



supp No.	material no.	A	B	C	D
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

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suppl. No.	8		7		6		5		4		3		2		1		
	table IV nislade black	table V Nislade light	table VIII nislade black polished	only 5TUS/5TMX table X Nislade 'U'	without surface	STAB-Spec. 10006248	overall length	stud length piston side	length without end-fitting stud	version	material no.	surface treatment processing acc. STAB-Spec. 10006248	table V Nislade light	table VIII nislade black polished	only 5TUS/5TMX table X Nislade 'U'	without surface	STAB-Spec. 10006248
34	2303QT			2303QT	520544	168.0	9.5	160.0	1					2303QT			
35	2305QJ			2305QJ		101.0	9.5	93.0	1					2305QJ			
36	2309QQ			2309QQ	434982	183.0	9.5	175.0	1					2309QQ			
37	2315QD			2315QD		119.0	9.5	111.0	1					2315QD			
38	2322QM			2322QM		254.5	9.5	246.5	1					2322QM			
39	2324QC			2324QC		161.5	9.5	153.5	1					2324QC			
40	2345QM			2345QM	435221	161.0	9.5	153.0	1					2345QM			
41	2356QB			2356QB	217016	186.0	9.5	178.0	1					2356QB			
42	2358QS			2358QS	284172	138.0	9.5	130.0	1					2358QS			
43	2368QM			2368QM	260750	123.0	9.5	115.0	1					2368QM			
44	2377QL			2377QL		143.5	9.5	135.5	1					2377QL			
45	2379QB			2379QB	435699	156.0	9.5	148.0	1					2379QB			
46	2382QD			2382QD		119.5	8.5	111.5	1					2382QD			
48	2391QC	032121		2391QC		128.5	9.5	120.5	1					2391QC			
49	2398QV			2398QV		150.0	8.5	142.0	1					2398QV			
50	2401QW			2401QW		222.0	10.5	214.0	1					2401QW			
53	2424QW	15521D		2424QW	7986TY	87.0	9.5	79.0	1					2424QW			
54	2426QM			2426QM	864942	153.0	9.5	145.0	1					2426QM			
55	2442QU	2581QV		2442QU		125.5	9.5	117.5	1					2442QU			
56	2496QY			2496QY		145.0	9.5	137.0	1					2496QY			
57	2499QJ			2499QJ	1372RN	219.0	9.5	211.0	1					2499QJ			
58	2511QJ			2511QJ		111.0	9.5	103.0	1					2511QJ			
59	2518QB	8759UC		2518QB		108.0	9.5	100.0	1					2518QB			
62	2534QJ			2534QJ		157.0	9.5	149.0	1					2534QJ			
63	2551QM			2551QM		86.5	9.5	78.5	1					2551QM			
65	2564QS			2564QS		83.5	8.5	75.5	1					2564QS			
66		2569QU				98.5	9.5	90.5	1								
67		2572QW				182.5	9.5	174.5	1								
68	3207VF			2738QC	436177	255.0	9.5	247.0	1					3207VF			
69	2853QI			2853QI		112.0	9.5	104.0	1					2853QI			

DR: X EN: X ES: IT: PR: FR: RO: X position of angle 5° corrected 8 $\frac{0.2}{2}$ \odot = acc. STAB-Spec. 10258370 \odot = RHT 0,4 ... 0,7 mm B 2-4 14.05.2019 Hejn 08.04.2019 Hejn 30.03.2021 Hejn 677381 678671 696923 11 12

new old field Date/Name Chg. No. Rev. wrong position of angle 5° B-C/1-2 P/3 08.04.2019 Hejn 677381 10

Ident. Doc.: 10016564