

Ident. Doc. :

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No.	Material no.				overall length	end length piston side	length without surface	A	B	C	D
	Table IV slide black	Table V slide light	Table VIII slide black polished	only S105/S106 in the up							
1	5488PA				167.5	9.5	159.5	1			
2	1495QK				81.0	9.5	73.0	1			
3	1505QD				99.0	9.5	91.0	1			
4	1527QI				120.0	9.5	112.0	1			
5	1533QW				191.0	9.5	183.0	1			
6	1539QT	4257BK	2529QR		140.0	9.5	132.0	1			
7	1548QS	7322TQ			159.0	9.5	151.0	1			
8	1552QP				59.0	9.5	51.0	1			
10	1655QU				141.0	9.5	133.0	1			
11	1657QK				137.5	9.5	129.5	1			
12	1664QT				192.0	9.5	184.0	1			
13	9613PV				136.5	9.5	128.5	1			
14	9622PU				157.5	9.5	149.5	1			
15	9631PT				69.0	9.5	61.0	1			
16	9637PQ				113.0	9.5	105.0	1			
17	9649PA				201.0	9.5	193.0	1			
18	9653PY				80.0	9.5	72.0	1			
19	0657QS				306.0	9.5	298.0	1			
20	0781QK				233.0	9.5	225.0	1			
21	1182QZ	0263YB			189.0	9.5	181.0	1			
22	2069QB				145.5	9.5	137.5	1			
24	2091QK				206.0	9.5	198.0	1			
25	2099QK				167.5	9.5	159.5	1			
27	2106QS	023238			191.5	9.5	183.5	1			
28	2108QI				80.5	9.5	72.5	1			
29	2114QW				203.5	9.5	195.5	1			
30					147.0	9.5	139.0	1			
31	2153QD	00222A			78.0	9.5	70.0	1			
32	2279QI	0522SG	7994RT	2279QI	126.0	9.5	118.0	1			
33	2283QP	0271B3		2283QP	150.0	9.5	142.0	1			

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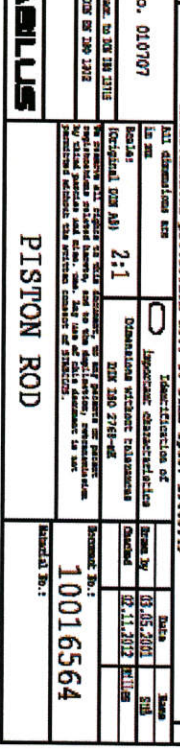
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Version 1

Material no. (126.0)

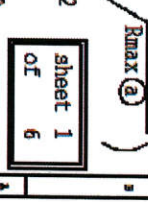
hardness C
Rmax (a)
Rmax (b)

surface treated, alternative
not surface treated



- ⊕ piston rod processing per S105-spec. 10006248
- ⊕ RRT 0.4... 0.7 mm before grinding
- ⊕ 2 68 HRA (per DIN ISO 6506)
- ⊕ tolerance ± 0.1 after turning
- ⊕ ± 0.2 after straightening
- ⊕ ± 0.2 after straightening

Environmental protection acc. to S105-spec. 10005648



sheet 1
of 6

STABILUS
PISTON ROD

10016564