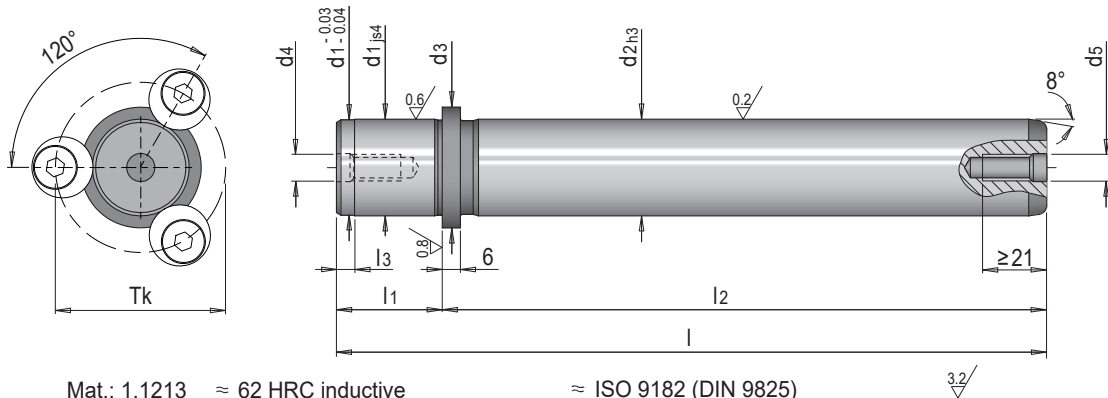


E 5000



Führungssäule
mit Bund

Guide pillar
with collar



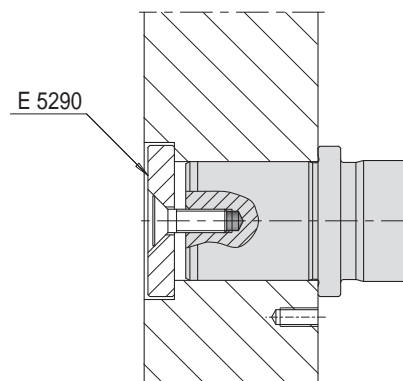
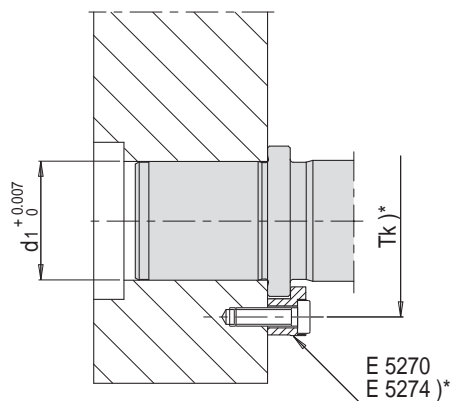
Mat.: 1.1213 ≈ 62 HRC inductive

≈ ISO 9182 (DIN 9825)

3.2/

d1	d3	d4	d5	Tk	E 5270/.	l	l1	l3	d2	l2	Nr. /No.	d2	Nr. /No.
19/20	25	M 8	M 8	38	E 5270/6/6	83	23	3	19	60		20	E 5000/20 x 60
						103				80	E 5000/19 x 80		E 5000/20 x 80
						123				100	E 5000/19 x 100		E 5000/20 x 100
						135				112	E 5000/19 x 112		E 5000/20 x 112
						148				125	E 5000/19 x 125		E 5000/20 x 125
						163				140	E 5000/19 x 140		E 5000/20 x 140
						183				160	E 5000/19 x 160		E 5000/20 x 160
						203				180	E 5000/19 x 180		E 5000/20 x 180
						223				200			E 5000/20 x 200
						247				224			E 5000/20 x 224
						273				250			E 5000/20 x 250
24/25	32	M 8	M 8	43	E 5270/6/6	90	30	3	24	60		25	E 5000/25 x 60
						110				80			E 5000/25 x 80
						130				100	E 5000/24 x 100		E 5000/25 x 100
						142				112	E 5000/24 x 112		E 5000/25 x 112
						155				125	E 5000/24 x 125		E 5000/25 x 125
						170				140	E 5000/24 x 140		E 5000/25 x 140
						190				160	E 5000/24 x 160		E 5000/25 x 160
						210				180	E 5000/24 x 180		E 5000/25 x 180
						230				200	E 5000/24 x 200		E 5000/25 x 200
						254				224	E 5000/24 x 224		E 5000/25 x 224
						280				250	E 5000/24 x 250		E 5000/25 x 250
						310				280			E 5000/25 x 280
						345				315			E 5000/25 x 315
30/32	40	M 8	M 8	51	E 5270/6/6	135	35	4	30	100		32	E 5000/32 x 100
						147				112	E 5000/30 x 112		E 5000/32 x 112
						160				125	E 5000/30 x 125		E 5000/32 x 125
						175				140	E 5000/30 x 140		E 5000/32 x 140
						195				160	E 5000/30 x 160		E 5000/32 x 160
						215				180	E 5000/30 x 180		E 5000/32 x 180
						235				200	E 5000/30 x 200		E 5000/32 x 200
						259				224	E 5000/30 x 224		E 5000/32 x 224
						285				250	E 5000/30 x 250		E 5000/32 x 250
						315				280	E 5000/30 x 280		E 5000/32 x 280
						350				315			E 5000/32 x 315
						390				355			E 5000/32 x 355
38/40	50	M 8	M 8	61	E 5270/6/6	147	35	4	38	112		40	E 5000/40 x 112
						160				125			E 5000/40 x 125
						175				140	E 5000/38 x 140		E 5000/40 x 140
						195				160	E 5000/38 x 160		E 5000/40 x 160
						215				180	E 5000/38 x 180		E 5000/40 x 180
						235				200	E 5000/38 x 200		E 5000/40 x 200
						259				224	E 5000/38 x 224		E 5000/40 x 224
						285				250	E 5000/38 x 250		E 5000/40 x 250
						315				280	E 5000/38 x 280		E 5000/40 x 280
						350				315			E 5000/40 x 315
						390				355			E 5000/40 x 355
						435				400			E 5000/40 x 400
50	63	M 8	M 8	74	E 5270/6/6	170	45	5		125		50	E 5000/50 x 125
						185				140			E 5000/50 x 140
						205				160			E 5000/50 x 160
						225				180			E 5000/50 x 180
						245				200			E 5000/50 x 200
						269				224			E 5000/50 x 224
						295				250			E 5000/50 x 250
						325				280			E 5000/50 x 280
						360				315			E 5000/50 x 315
						400				355			E 5000/50 x 355
						445				400			E 5000/50 x 400
						495				450			E 5000/50 x 450

d1	d3	d4	d5	Tk	E 5270/.	l	l1	l3	d2	l2	Nr. /No.	d2	Nr. /No.
63	80	M12	M12	94	E 5270/8/6	205	45	5		160		63	E 5000/63 x 160
						225				180			E 5000/63 x 180
						245				200			E 5000/63 x 200
						269				224			E 5000/63 x 224
						295				250			E 5000/63 x 250
						325				280			E 5000/63 x 280
						360				315			E 5000/63 x 315
						400				355			E 5000/63 x 355
						445				400			E 5000/63 x 400
80	95	M12	M12	110	E 5270/8/6	295	45	5		250		80	E 5000/80 x 250
						325				280			E 5000/80 x 280
						360				315			E 5000/80 x 315
						400				355			E 5000/80 x 355
						445				400			E 5000/80 x 400



Tk)* Teilkreis Gewinde
pitch diameter of threads

E 5274)* bis d2 = 50 erhältlich
available up to d2 = 50

