



supp No.	material no.	A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248	overall length	stud length end-fitting side	stud length piston side	version
1	0503FL	126.0	10	22.5	1
2	4011FS	186.0	10	22.5	1
4	3839GW	159.0	0	22.5	2
5	3913GD	129.0	10	22.5	1
6	9944GN	285.0	0	22.5	2
7	6054HU 013444	111.0	0	22.5	2
8	7386HG	126.0	0	22.5	2
9	9387HM	116.5	0	22.5	2
11	9426HT	116.0	10	22.5	1
13	2551IR	135.0	0	22.5	2
14	2664IQ	123.0	10	22.5	1
15	2889IT	177.0	10	22.5	1
17	4764IU	159.0	10	22.5	1
18	1165KT	127.0	10	22.5	1
19	1996KV	127.5	10	22.5	1
20	3997KA 016913	108.0	0	22.5	2
21	4004KQ	147.0	10	22.5	1
23	8825KT	261.0	0	22.5	2
24	9488KP 013402	123.0	0	22.5	2
25	9507KH	102.0	0	22.5	2
27	7615LQ	132.0	10	22.5	1
28	0125MQ	114.0	0	22.5	2
29	5597ME	120.0	0	22.5	2
30	2458NX	117.0	0	22.5	2
31	1071PU	105.0	0	22.5	2
32	1604QB	360.0	0	22.5	2

DP: X	EN: X	ES:	IT:	PR:	FR:	RO: X
new	Supplier / internal /	KOST w/o surface	Tab.XVI	Creation of romanian drawing	Mat. no. 010731	Material: Mat. no. 010731
old	internal /					Edge tolerances acc. to DIN ISO 13715
Field						Surface finish DIN EN ISO 1302
Date/Name	20.05.2014 Donat	05.10.2015 Höfer	01.04.2016 YaMueller	10.05.2019 Jablonski		Replaces: SN 9715CV
Chg. No.	613650	629072	635491	678485		
Rev.	11	12	13	14		

All dimensions are in mm		Identification of important characteristics	
Scale: (Original DIN A3)	2:1	Dimensions without tolerances	DIN ISO 2768-mk
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Drawn by	01.02.1995 Kornejly	Checked	10.05.2019 Millies
Document No.:	10004695		
Material No.:	PISTON ROD		