Loaded Guide Pin

TK0080FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

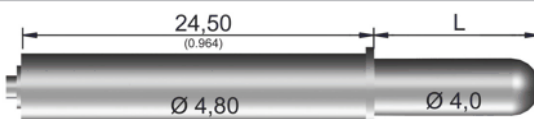
L = 1,6mm; 4,9mm; 8,2mm; 11,5mm

Serie 0081FS

Fangstift; Spring - Loaded Guide Pin

TK0081FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

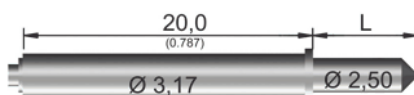
L = 5,0mm; 7,0mm; 9,0mm; 11,5mm

Serie 0082FS

Fangstift; Spring - Loaded Guide Pin

TK0082FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

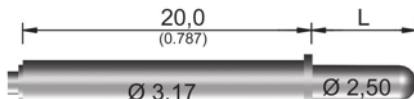
L = 3,2mm; 5,2mm; 7,2mm; 9,2mm

Serie 0083FS

Fangstift; Spring - Loaded Guide Pin

TK0083FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

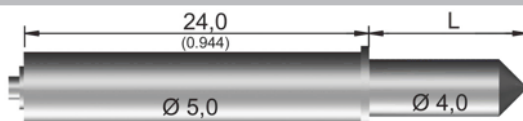
L = 3,2mm; 5,2mm; 7,2mm; 9,2mm

Serie 0084FS

Fangstift; Spring - Loaded Guide Pin

TK0084FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

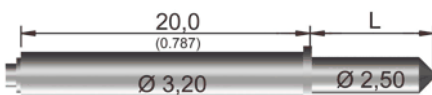
L = 6,1mm; 8,5mm; 11,0mm; 13,5mm

Serie 0085FS

Fangstift; Spring - Loaded Guide Pin

TK0085FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

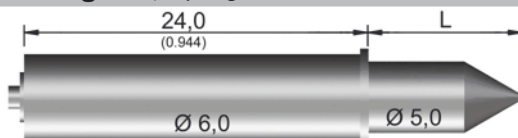
L = 2,3mm; 5,4mm; 8,6mm; 11,6mm

Serie 0086FS

Fangstift; Spring - Loaded Guide Pin

TK0086FS

↑ Technische Spezifikationen:
 Technical Specifications:



Werkstoff: Messing (M) vernickelt (N)
 Material: Brass (M) nickel plated (N)

L = 6,0mm; 8,5mm; 11,0mm; 13,5mm

↑ Bestellbeispiel
 Ordering Example

Fangstift TK0080FS.M.N
 Spring Loaded Guide Pin

TK0080FS

Serie
 Type

M

Werkstoff; Material
 M = Messing/Brass

N

Oberfläche; Surface
 N = Nickel