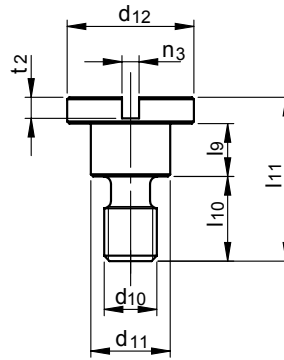


SM 1003-2

ähnl. DIN 173 K Teil 2

Zylinderschraube mit Ansatz

Fixing screw



Catalog No.	d ₁₀	X	l ₉	Material
SM 1003-2	M05	X	05,00	U

ST: Stahl, verzinkt
 U: Stahl, Güte 10.9, blank
 ST: steel, zinc plated
 U: steel, grade 10.9, not plated

Einsatz für Steckbohrbuchsen SM 1002-2
 for renewable drill bushings SM 1002-2

mm

CAD-Daten verfügbar
 CAD-files available



Reinigen mit
SM 1306
 Clean with

Kleben mit
SM 1300
 Lock with

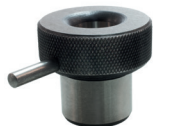
d ₁₀ Ø	für Steckbohrbuchsen for ren. bushings SM 1002-2 Form ER / E / ES		l ₉	d ₁₁ Ø	d ₁₂ Ø	l ₁₀	l ₁₁	n ₃	t ₂	kg
	von/from	bis / to								
M05	-	4,75	05,00	7,5	12	08	15,5	1,6	2,0	0,005
M06	4,80	14,00	06,00	10,0	16	10	19,5	2,0	2,5	0,010
M06	14,10	25,00	07,50				21,0			
M08	25,10	45,00	10,00	13,0	20	12	27,0	2,5	3,0	0,025

SM 1003-3

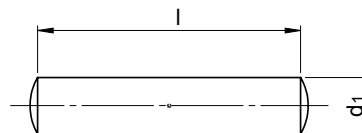
DIN 7, DIN 7343 / ISO 8750

Haltestift für Steckbohrbuchse

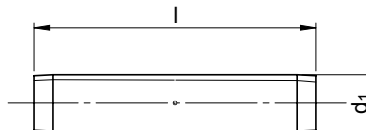
Dowel pin for drill bushing / Spiral pin



Beispielansicht
 example view



Zylinderstift DIN 7
 dowel pin DIN 7



Spiralspannstift DIN 7343 / ISO 8750
 spiral pin DIN 7343 / ISO 8750

Catalog No.	d ₁	X	l
SM 1003-3	02.5m6	X	14

Stahl
 steel

mm

Einsatz für alle Steckbohrbuchsen
 for all renewable drill bushings



Reinigen mit
SM 1306
 Clean with

Kleben mit
SM 1300
 Lock with

Spiralstift nach DIN 7343 spiral pins d ₁ x l	Zylinderstift nach DIN 7 dowel pins d ₁ x l	für Bohrbuchsen for renewable bushings				kg
		SM 1002-1 und SM 1002-4		SM 1002-2		
		von/from	bis/to	von/from	bis/to	
02,5 x 14	02,5 m6 x 14	-	-	-	4,75	0,001
02,5 x 16	02,5 m6 x 16	-	6,00	-	-	0,001
03,0 x 18	03,0 m6 x 18	-	-	4,80	14,00	0,001
03,0 x 20	03,0 m6 x 20	6,10	12,00	-	-	0,001
04,0 x 20	04,0 m6 x 20	-	-	14,10	25,00	0,002
05,0 x 24	05,0 m6 x 24	12,10	22,00	25,10	45,00	0,004
06,0 x 30	06,0 m6 x 28	22,10	30,00	-	-	0,006
06,0 x 36	06,0 m6 x 36	30,10	42,00	-	-	0,008
08,0 x 36	08,0 m6 x 36	42,10	78,00	-	-	0,013
08,0 x 40	08,0 m6 x 40	78,10	85,00	-	-	0,015

