

supp. No.	material no.	A	B	F
1	004968	118.5	7	111.5
2	006834	108.0	7	101.0
3	014584	317.5	7	310.5
4	562855	138.0	7	131.0
5	521987	150.0	7	143.0
6	709841	165.0	7	158.0
7	357078	93.0	7	86.0
8	585087	123.0	7	116.0
9	528206	207.0	7	200.0
10	641015	102.0	7	95.0
11	353740	180.0	7	173.0
12	782506	129.0	7	122.0
13	791588	111.0	7	104.0
14	798280	174.0	7	167.0
15	999279	222.0	7	215.0
16	041129	225.0	7	218.0
17	933794	210.0	7	203.0
18	035872	135.0	7	128.0
19	107333	231.0	7	224.0
20	348725	126.0	7	119.0
21	353505	114.0	7	107.0
22	438590	300.0	7	293.0
23	449345	501.0	7	494.0
24	364739	219.0	7	212.0
25	372626	144.0	7	137.0
26	375494	273.0	7	266.0
27	208912	208912	7	206.0
28	218711	218711	7	179.0
29	219906	219906	7	242.0

version 1 (only self-manufacturing) * material: 010731
nislid (a)

hardness (c) Rmax (a)

tolerances: +0.2 after turning, +0.1 after straightening, +0.3 after nisliding

version 2 (only external production) * material: 1.1193 S45C JISG 4051
nitrided (b)

run area (b)

approved lengths: 50-600 mm

Material: *

Surface finish: DIN EN ISO 1302

Replaces: STABILUS

Environmental protection acc. to STAB-Spec. 10005649

Marking of special characteristics according to STAB-Spec. 1027032

Dimensions without tolerances: 2:1

Dimensions with tolerances: DIN ISO 2768-mK

Document No.: 10151863

Sheet 1 of 2

supp. No.	material no.	A	B	F
	processing and surface treatment acc. to STAB-Spec. 10006248 Tab. IV 10006248 Tab. X 10028959 Tab. I	overall length	thread length	length without end-fitting stud
1	004968	118.5	7	111.5
2	006834	108.0	7	101.0
3	014584	317.5	7	310.5
4	562855	562855	138.0	131.0
5	521987	521987	150.0	143.0
6	709841	709841	165.0	158.0
7	357078	357078	93.0	86.0
8	585087	585087	123.0	116.0
9	528206	528206	207.0	200.0
10	641015	641015	102.0	95.0
11	353740	353740	180.0	173.0
12	782506	782506	129.0	122.0
13	791588	791588	111.0	104.0
14	798280	798280	174.0	167.0
15	999279	999279	222.0	215.0
16	041129	041129	225.0	218.0
17	933794	933794	210.0	203.0
18	035872	035872	135.0	128.0
19	107333	107333	231.0	224.0
20	348725	348725	126.0	119.0
21	353505	353505	114.0	107.0
22	438590	438590	300.0	293.0
23	449345	449345	501.0	494.0
24	364739	364739	219.0	212.0
25	372626	372626	144.0	137.0
26	375494	375494	273.0	266.0
27	208912	208912	213.0	206.0
28	218711	218711	186.0	179.0
29	219906	219906	249.0	242.0

