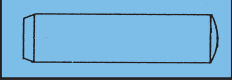

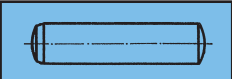

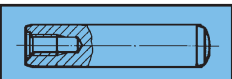

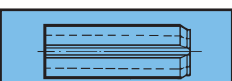

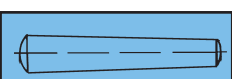

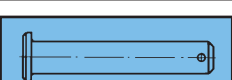
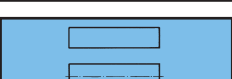








STIFTER - SPLITTER

SIDE

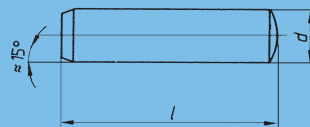
	CYLINDRISK STIFT UHÆRDET m6 ISO 2338 A	12:1
	CYLINDRISK STIFT UHÆRDET h8 ISO 2338 B	12:2
	CYLINDRISK STIFT HÆRDET m6 ISO 8734 A	12:3
	CYLINDRISK STIFT HÆRDET h6 ISO 8734 A	12:4
	CYLINDRISK STIFT HÆRDET m6 ISO 8735 A	12:5
	KÆRVSTIFTER ISO 8744, 8745, 8739, 8742, 8741	12:6
	SPÆNDSTIFT ISO 8752 A	12:7, 12:8, 12:9
	SPIRALSPÆNDSTIFT ISO 8750	12:10, 12:11
	KONISK STIFT SLEBNE ISO 2339 B	12:12
	CYLINDRISK BOLT ISO 2341 B SÆTTHÆRDET FZB	12:13
	CYLINDRISK BOLT SMS 2360 UHÆRDET FZB	12:14
	FLADE KILER h9 DIN 6885 B	12:15, 12:16
	FLADE KILER AFRUNDEDE ENDER h9 DIN 6885 A	12:17, 12:18
	FLADE KILER AFRUNDEDE ENDER h7 DIN 6885 A	12:19, 12:20
	WK WOODRUFFKILER SMS 11 WK WOODRUFFKILER DIN 6888	12:21 12:22
	SPLIT ISO 1234 FZB	12:23
	HÅRNÅLESPLIT ENKEL FZB	12:24
	HÅRNÅLESPLITTER DOBBEL FZB	12:24

12



CYLINDRISK STIFT

ISO 2338 A (DIN 1446)
STÅL TOLERANCE m6



d	3	4	5	6	8	10	12	16	20
L	PRIS PR. 100 STK.								
4	247:-								
5	268:-								
6	259:-	274:-							
8	272:-	274:-	329:-	398:-					
10	267:-	290:-	353:-	426:-	740:-				
12	282:-	302:-	383:-	466:-	740:-	1235:-			
14	293:-	335:-	425:-	520:-	760:-	1235:-			
16	301:-	363:-	415:-	540:-	850:-	1235:-			
18	324:-	390:-	470:-		940:-				
20	324:-	393:-	472:-	595:-	945:-	1315:-	1800:-		
22	360:-	450:-	530:-	690:-		1400:-			
25	363:-	454:-	530:-	700:-	1040:-	1535:-	1832:-	6000:-	
28							1985:-		
30	410:-	468:-	595:-	730:-	1175:-	1790:-	2061:-	3510:-	
32	440:-			830:-			2138:-	3816:-	
35	441:-	545:-	645:-	835:-	1335:-	2080:-	2291:-	4275:-	
40	570:-	590:-	775:-	930:-	1485:-	2190:-	2442:-	2901:-	5954:-
45		765:-	825:-	1070:-	1680:-	2500:-	2595:-	4733:-	6335:-
50			925:-	1070:-	1785:-	2600:-	2748:-	4886:-	6794:-
55				1235:-	1940:-	3000:-	2901:-	5495:-	7491:-
60			1090:-	1325:-	2150:-	3060:-	3054:-	5801:-	8396:-
65						3200:-	3207:-	6107:-	9158:-
70						3400:-	3510:-	6258:-	10380:-
75					2700:-	3510:-	3816:-	6947:-	11907:-
80					2750:-	4170:-	3969:-	7100:-	14043:-
90						4400:-	5342:-	7632:-	14502:-
100					4200:-	6050:-	6107:-	8091:-	19844:-
110							8396:-	9464:-	25950:-
120						6500:-	8778:-	9617:-	32054:-
130							9158:-	10380:-	35108:-
140							9617:-	10839:-	41214:-
150							9923:-	11295:-	42740:-
160								11601:-	50372:-
180								12671:-	53424:-
200								13739:-	61056:-

BEST.EX: DIN 1446 STÅL m6 3 x 4
DATA.EX: CPM03004

På forespørgsel kan vi også levere ISO 2338, 1997 udgaven (dobbeltfacet)

PAKKEPROGRAM

STK.	3	4	5	6	8	10	12	16	20
100	4-40	6-45	8-60	8-60	10-100	12-45			
50						50-120	20-150	30-75	
25								80-200	25-90
10									100-200

CYLINDRISK STIFT

ISO 2338 B (DIN 1446)
STÅL TOLERANCE h8



d	3	4	5	6	8	10	12	16	20
L	PRIS PR. 100 STK.								
4	134:-								
5	128:-								
6	147:-	194:-	281:-	264:-					
8	131:-	208:-	260:-	291:-					
10	155:-	223:-	272:-	315:-	440:-				
12	177:-	255:-	298:-	353:-	550:-	900:-			
14	184:-	250:-	348:-	389:-	595:-	895:-			
16	186:-	256:-	330:-	449:-	535:-	875:-			
18	200:-	280:-	390:-	470:-	665:-				
20	202:-	287:-	393:-	471:-	665:-	1060:-	1520:-		
22	290:-		450:-	570:-	840:-				
25	297:-	322:-	474:-	570:-	840:-	1280:-	1840:-		
28		324:-		630:-					
30	286:-	324:-	540:-	630:-	980:-	1380:-	2090:-	5900:-	
32			590:-	760:-					
35	375:-	450:-	595:-	760:-	1090:-	1520:-	2500:-	5900:-	
40	455:-	483:-	595:-	800:-	1190:-	1685:-	2520:-	6050:-	7938:-
45	515:-	615:-	720:-	825:-	1435:-	1930:-	2850:-	6900:-	8446:-
50	530:-	660:-	730:-	795:-	1370:-	1900:-	2930:-	7150:-	9058:-
55		710:-	820:-	1010:-	1675:-	2320:-	3460:-	8200:-	9988:-
60	605:-	795:-	820:-	1085:-	1735:-	2680:-	3460:-	8250:-	12750:-
65					2040:-	2950:-	4200:-	9400:-	12900:-
70			1120:-	1270:-	2110:-	3110:-	4230:-	9450:-	13840:-
75					2420:-	3340:-	5000:-	10800:-	15876:-
80		960:-	1370:-	1585:-	2420:-	3340:-	5050:-	10900:-	16450:-
90			1605:-	1830:-	2780:-	4030:-	5200:-	11650:-	19336:-
100			1895:-	2110:-	3360:-	4340:-	5500:-	13450:-	20900:-
110								17700:-	25400:-
120				2680:-	4190:-	5250:-	6650:-	17800:-	25500:-
130							6700:-		29800:-
140							6750:-		30000:-
150									42740:-
160									50372:-
180									53424:-
200									61056:-

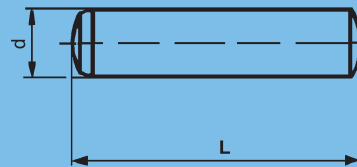
BEST.EX: DIN 1446 STÅL h8 3 x 4
DATA.EX: CP03004

PAKKEPROGRAM

STK.	3	4	5	6	8	10	12	16	20
100	4-60	6-80	6-100	6-120	10-120	12-45			
50						50-120	20-140	30-75	
25								80-120	40-90
10									100-200

CYLINDRISK STIFT

ISO 8734 A, DIN 6325
STÅL TOLERANCE m6



d	3	4	5	6	8	10	12	16	20
L	PRIS PR. 100 STK.								
6	270:-	396:-		1950:-					
8	293:-	386:-							
10	309:-	390:-	530:-	605:-					
12	307:-	441:-	570:-	665:-					
14	354:-	466:-	595:-	745:-	1370:-	2200:-	2890:-		
16	343:-	477:-	655:-	760:-	1380:-	2000:-	2980:-		
18	393:-	520:-	690:-	845:-	1390:-	2080:-	3000:-		
20	407:-	550:-	720:-	870:-	1300:-	2060:-	2860:-		
22	438:-	605:-	765:-	870:-	1515:-	2190:-	3760:-		
24	452:-	625:-	810:-	960:-	1505:-	2300:-	3360:-		
25						2400:-			
28	491:-	720:-	880:-	1005:-	1835:-	2470:-	3700:-		
30	595:-	765:-	900:-	1055:-	1860:-	2480:-	3810:-	9550:-	
32	625:-	820:-	970:-	1155:-	1830:-	2790:-	3960:-		
34			1045:-	1305:-	2110:-				
35			1045:-					9550:-	
36	815:-	860:-	1045:-	1110:-	2010:-	3110:-	4240:-		
40	875:-	925:-	1155:-	1400:-	2200:-	3100:-	3950:-	9550:-	
45	1195:-	1165:-	1250:-	1570:-	2420:-	3360:-	5150:-	9400:-	16700:-
50	1075:-	1285:-	1385:-	1680:-	2640:-	3710:-	5000:-	9350:-	16900:-
55	1900:-		1635:-	1880:-	2730:-	4070:-	6000:-	12500:-	18000:-
60	2110:-	1785:-	1810:-	1960:-	2990:-	4220:-	6050:-	12550:-	18550:-
70				2100:-	3660:-	5100:-	5700:-	15000:-	22000:-
80		2420:-	3430:-	2570:-	4090:-	5950:-	7300:-	15100:-	23400:-
90				3230:-	4670:-	7100:-	8800:-	15300:-	26300:-
100				3620:-	4960:-	7600:-	8800:-	16500:-	28300:-
110								22000:-	31000:-
120				3360:-	6050:-	9100:-	10100:-	22700:-	32200:-

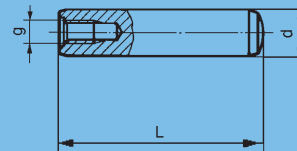
BEST.EX: DIN 6325 STÅL m6 3 x 6
DATA.EX: CPKM03006

På forespørgsel kan vi også levere sætthærdet udførsel i henhold til ISO 8734B

PAKKEPROGRAM

STK.	3	4	5	6	8	10	12	16	20
100	6-60	6-80	10-80	6-120	14-120	14-45			
50						50-120	14-120		
25								30-120	
10									45-120

CYLINDRISK STIFT
HÆRDET MED INDVENDIG GEVIND
ISO 8735 A, DIN 7979 D
STÅL TOLERANCE m6



d	6	8	10	12	16	20
g	M4	M5	M6	M6	M8	M10
L	PRIS PR. 100 STK.					
16	3010:-					
18	2600:-					
20	2350:-	2640:-				
24	2380:-	2810:-	3920:-			
28	2680:-	2870:-	4090:-	6000:-		
30		2900:-				
32	2630:-	2970:-	4380:-	6500:-		
36	2800:-	3400:-	4500:-	7100:-		
40	2860:-	3470:-	4580:-	7150:-	12700:-	
45			5200:-	7700:-	13000:-	
50	3440:-	3940:-	5250:-	7800:-	13600:-	
55			6200:-	9600:-	14900:-	
60	4020:-	4880:-	6300:-	9700:-	15150:-	22700:-
70		5650:-	7350:-	9700:-	17800:-	
75		6900:-				
80			8200:-	10750:-	18400:-	27300:-
90				14100:-	21000:-	30900:-
100				14300:-	21400:-	31700:-
120					26100:-	38300:-

BEST.EX: DIN 7979 STÅL 6 x 16
DATA.EX: CPIG06016

PAKKEPROGRAM

STK.	6	8	10	12	16	20
25	16-60					
10		20-75				
LØSE			24-80	28-100	40-120	60-120

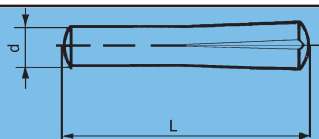
KÆRVSTIFTER

ISO 8744, 8745, 8739, 8742, 8741
DIN 1471, 1472, 1470, 1475, 1474

TYPE: RPA
ISO 8744



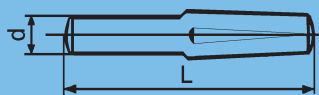
TYPE: RPB
ISO 8745



TYPE: RPD
ISO 8742



TYPE: RPC
ISO 8739



TYPE: RPE
ISO 8741



DIM. RPA RPB RPC RPD RPE DIM. RPA RPB RPC RPD RPE

PRIS PR. 100 STK.

2 x 5	229:-					6 x 10		565:-				
2 x 6	237:-	221:-			241:-	6 x 12	600:-	575:-			585:-	
2 x 8	313:-	223:-			236:-	6 x 16	615:-	585:-			585:-	
2 x 10	249:-	240:-			253:-	6 x 20	625:-	605:-			625:-	
2 x 12	249:-	244:-			235:-	6 x 25	725:-	650:-	690:-	620:-	660:-	
2 x 16	253:-	241:-			240:-	6 x 30	720:-	685:-	740:-	685:-		
2 x 18	273:-					6 x 32	760:-					
2 x 20		270:-			274:-	6 x 35	845:-	800:-	955:-	800:-		
						6 x 40	915:-	885:-	930:-	905:-		
3 x 6	283:-	264:-				6 x 45		970:-	945:-	960:-		
3 x 8	278:-	252:-			285:-	6 x 50		940:-	980:-	995:-		
3 x 10	288:-	278:-			288:-	6 x 60		1130:-		1115:-		
3 x 12	292:-	274:-			282:-	6 x 70				3230:-		
3 x 14					307:-	6 x 80				3410:-		
3 x 16	292:-	274:-	292:-	282:-	292:-							
3 x 18	297:-					8 x 16		965:-			1020:-	
3 x 20	317:-	303:-	338:-	307:-	317:-	8 x 20	1060:-	980:-			790:-	
3 x 25	335:-	314:-	383:-	325:-		8 x 25	1110:-	1045:-		1070:-	1165:-	
3 x 30	360:-	406:-	360:-	355:-		8 x 30	1225:-	1130:-		1145:-	1225:-	
3 x 35		790:-		1155:-		8 x 32	1130:-					
3 x 40		820:-				8 x 35	1195:-	1225:-		1160:-		
						8 x 40	1440:-	1355:-		1355:-	1375:-	
4 x 8	326:-					8 x 45	1520:-	1505:-		1430:-	1485:-	
4 x 10	331:-	315:-			337:-	8 x 50		1595:-		1615:-	1695:-	
4 x 12	402:-	315:-			337:-	8 x 60		1780:-		1710:-	1875:-	
4 x 16	340:-	317:-	351:-		340:-	8 x 80				3390:-		
4 x 20	356:-	350:-	367:-	350:-	367:-							
4 x 22				356:-		10 x 20		2830:-			2920:-	
4 x 25	382:-	388:-	675:-	382:-		10 x 25		3130:-			3130:-	
4 x 30	400:-	413:-	394:-	419:-		10 x 30		3300:-			3390:-	
4 x 35		497:-		433:-		10 x 35		3740:-		4640:-		
4 x 40		490:-	490:-	505:-		10 x 40		3370:-		3980:-		
4 x 45		486:-		535:-		10 x 45		4870:-				
4 x 50		1020:-		1030:-		10 x 50		5200:-		4340:-		
4 x 60		1130:-				10 x 60		5550:-		5100:-		
						10 x 80				12550:-		
5 x 10	413:-	406:-			419:-							
5 x 12	419:-	393:-			399:-	12 x 25		4760:-				
5 x 16	416:-	409:-	429:-		429:-	12 x 40		4730:-				
5 x 20	461:-	454:-	468:-	468:-	490:-	12 x 50		6900:-				
5 x 22				482:-		12 x 60		12600:-				
5 x 25	520:-	486:-	1130:-	486:-								
5 x 30	555:-	580:-	555:-	540:-								
5 x 35	580:-	615:-		570:-								
5 x 40		630:-	675:-	630:-								
5 x 45		685:-										
5 x 50		1400:-		1380:-								
5 x 60		1525:-										

På forespørgsel kan vi også levere
kærvstifter i henhold til ISO 8740 og
ISO 8743

BEST.EX: DIN 1471 2 x 5

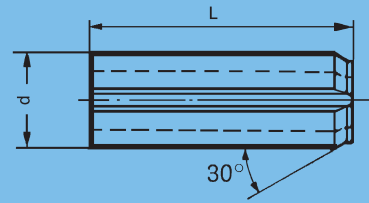
DATA.EX: RPA02005

PAKKEPROGRAM: 100 STK.

SPÆNDSTIFT

ISO 8752 A, DIN 1481

FJEDERSTÅL



d	1	1,5	2	2,5	3	3,5	4	4,5	5
L	PRIS PR. 100 STK.								
3		57:–							
4	68:–	57:–	59:–	66:–	69:–	80:–	86:–		
5	69:–	59:–	60:–	66:–	71:–	80:–	86:–	104:–	104:–
6	71:–	59:–	62:–	66:–	74:–	81:–	86:–	104:–	104:–
8	71:–	59:–	65:–	68:–	74:–	81:–	87:–	104:–	104:–
10	72:–	60:–	65:–	69:–	74:–	81:–	89:–	104:–	104:–
12	72:–	60:–	65:–	69:–	75:–	84:–	89:–	113:–	113:–
14	75:–	62:–	65:–	71:–	75:–	84:–	93:–	113:–	113:–
16	78:–	65:–	66:–	72:–	78:–	86:–	95:–	122:–	122:–
18	81:–	69:–	66:–	72:–	81:–	89:–	98:–	129:–	129:–
20	165:–	72:–	72:–	74:–	83:–	89:–	101:–	129:–	129:–
22			74:–	75:–	86:–	95:–	104:–	138:–	138:–
24			77:–	80:–	86:–	98:–	105:–	147:–	147:–
26		189:–	81:–	86:–	89:–	101:–	107:–	147:–	147:–
28			84:–	89:–	95:–	105:–	114:–	156:–	156:–
30			89:–	95:–	101:–	111:–	117:–	156:–	156:–
32			104:–	104:–	104:–	117:–	126:–	165:–	165:–
36			215:–	114:–	113:–	123:–	132:–	173:–	173:–
40			220:–	129:–	129:–	135:–	144:–	191:–	191:–
45			298:–	340:–	390:–	165:–	165:–	200:–	200:–
50					410:–	174:–	174:–	216:–	216:–
55					430:–	420:–	252:–	251:–	251:–
60						470:–	273:–	269:–	269:–
65							450:–	302:–	302:–
70							490:–	329:–	329:–
75								474:–	474:–
80								540:–	540:–
85								762:–	762:–
90								864:–	864:–

BEST.EX: DIN 1481 1 x 4
DATA.EX: 148101004

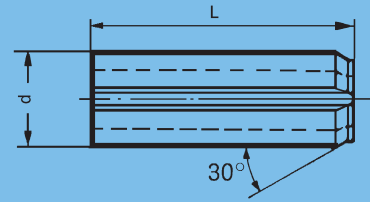
PAKKEPROGRAM

STK.	1	1,5	2	2,5	3	3,5	4	4,5	5
1000	4-20	3-26	4-45	4-45	4-55	4-60			
500							4-70	5-90	5-45
250									50-90

SPÆNDSTIFT

ISO 8752 A, DIN 1481

FJEDERSTÅL



d	6	8	10	12	13	14	16	18	20
L	PRIS PR. 100 STK.								
8	138:-	207:-							
10	122:-	207:-	846:-	3033:-	3060:-	3432:-	4770:-	5724:-	8458:-
12	129:-	207:-	846:-	2888:-	2964:-	3284:-	4608:-	5598:-	8364:-
14	129:-	216:-	287:-	2817:-	2903:-	3213:-	4576:-	5554:-	7938:-
15								5508:-	
16	138:-	216:-	311:-	2714:-	2817:-	3162:-	4390:-	5508:-	7776:-
18	147:-	225:-	329:-	2645:-	2723:-	3104:-	4284:-	5208:-	7570:-
20	165:-	243:-	356:-	1512:-	1607:-	1917:-	2916:-	3180:-	3514:-
22	173:-	251:-	390:-	1583:-	1652:-	1962:-	2950:-	3214:-	3562:-
24	182:-	278:-	414:-	1616:-	1686:-	2015:-	3006:-	3294:-	3732:-
26	191:-	293:-	441:-	1652:-	1719:-	2109:-	3054:-	3330:-	3802:-
28	207:-	311:-	459:-	1686:-	1763:-	2127:-	3112:-	3388:-	4138:-
30	225:-	338:-	503:-	1719:-	1814:-	2187:-	3168:-	3444:-	4158:-
32	225:-	354:-	554:-	1790:-	1868:-	2222:-	3214:-	3502:-	4182:-
36	243:-	390:-	597:-	1814:-	1902:-	2264:-	3292:-	3550:-	4378:-
40	260:-	414:-	624:-	1868:-	1911:-	2307:-	3342:-	3606:-	4632:-
45	293:-	450:-	710:-	1917:-	1979:-	2340:-	3388:-	3676:-	4932:-
50	311:-	494:-	770:-	1953:-	2030:-	2385:-	3444:-	3732:-	5220:-
55	338:-	563:-	837:-	2024:-	2127:-	2420:-	3502:-	3940:-	5668:-
60	356:-	621:-	935:-	2127:-	2195:-	2516:-	3606:-	4332:-	5956:-
65	405:-	657:-	1029:-	2240:-	2325:-	2663:-	3780:-	4770:-	6406:-
70	432:-	710:-	1124:-	2316:-	2411:-	2766:-	4170:-	5116:-	6786:-
75	622:-	1128:-	1211:-	2403:-	2498:-	2852:-	4494:-	5554:-	7062:-
80	670:-	1234:-	1272:-	2498:-	2861:-	3051:-	4770:-	5910:-	7570:-
85	762:-	1314:-	1786:-	4576:-	3825:-	6394:-	6948:-	8170:-	9216:-
90	864:-	1372:-	1924:-	5724:-	4725:-	7558:-	8158:-	9228:-	10336:-
95	958:-	1440:-	2040:-	6856:-	7476:-	8664:-	9216:-	10380:-	11496:-
100	1108:-	1566:-	2154:-	8040:-	8628:-	9850:-	10336:-	11496:-	12616:-
110			4900:-			11500:-	12000:-		14500:-
120		4920:-	6090:-	9954:-	10506:-	11670:-	12328:-	13560:-	14562:-
130							13900:-		
140			7410:-	11626:-	12222:-	13456:-	13986:-	15172:-	16428:-
160			9900:-	13492:-	13974:-	15172:-	15784:-	16992:-	18720:-
180				15082:-	15780:-	16878:-	17904:-	19158:-	21048:-
200						18708:-	19296:-	21070:-	25540:-
BEST.EX: DIN 1481 STÅL 6 x 8 DATA.EX: 148106008									

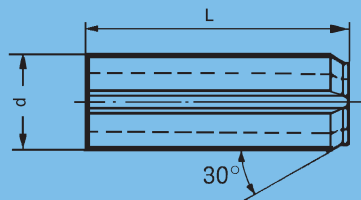
PAKKEPROGRAM

STK.	6	8	10	12	13	14	16	18	20
500	8-36	8-22	10-22						
250	40-100	24-120	24-75						
100			80-160	10-180					
50					10-180	10-200	10-200		
25								10-200	10-200

SPÆNDSTIFT

ISO 8752 A, DIN 1481

FJEDERSTÅL



d	21	25	28	30	35	40
L	PRIS PR. 100 STK.					
14	18136:-	23790:-	26520:-	27300:-		
16	16966:-	23010:-	25350:-	26520:-		
18	16380:-	21840:-	23790:-	25350:-		
20	9516:-	14236:-	16576:-	19890:-		
22	9946:-	14626:-	16966:-	20280:-		
24	10140:-	14626:-	17550:-	21450:-		
26	10726:-	14820:-	17940:-	21840:-		
28	11116:-	14820:-	18136:-	22620:-		
30	11506:-	15210:-	18526:-	23010:-		
32	11896:-	15600:-	19500:-	23790:-		
36	12480:-	16966:-	20280:-	25350:-		
40	13066:-	17940:-	21450:-	26130:-		
45	13650:-	19110:-	22620:-	26910:-		
50	14236:-	20280:-	23400:-	28080:-	37440:-	45240:-
55	14820:-	21450:-	25350:-	29640:-		
60	15406:-	22620:-	26520:-	30420:-	42510:-	49530:-
65	16380:-	23400:-	27690:-	31590:-		
70	16966:-	25350:-	29640:-	32760:-		54600:-
75	17550:-	26520:-	30810:-	35100:-		
80	18136:-	27300:-	31980:-	36270:-		
85	20280:-	29250:-	33930:-	38610:-		
90	21840:-	29640:-	37440:-	42120:-		
95	24180:-	31590:-	40560:-	45240:-		
100	26520:-	33950:-	44070:-	49530:-		96720:-
110				55900:-		
120	29640:-	39390:-	51090:-	56160:-		
130	33150:-	44070:-	57720:-	62400:-		
140	33150:-	44070:-	57720:-	62400:-		
160	36270:-	51090:-	63960:-	68640:-		
180	42120:-	58500:-	69420:-	75270:-		
200	49920:-	65520:-	76440:-	84240:-		

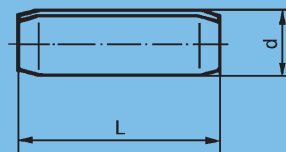
BEST.EX: DIN 1481 STÅL 21 x 14
DATA.EX: 148121014

PAKKEPROGRAM

STK.	
25	GÆLDER SAMTLIGE DIMENSIONER

SPIRALSPÆNDSTIFT

ISO 8750, DIN 7343
FJEDERSTÅL



d	1	1,5	2	2,5	3	3,5	4	5	
L	PRIS PR. 100 STK.								
4	98:-	80:-	86:-	90:-					
5	98:-	81:-	86:-	93:-					
6	98:-	84:-	86:-	95:-					
8	99:-	86:-	86:-	98:-	102:-	116:-	156:-		
10	102:-	86:-	90:-	99:-	104:-	116:-	156:-	188:-	
12	102:-	86:-	90:-	99:-	104:-	117:-	158:-	194:-	
14		86:-	90:-	99:-	104:-	117:-	158:-	194:-	
16		90:-	90:-	102:-	104:-	120:-	167:-	203:-	
18			93:-	102:-	116:-	126:-	167:-	225:-	
20			102:-	104:-	117:-	126:-	167:-	234:-	
22				107:-	120:-	134:-	179:-	242:-	
24				113:-	122:-	135:-	183:-	255:-	
26					126:-	140:-	188:-	261:-	
28					134:-	147:-	198:-	278:-	
30					140:-	156:-	207:-	284:-	
32					147:-	156:-	221:-	293:-	
35							235:-	320:-	
36							230:-	311:-	
40							252:-	329:-	
45							278:-	360:-	
50							302:-	365:-	
55								432:-	
60								468:-	

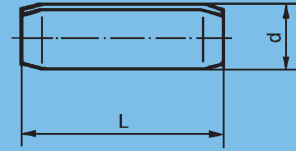
BEST.EX: DIN 7343 STÅL 1 x 4
DATA.EX: 734301004

PAKKEPROGRAM

STK.	1	1,5	2	2,5	3	3,5	4	5
1000	4-12	4-16	4-20	4-24	8-32	8-32		
500							8-50	10-45
250								50-60

SPIRALSPÆNDSTIFT

ISO 8750, DIN 7343
FJEDERSTÅL



d	6	8	10	12	14	16
L	PRIS PR. 100 STK.					
12	221:-					
14	230:-					
16	243:-	414:-				
18	261:-	440:-				
20	282:-	471:-	606:-			
22	297:-	500:-				
24	320:-	536:-	710:-			
26	341:-	572:-	750:-			
28	360:-	617:-	797:-			
30	363:-	662:-	845:-	2640:-		
32	401:-	702:-	926:-	2741:-	3267:-	
35	441:-	863:-	1310:-	3562:-	4285:-	
36	426:-	716:-	993:-	2781:-	3348:-	
40	431:-	764:-	1061:-	2835:-	3429:-	3645:-
45	503:-	872:-	1196:-	2913:-	3497:-	3726:-
50	543:-	945:-	1304:-	2997:-	3537:-	3767:-
55	584:-		1500:-	3105:-		3915:-
60	633:-	1188:-	1566:-	3240:-	3767:-	4037:-
65	702:-			3500:-	3996:-	4280:-
70	764:-	1371:-	1850:-	3551:-	3915:-	4442:-
75				3699:-	4280:-	5049:-
80		1661:-	2079:-	3821:-	4577:-	5414:-
85				5265:-		7911:-
90		1830:-	2370:-	6575:-	8586:-	8208:-
95				7871:-		10314:-
100		2025:-	2660:-	9005:-	10949:-	11583:-
120			7452:-	11151:-	13095:-	13770:-
140				13055:-	15066:-	15701:-
160				15066:-	17010:-	17672:-
180					18941:-	

BEST.EX: DIN 7343 STÅL 6 x 12
DATA.EX: 734306012

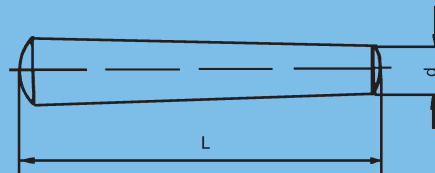
PAKKEPROGRAM

STK.	6	8	10	12	14	16
500	12-36	16-22	20			
250	40-70	24-100	24-70			
100			80-120	30-160		
50					32-180	40-160

KONISK STIFT SLEBNE

ISO 2339 B (DIN 1447)

STÅL UHÆRDET TOLERANCE h10 DREJEDE



d	1	1,5	2	2,5	3	4	5	6	8	10	12
L	PRIS PR. 100 STK.										
10	810:-	780:-	825:-								
12	810:-	810:-	800:-	810:-		1500:-					
14	1550:-	850:-	890:-	865:-	920:-	1500:-	1230:-				
16	875:-	815:-	815:-	815:-	935:-	1500:-					
20		760:-	855:-	885:-	910:-	1050:-	1230:-		2460:-		
25		1270:-		940:-	1030:-	1105:-	1255:-	1785:-	2460:-		
30				920:-	995:-	1160:-	1325:-	1765:-	2460:-	3770:-	
32							1350:-	1800:-			
35				1110:-	1145:-	1290:-	1380:-	1870:-	2600:-	3770:-	
40				1195:-	1255:-	1380:-	1595:-	1975:-	2620:-	3780:-	6300:-
45					1430:-	1540:-	1635:-	2130:-	2950:-	4510:-	
50					1305:-	1580:-	1710:-	2240:-	2890:-	4270:-	6300:-
55							2120:-	2490:-	3350:-		
60						1875:-	2070:-	2730:-	3580:-	5200:-	7850:-
70							2610:-	3190:-	3980:-	5800:-	9100:-
80							2900:-	3850:-	4900:-	6800:-	9900:-
90								4120:-	5450:-	7800:-	10550:-
100								4600:-	5850:-	8100:-	10750:-
120									7200:-	9600:-	13700:-
130										17438:-	
140										18563:-	
150										19125:-	

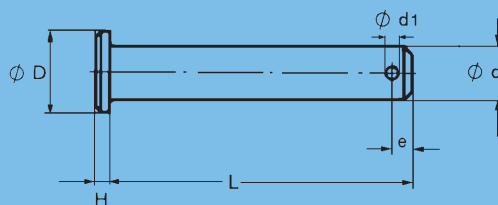
BEST.EX: DIN 1447 STÅL 1 x 10
DATA.EX: KP01010

På forespørgsel kan vi også levere form A (slebne)

PAKKEPROGRAM

STK.	1	1,5	2	2,5	3	4	5	6	8	10	12
100	10-16	10-25	10-20	12-40	14-50	12-60	14-80	25-100	20-120	30-45	
50										50-150	40-120

CYLINDRISK BOLT MED HOVED OG HUL ISO 2341 B, SMS 2373 STÅL SÆTTHÆRDET FZB

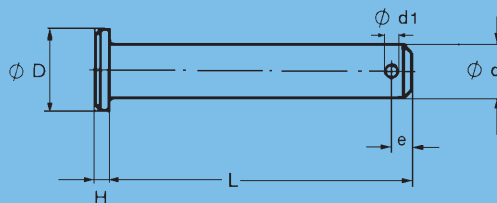


d	5	6	8	10	12	14	16	20
D	8	10	14	18	20	22	25	30
H	1,6	2	3	4	4	4	4,5	5
d1	1,2	1,6	2,0	3,2	3,2	4,0	4,0	5,0
e	2,9	3,2	3,5	4,5	5,5	6,0	6,0	8,0
L	PRIS PR. 100 STK.							
8	1374:-							
10	1374:-							
12	1374:-	1596:-	2556:-					
14	1374:-	1596:-	2700:-					
16	1374:-	1596:-	2712:-					
18	1476:-	1776:-	2712:-					
20	1476:-	1776:-	2712:-	4236:-				
22	1476:-	1776:-	2856:-	4236:-	4944:-			
25	1674:-	1848:-	2952:-	4416:-	5166:-			
28	1674:-	1848:-	3036:-	4470:-	5274:-	5586:-	6918:-	
30	1776:-	1920:-	3150:-	4662:-	5556:-	5796:-	7164:-	
32	1848:-	2100:-	3378:-	5034:-	5808:-	5970:-	7428:-	
35	1848:-	2148:-	3426:-	5178:-	5910:-	6144:-	7602:-	
40	1992:-	2262:-	3486:-	5526:-	5934:-	6924:-	7956:-	12980:-
45	2004:-	2358:-	3774:-	5970:-	6876:-	7272:-	8592:-	13910:-
50	2004:-	2448:-	3993:-	6300:-	7164:-	7554:-	9024:-	16380:-
55	2358:-	2652:-	4164:-	6480:-	7830:-	8064:-	9432:-	17410:-
60		2856:-	4374:-	7170:-	7896:-	8736:-	9726:-	18330:-
65		3324:-	4536:-	7422:-	8682:-	9708:-	10230:-	20810:-
70			4644:-	7878:-	8742:-	10074:-	11280:-	21630:-
75			4944:-	8232:-	9150:-	11040:-	12432:-	26060:-
80			5196:-	8652:-	9548:-	11886:-	13644:-	30280:-
85			5508:-	9132:-	8514:-	12774:-	14214:-	33580:-
90			5586:-	9582:-	10284:-	13734:-	14766:-	35840:-
100			5952:-	9834:-	10500:-	14928:-	16548:-	45840:-
110					10950:-	16392:-	18666:-	53250:-
120					12978:-	18858:-	21822:-	60670:-
130						22686:-	27450:-	64380:-
140						28986:-	33744:-	
150							40026:-	108360:-
160							47868:-	
170								146980:-
BEST.EX: CYLINDRISK BOLT STÅL 5 x 8 FZB								
DATA.EX: CBH050081								

PAKKEPROGRAM

STK.	5	6	8	10	12	14	16	20
100	8-55	12-65	12-100	20-45				
50				50-100	22-120	28-45		
25						50-140	28-160	40-70
10								75-170

CYLINDRISK BOLT MED HOVED OG HUL SMS 2360 STÅL UHÆRDET FZB



d	5	6	8	10	12	14	16	20	25
D	8	9	12	14	16	18	20	25	32
H	1,5	1,5	2	2	3	3	3	4	5
d1	1,2	1,6	2	2,5	3,2	3,2	4	4	5
e	2,9	3,2	3,0	3,7	4,4	5,4	5,0	6,5	7,0
L	PRIS PR. 100 STK.								
8	1374:-								
10	1374:-								
12	1374:-	1464:-	1920:-						
14	1374:-	1464:-	1920:-						
16	1374:-	1464:-	2100:-						
18	1476:-	1614:-	2100:-						
20	1476:-	1614:-	2100:-	2802:-	3102:-				
22	1476:-	1614:-	2262:-	2802:-	3102:-				
25	1626:-	1656:-	2262:-	2856:-	3426:-				
28	1626:-	1656:-	2262:-	2952:-	3618:-	4494:-	4740:-		
30	1656:-	1806:-	2376:-	3000:-	3774:-	4524:-	5430:-		
32	1806:-	1920:-	2376:-	3312:-	3912:-	5088:-	5694:-		
35	1848:-	1920:-	2376:-	3366:-	4128:-	5034:-	5742:-	7806:-	
40	1926:-	2100:-	2682:-	3426:-	4176:-	5418:-	6144:-	8064:-	19570:-
45	2214:-	2292:-	2802:-	3654:-	4656:-	5808:-	6684:-	8322:-	20810:-
50	2214:-	2292:-	2802:-	3762:-	4836:-	6006:-	7008:-	8742:-	21630:-
55		3150:-	3612:-	4002:-	5148:-	6312:-	7428:-	9174:-	
60		3200:-	3252:-	4182:-	5280:-	7008:-	7662:-	9432:-	22660:-
65		3210:-	3366:-	4236:-	5508:-	7212:-	8094:-	9972:-	23900:-
70		3366:-	3426:-	4530:-	5796:-	7632:-	8520:-	10998:-	24930:-
75		3798:-	3354:-	4662:-	6612:-		8880:-	12138:-	26060:-
80			3972:-	5034:-	6870:-	8448:-	9318:-	13218:-	28120:-
85			4230:-				9660:-	13764:-	
90			4470:-	5800:-	7728:-	9318:-	9960:-	14292:-	35840:-
100			4800:-	5796:-	7998:-	9564:-	10212:-	16092:-	40170:-
110				6240:-	8574:-		10614:-	18180:-	46560:-
120			5922:-		9120:-			21192:-	53050:-
130							18252:-	26706:-	56340:-
140								35862:-	

BEST.EX: CYLINDRISK BOLT STÅL 5 x 8 FZB
DATA.EX: HCB050081

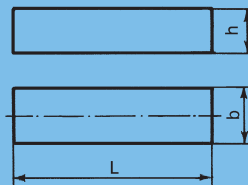
PAKKEPROGRAM

STK.	5	6	8	10	12	14	16	20	25
100	8-50	12-75	12-120	20-45					
50				50-110	20-120	28-100			
25							28-130	35-140	
10									40-130

FLADE KILER

DIN 6885 B (SMS 2307)

STÅL TOLERANCE h9



b	2	3	4	5	6	8	10	12
h	2	3	4	5	6	7	8	8
L	PRIS PR. 100 STK.							
6	837:-	675:-						
8	849:-	687:-	905:-					
10	725:-	687:-	905:-	905:-	1242:-	1583:-		
12		696:-	905:-	905:-	1242:-	1583:-		
14	815:-	675:-	962:-	962:-	1242:-	1583:-		
16	824:-	639:-	962:-	962:-	1242:-	1583:-	1695:-	
18	837:-	651:-	962:-	1130:-	1299:-	1583:-		
20	837:-	662:-	1017:-	1130:-	1299:-	1583:-	1695:-	1976:-
22			1017:-	1130:-	1355:-	1638:-	1695:-	
25	860:-	675:-	1017:-	1242:-	1355:-	1638:-	1751:-	1976:-
28		696:-	1130:-	1242:-	1355:-	1695:-	1863:-	1976:-
30						1808:-	1863:-	1976:-
32		711:-	1130:-	1242:-	1355:-	1808:-	1863:-	1976:-
36			1242:-	1242:-	1526:-	1863:-	1976:-	2088:-
40			1242:-	1299:-	1526:-	1863:-	1976:-	2088:-
45			1299:-	1299:-	1580:-	1976:-	2088:-	2204:-
50				1299:-	1580:-	1976:-	2088:-	2204:-
56				1526:-	1695:-	2088:-	2205:-	2318:-
60							2205:-	2318:-
63					1754:-	2088:-	2205:-	2318:-
70					1754:-	2318:-	2318:-	2487:-
80						2318:-	2318:-	2487:-
90						2487:-	2600:-	2712:-
100							2600:-	2712:-
110							2880:-	2993:-
125								3105:-
140								3105:-

BEST.EX: DIN 6885 STÅL h9 2 x 2 x 6
DATA.EX: TK0202006

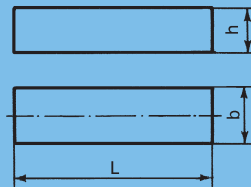
PAKKEPROGRAM

STK.	2	3	4	5	6	8	10	12
100	6-25	6-32	8-45	10-56	10-70	10-90		
50							16-110	20-140

FLADE KILER

DIN 6885 B (SMS 2307)

STÅL TOLERANCE h9



b	14	16	18	20	22	25	28	32
h	9	10	11	12	14	14	16	18
L	PRIS PR. 100 STK.							
22	2318:-							
25	2318:-		3387:-					
28		2993:-						
30	2318:-		3387:-	4179:-			9600:-	
36	2318:-		3387:-				9700:-	
40	2487:-	2993:-	3387:-	4179:-	5085:-			
45	2600:-	2993:-	3387:-	4179:-			9900:-	
50	2600:-	3105:-	3387:-	4179:-				
56	2712:-	3276:-	3387:-	4179:-				
60	2800:-	3500:-						
63	2880:-	3501:-	3672:-	4406:-	5085:-			
70	2993:-	3672:-	3842:-	4917:-	5873:-	7574:-	10611:-	
80	3105:-	3954:-	4067:-	5480:-	6548:-	7259:-	10611:-	
90	3387:-	4179:-	4292:-	5873:-	7178:-	7964:-	11154:-	13734:-
100	3614:-	4406:-	4575:-	6435:-	7797:-	8402:-	12225:-	14783:-
110	3726:-	4631:-	4917:-	6890:-	8978:-	9707:-	14129:-	17423:-
125	3954:-	4856:-	5592:-	7794:-	9203:-	10038:-	14255:-	18804:-
130						11223:-		
140	4293:-	5480:-	6435:-	8472:-	10395:-	11223:-	16263:-	19926:-
160	4950:-	6327:-	6890:-	9093:-	11183:-	13091:-	18449:-	22746:-
180		6665:-	8472:-	10278:-	12365:-	14723:-	20825:-	25385:-
200			8810:-	11070:-	12995:-	16631:-	23049:-	28152:-

BEST.EX: DIN 6885 STÅL h9 14 x 9 x 22
DATA.EX: TK1409022

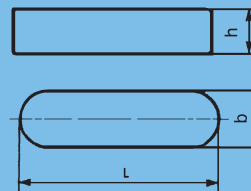
PAKKEPROGRAM

STK.	14	16	18	20	22	25	28	32
50	22-160	28-180	25-200	30-200				
25					40-200	70-200	30-200	
10								90-200

FLADE KILER AFRUNDEDE ENDER

DIN 6885 A (SMS 2306)

STÅL TOLERANCE h9



b	2	3	4	5	6	8	10	12
h	2	3	4	5	6	7	8	8
L	PRIS PR. 100 STK.							
6	1260:-	786:-						
8	1260:-	806:-	608:-					
10	1011:-	768:-	608:-	630:-	1002:-	1250:-		
12	1002:-	786:-	608:-	630:-	1002:-	1250:-		
14	1002:-	750:-	620:-	630:-	687:-	1250:-		
16	1020:-	768:-	620:-	642:-	698:-	1250:-	1430:-	
18	1035:-	783:-	630:-	653:-	720:-	855:-	1430:-	3825:-
20	1035:-	795:-	630:-	653:-	732:-	900:-	1430:-	3825:-
22	1047:-	795:-	642:-	665:-	743:-	900:-	1430:-	3825:-
25	1062:-	810:-	653:-	687:-	777:-	968:-	1013:-	3825:-
28	1079:-	822:-	653:-	698:-	810:-	980:-	1070:-	1137:-
30				720:-	810:-	1013:-	1137:-	1272:-
32	1092:-	837:-	687:-	720:-	810:-	1013:-	1137:-	1272:-
36	1119:-	849:-	687:-	743:-	822:-	1070:-	1205:-	1395:-
40	1137:-	945:-	720:-	777:-	845:-	1137:-	1238:-	1475:-
45		945:-	1007:-	810:-	867:-	1193:-	1305:-	1475:-
50		1016:-	1008:-	833:-	923:-	1260:-	1395:-	1530:-
56		1065:-	1061:-	867:-	968:-	1317:-	1475:-	1598:-
60				1200:-		1452:-	1610:-	1733:-
63		1170:-	1107:-	1250:-	1013:-	1452:-	1610:-	1733:-
70		1272:-	1182:-	1362:-	1070:-	1530:-	1670:-	1868:-
80		1395:-	1305:-	1485:-	1700:-	1677:-	1823:-	2003:-
90		1565:-	1430:-	1643:-	1800:-	1812:-	2205:-	2205:-
100		1700:-	1598:-	1778:-	1902:-	1947:-	2205:-	2340:-
110				1947:-	2003:-	2082:-	2375:-	2678:-
125				2183:-	2183:-	2250:-	4422:-	4410:-
140				2385:-	2363:-	2442:-	4950:-	4613:-
160					2543:-	2655:-	5715:-	9630:-
180					2745:-	2892:-	6413:-	10643:-
200					7493:-	8460:-	10890:-	21398:-
220							11993:-	23940:-
240							13500:-	
250							13545:-	26213:-

BEST.EX: DIN 6885 STÅL h9 2 x 2 x 6
DATA.EX: RK0202006

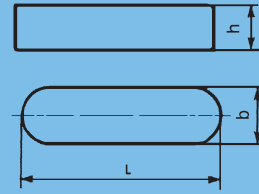
PAKKEPROGRAM

STK.	2	3	4	5	6	8	10	12
100	6-40	6-100	8-100	10-140	10-200	10-200	16-250	
50								18-250

FLADE KILER AFRUNDEDE ENDER

DIN 6885 A (SMS 2306)

STÅL TOLERANCE h9



b	14	16	18	20	22	25	28	32
h	9	10	11	12	14	14	16	18
L	PRIS PR. 100 STK.							
20	4905:-							
22	4905:-							
25	4905:-	7335:-	8288:-					
28	5175:-	7335:-	8280:-					
30	5310:-							
32	5310:-	7223:-	8820:-					
34			9158:-					
36	3095:-	7673:-	9158:-					
40	3162:-	7673:-	9360:-	11250:-				
45	3218:-	5570:-	9923:-	11880:-				
50	3285:-	5637:-	7797:-	12578:-				
56	3342:-	6065:-	8045:-	8292:-				
60	3410:-	6312:-						
63	3410:-	6312:-	8292:-	9777:-	6840:-			
70	3465:-	6560:-	8540:-	10148:-	6962:-	7730:-	10823:-	
80	3590:-	7178:-	8910:-	10890:-	7403:-	8460:-	10823:-	
90	3960:-	7425:-	9035:-	11138:-	8123:-	8922:-	11379:-	14018:-
100	4827:-	7673:-	9653:-	11510:-	8573:-	9665:-	12477:-	15075:-
110	5075:-	8045:-	10025:-	12005:-	9900:-	10463:-	14423:-	17775:-
125	5445:-	8540:-	10395:-	12747:-	10242:-	11217:-	14558:-	19193:-
140	6008:-	9035:-	11138:-	13613:-	11448:-	13085:-	16595:-	20345:-
160	6560:-	9777:-	12128:-	14850:-	13365:-	14885:-	18822:-	23175:-
180	14805:-	9822:-	13118:-	16088:-	15024:-	16790:-	21252:-	25898:-
200	26280:-	21533:-	14108:-	17325:-	16965:-	18801:-	23525:-	28722:-
220	29340:-	23940:-	26033:-	32760:-	18788:-	20723:-	25875:-	31950:-
250	33975:-	26145:-	30173:-	37935:-	20780:-	23751:-	29475:-	35843:-
280						26280:-	33470:-	40275:-
320							37260:-	43583:-
360								48600:-

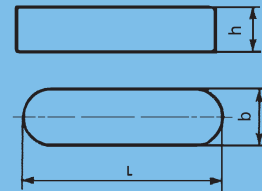
BEST.EX: DIN 6885 STÅL h9 14 x 9 x 20
DATA.EX: RK1409020

PAKKEPROGRAM

STK.	14	16	18	20	22	25	28	32
50	20-250	25-250	25-250	40-250				
25					63-250	70-280	70-320	
10								90-360

FLADE KILER AFRUNDEDE ENDER

DIN 6885 A (SS 695)
STÅL TOLERANCE h7



b	3	4	5	6	8	10	12
h	3	4	5	6	7	8	8
L	PRIS PR. 100 STK.						
8	2700:-						
10	2700:-	1688:-	1800:-				
12	2700:-	1688:-	1800:-	2025:-			
14	2700:-	1745:-	1857:-	2025:-			
16	2700:-	1800:-	1857:-	2082:-			
18	2700:-	1800:-	1913:-	2082:-			
20		1857:-	1913:-	2138:-	2250:-	2363:-	
22		1913:-	1970:-	2138:-	3250:-	2363:-	
25		1913:-	1970:-	2195:-	2363:-	2475:-	2925:-
28		1913:-	2025:-	2250:-	2475:-	2475:-	2925:-
30		1913:-	2025:-	2250:-	2532:-	2588:-	3150:-
32	3200:-	1970:-	2082:-	2307:-	2588:-	2700:-	3263:-
35		2025:-	2082:-	2363:-	2700:-	2813:-	3488:-
40		2025:-	2138:-	2475:-	2813:-	2925:-	3600:-
45		2082:-	2195:-	2532:-	2925:-	3038:-	3938:-
50		2082:-	2250:-	2645:-	3150:-	3095:-	4275:-
55			2475:-	2700:-	3263:-	3150:-	4500:-
60			2588:-	2813:-	3320:-	3207:-	4725:-
65			2700:-	2925:-	3375:-	3320:-	5063:-
70			2925:-	3038:-	3488:-	3713:-	5850:-
80					3600:-	4050:-	6750:-
90					3825:-	4388:-	6975:-
100					4050:-	4950:-	7088:-
110						5175:-	7313:-
120						5400:-	7538:-
130							8438:-
140							10407:-

BEST.EX: DIN 6885 STÅL h7 3 x 3 x 8
DATA.EX: RKS0303008

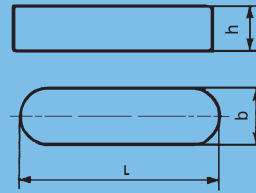
PAKKEPROGRAM

STK.	3	4	5	6	8	10	12
100	8-32	10-50	10-70	12-70	20-100	20-120	
50							25-140

FLADE KILER AFRUNDEDE ENDER

DIN 6885 A (SS 695)

STÅL TOLERANCE h7



b	14	16	18	20	25	28	32
h	9	10	11	12	14	16	18
L	PRIS PR. 100 STK.						
36	4275:-						
40	4275:-	5625:-					
45	4388:-						
50	4725:-	5625:-	6975:-	8438:-			
55	5063:-	5850:-	7200:-	8775:-			
60	5288:-	6525:-	7650:-	9338:-			
65	5400:-	6975:-	8100:-	9675:-	18180:-		
70	6638:-	7313:-	8325:-	10125:-	18180:-		
80	7088:-	7763:-	8775:-	10688:-	19908:-	17235:-	
90	7200:-	8213:-	9338:-	11250:-	20988:-	17393:-	21432:-
100	7650:-	9225:-	10125:-	12375:-	22725:-	19070:-	23052:-
110	8438:-	9450:-	11250:-	13500:-	24627:-	22050:-	27225:-
120	9000:-	10463:-	12375:-	14625:-			
130	10125:-	11250:-	13500:-	15750:-			
140	11250:-	12375:-	14625:-	16875:-	30758:-	25380:-	31118:-
160	12375:-	13500:-	15750:-	18000:-	35010:-	28800:-	35483:-
180		14625:-	16875:-	19125:-	39510:-	32502:-	39600:-
200			18000:-	20250:-	44244:-	36000:-	43932:-
220					48758:-	39600:-	48825:-
250					55890:-	45068:-	54833:-

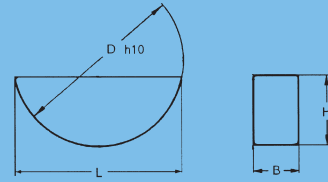
BEST.EX: DIN 6885 STÅL h7 14 x 9 x 36
DATA.EX: RKS1409036

PAKKEPROGRAM

STK.	14	16	18	20	25	28	32
100	4-40	6-45	8-60	8-60	10-100	12-45	
50						50-120	20-150
25							30-75
10							80-200
							25-90
							100-200

WK WOODRUFFKILER

**SMS 11
STÅL**



KILEBETEGNELSE WK	B h7	H h13	D h10	L ≈	PRIS PR. 100 STK.
WK 2 x 7	2	3	7	6,9	1182:-
WK 2 x 10	2	4	10	9,7	1182:-
WK 2 x 13	2	5	13	12,6	1182:-
WK 3 x 10	3	4	10	9,7	1350:-
WK 3 x 13	3	5	13	12,6	1350:-
WK 3 x 16	3	6	16	15,4	1350:-
WK 3 x 19	3	7,5	19	18,5	1350:-
WK 4 x 12	4	4,6	12	11,6	1350:-
WK 4 x 16	4	6	16	15,4	1350:-
WK 4 x 19	4	7,5	19	18,5	1520:-
WK 4 x 22	4	9	22	21,6	1575:-
WK 5 x 16	5	6	16	15,4	1632:-
WK 5 x 19	5	7,5	19	18,5	1632:-
WK 5 x 22	5	9	22	21,6	1857:-
WK 5 x 25	5	10,5	25	24,6	1970:-
WK 6 x 19	6	7,5	19	18,5	1857:-
WK 6 x 22	6	9	22	21,6	1857:-
WK 6 x 25	6	10,5	25	24,6	2250:-
WK 6 x 28	6	12	28	27,7	2363:-
WK 6 x 32	6	13,5	32	31,6	2870:-
WK 6 x 35	6	15	35	34,6	3207:-
WK 8 x 25	8	10,5	25	24,6	2982:-
WK 8 x 28	8	12	28	27,7	2982:-
WK 8 x 32	8	13,5	32	31,6	4107:-
WK 8 x 35	8	15	35	34,6	4220:-
WK 8 x 38	8	16	38	37,5	6075:-
WK 8 x 47	8	13,5	55	47,3	8550:-
WK 10 x 38	10	16	38	37,5	7820:-
WK 10 x 47	10	13,5	55	47,3	10125:-
WK 10 x 62	10	19	70	62,2	17325:-
WK 12 x 80	12	24	90	79,5	28463:-

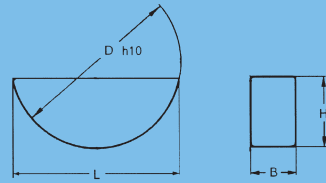
BEST.EX: WK WOODRUFFKILER STÅL 2 x 7
DATA.EX: WK0207

PAKKEPROGRAM

STK.	
100	GÆLDER SAMTLIGE DIMENSIONER

WK WOODRUFFKILER

DIN 6888
STÅL



B h9	H h12	L	D	Til aksel- diameter	PRIS PR. 100 STK.
2	2,6	6,76	7	6-8	302:-
2	3,7	9,66	10	6-8	238:-
2,5	3,7	9,66	10	8-10	242:-
3	3,7	9,66	10	8-10	240:-
3	5	12,65	13	8-10	185:-
3	6,5	15,72	16	8-10	264:-
4	6,5	15,73	16	10-12	264:-
4	7,5	18,57	19	10-12	372:-
5	6,5	15,72	16	12-17	284:-
5	7,5	18,57	19	12-17	360:-
5	9	21,63	22	12-17	454:-
6	9	21,63	22	17-22	522:-
6	10	24,49	25	17-22	684:-
6	11	27,35	28	17-22	1004:-
8	11	27,35	28	22-30	1096:-
8	13	31,43	32	22-30	1388:-
10	13	31,43	32	30-38	1544:-
10	16	43,08	45	30-38	2800:-

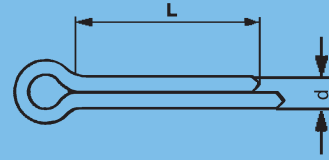
BEST.EX: DIN 6888 STÅL 2 x 2,6
DATA.EX: 6888020026

PAKKEPROGRAM

STK.	
100	GÆLDER SAMTLIGE DIMENSIONER

SPLIT

ISO 1234, DIN 94
FZB



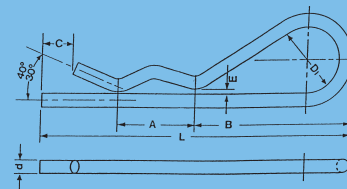
d	0,8	1	1,2	1,6	2	2,5	3,2	4	5	6,3	8	10	13
L	PRIS PR. 100 STK.												
6	158:-	23:-		54:-	57:-								
8	167:-	23:-	23:-	26:-	57:-	72:-	84:-						
10	135:-	23:-	23:-	26:-	30:-	72:-	84:-						
12		23:-	23:-	26:-	30:-	35:-	84:-						
14		23:-	23:-	26:-	30:-	35:-	36:-						
16		23:-	23:-	26:-	32:-	36:-	41:-	104:-					
18		23:-	23:-	26:-	32:-	36:-	41:-	63:-					
20		23:-	23:-	27:-	32:-	36:-	45:-	68:-	158:-				
22		59:-	23:-	27:-	35:-	41:-	48:-	71:-	113:-				
25		59:-	23:-	30:-	35:-	41:-	53:-	78:-	117:-	300:-			
28				32:-	39:-	45:-	57:-	80:-	126:-				
30							62:-		135:-	206:-			
32		80:-	140:-	35:-	39:-	50:-	62:-	84:-	135:-	206:-			
36		66:-	140:-	140:-	41:-	50:-	63:-	90:-	147:-	221:-			
40		81:-		197:-	41:-	54:-	68:-	99:-	158:-	239:-	473:-		
45					86:-	59:-	78:-	107:-	174:-	257:-	503:-	833:-	
50				285:-	90:-	62:-	81:-	116:-	188:-	279:-	536:-	885:-	
56							93:-	125:-	203:-	305:-	581:-	959:-	
63							107:-	138:-	228:-	332:-	635:-	1040:-	
70							267:-						
71								149:-	251:-	368:-	693:-	1184:-	1899:-
80								170:-	275:-	404:-	743:-	1313:-	2079:-
90								378:-	309:-	446:-	806:-	1427:-	3024:-
100									342:-	491:-	869:-	1596:-	3222:-
112										671:-	1245:-	1713:-	4104:-
125										737:-	1304:-	1880:-	4248:-
140											1409:-	2078:-	

BEST.EX: DIN 94 0,8 x 6 FZB
DATA.EX: 940080061

PAKKEPROGRAM

STK.	0,8	1	1,2	1,6	2	2,5	3,2	4	5	6,3	8	10	13
1000	6-10	6-40	8-36	6-50	6-50	8-50	8-70	16-90					
500									20-100				
250										25-125			
100											40-140		
25												45-140	71-125

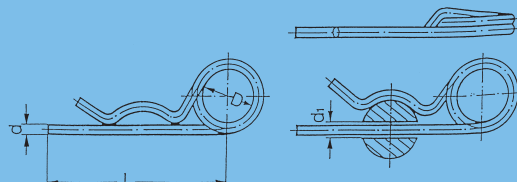
HÅRNÅLESPLIT ENKEL STÅL FZB



d	Di	L±	A	B	C	E	PAKKEPROGRAM	PRIS PR 100 STK.
2,0	9,0	41 2	13	16	5	1	100	186:–
3,0	13,0	67 2	25	27	3	1	100	341:–
3,5	17,5	75 2	25	31	5	1	100	440:–
4,0	19,0	75 2	25	38	2	2	100	510:–
5,0	26,0	105 3	33	48	9	2	100	834:–
6,0	31,0	117 3	43	49	9	2	100	1299:–
7,0	39,0	170 3	52	84	10	4	100	2900:–
8,0	35,0	155 3	45	66	16	4	100	3063:–

BEST.EX: HÅRNÅLESPLIT ENKEL NR. 2 FZB
DATA.EX: HÅRE2

HÅRNÅLESPLITTER DOBBEL STÅL FZB



d	L	D	d1	D1	PAKKEPROGRAM	PRIS PR 100 STK.
2,0	50	10	2,5	8,0 - 14	100	228:–
3,0	62	16	3,5	14,0 - 20	100	588:–
4,0	78	23	4,5	17,0 - 24	100	903:–
5,0	92	26	5,5	18,0 - 30	100	1476:–
6,0	120	30	6,5	24,0 - 36	100	2373:–
7,0	130	30	8,0	26,0 - 40	100	4950:–
8,0	130	30	9,0	24,0 - 40	100	5800:–

BEST.EX: HÅRNÅLSPLITTER DOBBEL NR. 2 FZB
DATA.EX: HÅRD2