

MASKINSKRUER

SIDE



MASKINSKRUE-UH DIN 963 4.8 FZB

4:1



MASKINSKRUE-LH DIN 964 4.8 FZB

4:2



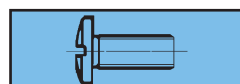
MASKINSKRUE-CH DIN 84 4.8 FZB

4:3



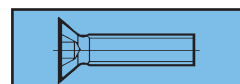
MASKINSKRUE-PH DIN 85 4.8 FZB

4:4



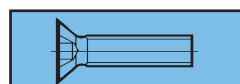
LKCS 4.8 FZB
DKCS 4.8 FZB
DKKS 4.8 FZB

4:5



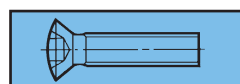
MASKINSKRUE-UH DIN 965 4.8 FZB PHI

4:6



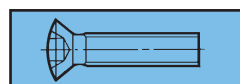
MASKINSKRUE-UH DIN 965 4.8 FZB POZ

4:7



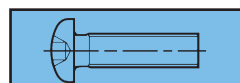
MASKINSKRUE-LH DIN 966 4.8 FZB PHI

4:8



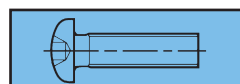
MASKINSKRUE-LH DIN 966 4.8 FZB POZ

4:9



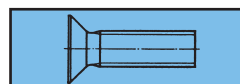
MASKINSKRUE-PH DIN 7985 4.8 FZB PHI

4:10



MASKINSKRUE-PH DIN 7985 4.8 FZB POZ

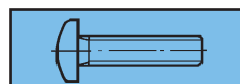
4:11



MASKINSKRUE-UH DIN 965 4.8 FZB TX-KÆRV
MASKINSKRUE-UH DIN 965 8.8 FZB TX-KÆRV

4:12

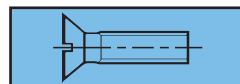
4:12



MASKINSKRUE-PH DIN 7985 4.8 FZB TX-KÆRV
MASKINSKRUE-PH DIN 7985 8.8 FZB TX-KÆRV

4:13

4:13



MASKINSKRUE-UH 4.8 FZB UNC-GEVIND
MASKINSKRUE-UH 4.8 FZB W-GEVIND

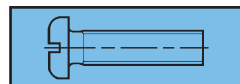
4:14

4:14



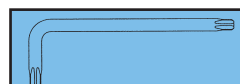
MASKINSKRUE-RH 4.8 FZB W-GEVIND

4:15



MASKINSKRUE-PH 4.8 FZB

4:15



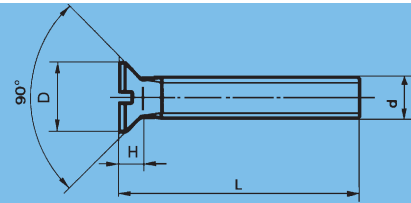
TX-NØGLE, se kap. 5 side 5:19



MASKINSKRUE-UH

DIN 963 (~SS-ISO 2009)

4.8 FZB



d	M2	M2,5	M3	M4	M5	M6	M8	M10	M12	M16
D	3,8	4,7	5,6	7,5	9,2	11	14,5	18	22	29
H	1,2	1,5	1,65	2,2	2,5	3	4	5	6	8
L	PRIS PR. 100 STK.									
3	290:-		530:-							
4	26:-	47:-	56:-							
5	26:-	28:-	29:-	58:-						
6	16:-	17:-	14:-	22:-	98:-					
8	17:-	17:-	11:-	23:-	25:-	98:-				
10	17:-	18:-	11:-	24:-	21:-	46:-	590:-			
12	17:-	19:-	14:-	25:-	22:-	35:-	169:-			
14	20:-	21:-	21:-	26:-	26:-	39:-	130:-			
16	21:-	22:-	22:-	27:-	27:-	39:-	93:-	260:-		
18		27:-	23:-	28:-	39:-	59:-	110:-	590:-		
20	61:-	28:-	24:-	29:-	39:-	42:-	95:-	290:-	1900:-	
22		53:-	27:-	34:-	40:-	55:-	120:-	650:-		
25	199:-	155:-	28:-	31:-	40:-	56:-	120:-	295:-	695:-	5570:-
30	260:-	167:-	30:-	32:-	49:-	59:-	129:-	310:-	710:-	5570:-
35			33:-	43:-	69:-	69:-	149:-	350:-	750:-	5700:-
40			38:-	44:-	70:-	75:-	155:-	380:-	790:-	6080:-
45			102:-	45:-	85:-	79:-	174:-	399:-	860:-	6270:-
50			104:-	46:-	87:-	95:-	177:-	450:-	955:-	6610:-
55			116:-	120:-	99:-	165:-	355:-	550:-	1700:-	
60			295:-	123:-	125:-	167:-	359:-	610:-	1100:-	7110:-
65				390:-	190:-	230:-	470:-	650:-	2500:-	
70				395:-	198:-	239:-	475:-	690:-	2900:-	7720:-
75				450:-	220:-	498:-	895:-			
80				490:-	222:-	356:-	510:-	859:-	3400:-	8590:-
90					290:-	590:-	650:-	940:-	3900:-	9450:-
100					596:-	595:-	790:-	1100:-	4600:-	10290:-
120							1900:-	6900:-		
130						2900:-	6500:-	16500:-		
150							7900:-	17900:-		

BEST.EX: DIN 963 4.8 M2 x 3 FZB
DATA.EX: 963020031

MASKINSKRUER LEVERES NORMALT
MED FULDGEVIND

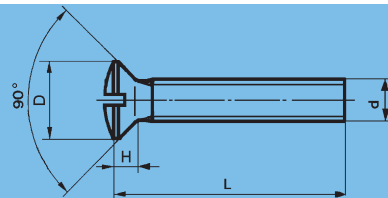
PAKKEPROGRAM

STK.	M2	M2,5	M3	M4	M5	M6	M8	M10	M12	M16
1000		6-22	3-40	5-25	6-16					
500		4-5	45-50	30-50	18-30	8-25				
200	3-30	25-30	55-60	55-80	35-50	30-50	10-30			
100					55-100	55-130	35-150	16-120	20-50	
50								130-150	55-100	25-100

MASKINSKRUE-LH

DIN 964 (~SS-ISO 2010)

4.8 FZB



d	M2	M2,5	M3	M4	M5	M6	M8	M10	
D	3,8	4,7	5,6	7,5	9,2	11	14,5	18	
H	1,2	1,5	1,65	2,2	2,5	3	4	5	
L	PRIS PR. 100 STK.								
4	94:-	61:-	95:-						
5	47:-	60:-	90:-	119:-					
6	31:-	23:-	29:-	86:-	149:-				
8	55:-	32:-	31:-	40:-	95:-	257:-			
10	57:-	33:-	39:-	42:-	65:-	189:-			
12		44:-	48:-	45:-	74:-	104:-			
14			59:-	48:-	85:-	119:-	290:-		
16		94:-	50:-	48:-	87:-	120:-	277:-		
18			59:-	59:-	88:-	174:-	345:-		
20		97:-	55:-	59:-	89:-	128:-	268:-	505:-	
22				66:-	105:-	139:-			
25			66:-	66:-	108:-	140:-	333:-	570:-	
30			96:-	128:-	138:-	154:-	368:-	575:-	
35			120:-	130:-	149:-	173:-	432:-	625:-	
40			170:-	134:-	155:-	188:-	585:-	659:-	
45			180:-	152:-	186:-	253:-	590:-	707:-	
50			194:-	163:-	190:-	298:-	595:-	755:-	
55					214:-	310:-			
60				194:-	296:-	312:-	610:-	944:-	
70				318:-	568:-	509:-	714:-	1990:-	
80				417:-	590:-	575:-	812:-		
90					1900:-	1100:-			
100					1950:-	1120:-			
		BEST.EX: DIN 964 4.8 M2 x 4 FZB				MASKINSKRUER LEVERES NORMALT MED FULDGEVIND			
		DATA.EX: 964020041							

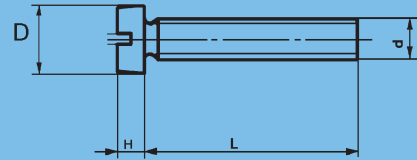
PAKKEPROGRAM

STK.	M2	M2,5	M3	M4	M5	M6	M8	M10
1000		4-20	4-40	5-25	6-16			
500			45-50	30-50	18-30	8-25		
200	4-10			60-80	35-50	30-50	14-30	
100					55-100	55-100	35-80	20-70

MASKINSKRUE-CH

DIN 84 (SS-ISO 1207)

4.8 FZB



d	M2	M2,5	M3	M3,5	M4	M5	M6	M8	M10
D	3,8	4,5	5,5	6	7	8,5	10	13	16
H	1,3	1,6	2	2,4	2,6	3,3	3,9	5	6
L	PRIS PR. 100 STK.								
3	58:-	76:-	59:-						
4	27:-	29:-	25:-		35:-				
5	22:-	24:-	19:-		25:-	130:-			
6	22:-	25:-	11:-	63:-	14:-	23:-	148:-		
8	24:-	26:-	11:-	54:-	14:-	21:-	46:-	590:-	
10	26:-	27:-	12:-	57:-	15:-	22:-	42:-	95:-	
12	27:-	28:-	13:-	61:-	15:-	23:-	39:-	90:-	590:-
14	27:-	28:-	13:-		17:-	27:-	41:-	90:-	
16	27:-	29:-	14:-	76:-	17:-	27:-	42:-	90:-	590:-
18	27:-	30:-	16:-		23:-	31:-	49:-	125:-	
20	28:-	30:-	17:-	121:-	23:-	31:-	49:-	125:-	190:-
22		32:-	18:-	132:-	24:-	35:-	52:-	135:-	490:-
25	125:-	49:-	19:-	135:-	25:-	35:-	52:-	135:-	287:-
30	129:-	78:-	26:-		29:-	42:-	69:-	144:-	294:-
35			29:-	151:-	37:-	49:-	79:-	160:-	366:-
40			39:-		42:-	55:-	87:-	185:-	385:-
45			58:-		51:-	59:-	99:-	199:-	470:-
50			69:-		59:-	69:-	115:-	210:-	471:-
55			95:-		75:-	139:-	160:-	270:-	534:-
60			370:-		77:-	140:-	164:-	275:-	534:-
65					99:-	169:-	190:-	320:-	609:-
70			390:-		110:-	170:-	195:-	360:-	1100:-
75			550:-		130:-	220:-	280:-	390:-	
80					140:-	227:-	287:-	390:-	1429:-
90					450:-	369:-	298:-	750:-	1500:-
100					490:-	490:-	380:-	844:-	1509:-
110							1600:-	1900:-	
120						1400:-	2500:-		
BEST.EX: DIN 84 4.8 M2 x 3 FZB							MASKINSKRUER LEVERES NORMALT		
DATA.EX: 84020031							MED FULDGEVIND		

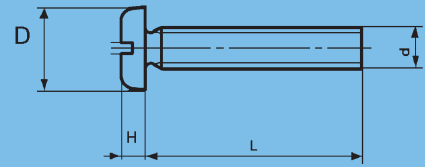
PAKKEPROGRAM

STK.	M2	M2,5	M3	M3,5	M4	M5	M6	M8	M10
1000		3-22	3-40		4-25	5-16	6-10		
500		25-30	45-75	6-35	30-50	18-30	12-25		
200	3-30				55-60	35-60	30-50	8-30	
100					65-100	65-120	55-120	35-100	12-70
50								110	80-100

MASKINSKRUE-PH

DIN 85 (SS-ISO 1580)

4.8 FZB



d	M2,5	M3	M3,5	M4	M5	M6	M8
D	5	6	7	8	10	12	16
H	1,5	1,8	2,1	2,4	3	3,6	4,8
L	PRIS PR. 100 STK.						
3	59:-	39:-					
4	39:-	38:-		112:-			
5	37:-	38:-	53:-	59:-			
6	37:-	40:-	46:-	57:-	99:-		
8	37:-	42:-	46:-	64:-	79:-	155:-	
10	37:-	45:-	47:-	70:-	85:-	144:-	321:-
12	41:-	47:-	48:-	72:-	86:-	145:-	270:-
14	50:-	49:-		75:-	95:-	169:-	
16	49:-	56:-	64:-	75:-	95:-	172:-	149:-
18	53:-	63:-		90:-	99:-	178:-	
20	59:-	70:-	92:-	93:-	99:-	179:-	160:-
22	65:-	75:-		106:-	150:-		
25	70:-	76:-	97:-	107:-	151:-	186:-	595:-
30	99:-	99:-	101:-	124:-	174:-	253:-	690:-
35		110:-	167:-	190:-	190:-	262:-	695:-
40		126:-		204:-	216:-	279:-	700:-
45				210:-	218:-	476:-	914:-
50		182:-		215:-	264:-	480:-	966:-
55				303:-	441:-	490:-	1043:-
60		219:-		310:-	450:-	490:-	1159:-
65					627:-		
70				585:-	630:-	623:-	1302:-
80				791:-	942:-	908:-	1694:-
90					1428:-	990:-	1834:-
100					1554:-	995:-	
	BEST.EX: DIN 85 4.8 M2,5 x 3 FZB				MASKINSKRUER LEVERES NORMALT		
	DATA.EX: 850250031				MED FULDGEVIND		

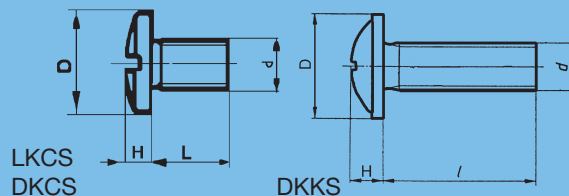
PAKKEPROGRAM

STK.	M2,5	M3	M3,5	M4	M5	M6	M8
500	3-30	3-60	5-35	4-40	6-40	8-40	
200				45-80	45-100	45-100	
100							10-90

LKCS, DKCS, DKKS

MASKINSKRUER MED STORT HOVED

4.8 FZB



	LKCS* SMS 1624				DKCS* ≈ SMS 1624	DKKS* DIN 967-Sz-Z
d	M3	M4	M5	M6	M4	M4
D	6	8	10	12	9	10
H	1,6	2	2,5	3	2	3
L	PRIS PR. 100 STK.					
4	70:--	85:--				
5	70:--	80:--	196:--			
6		50:--	107:--			
8	68:--	51:--	81:--	199:--	51:--	
10	69:--	52:--	86:--	191:--	52:--	
12	71:--	68:--	90:--	196:--	68:--	
14	72:--	88:--	98:--			
15					90:--	
16	80:--	92:--	98:--	203:--	92:--	
20		123:--	127:--	224:--	123:--	
22			157:--			125:--
23					125:--	
25		130:--	157:--	240:--	127:--	127:--
28					140:--	159:--
30			162:--		148:--	
35			190:--		159:--	159:--
40			310:--			
45					181:--	
50	90:--		312:--		185:--	
	* LIGE KÆRV			* LIGE KÆRV		*KOMBIKÆRV KÆRV & POZIDRIVE
	MASKINSKRUER LEVERES NORMALT MED FULDGEVIND					
	BEST.EX: LKCS 4.8 M3 x 4 FZB DATA.EX: LKCS030041					

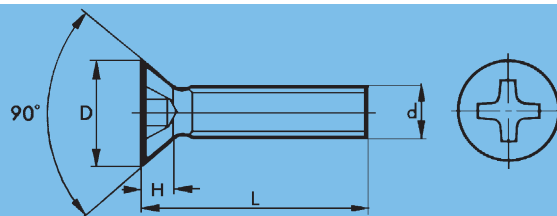
PAKKEPROGRAM

STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER UANSET I NOGEN TILFÆLDE KRÆVES MINIMUM ANTAL

MASKINSKRUE-UH PHILLIPS

DIN 965 (~SS-ISO 7046)

4.8 FZB



d	M2	M2,5	M3	M3,5	M4	M5	M6	M8	M10
D	3,8	4,7	5,6	6,5	7,5	9,2	11	14,5	18
H	1,2	1,5	1,65	1,93	2,2	2,5	3,0	4,0	5
L	PRIS PR. 100 STK.								
4	38:-	37:-	68:-						
5	40:-	32:-	23:-						
6	40:-	34:-	15:-	39:-	22:-	117:-			
8	42:-	34:-	16:-	43:-	23:-	28:-	196:-		
10	43:-	35:-	17:-	43:-	24:-	30:-	50:-	198:-	
12	45:-	38:-	18:-	46:-	26:-	32:-	55:-	198:-	
14			28:-	62:-	27:-	34:-	60:-	198:-	
16	46:-	43:-	19:-	75:-	27:-	35:-	60:-	144:-	867:-
18			37:-		44:-	36:-	63:-		
20	180:-	60:-	20:-	77:-	28:-	37:-	64:-	144:-	505:-
22			38:-		34:-	38:-	65:-	155:-	
25			24:-	84:-	35:-	39:-	66:-	156:-	527:-
30			30:-	109:-	39:-	46:-	67:-	171:-	575:-
35			57:-		44:-	56:-	94:-	184:-	650:-
40			58:-		51:-	60:-	103:-	184:-	659:-
45			158:-		69:-	69:-	130:-	215:-	707:-
50			239:-		75:-	96:-	134:-	236:-	755:-
55					79:-	180:-	190:-		
60					110:-	185:-	195:-	298:-	944:-
65								690:-	
70					756:-	240:-	260:-	695:-	
80					889:-	295:-	990:-	755:-	
90						680:-	1100:-	950:-	
100						750:-		1400:-	
BEST.EX: DIN 965 4.8 M2 x 4 FZB							MASKINSKRUEER LEVERES NORMALT		
DATA.EX: 965020041							MED FULDGEVIND		

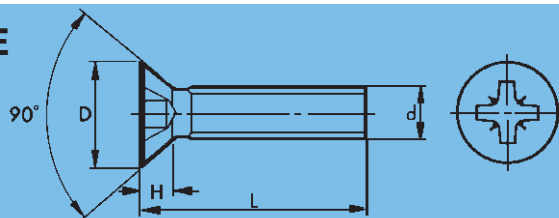
PAKKEPROGRAM

STK.	M2	M2,5	M3	M3,5	M4	M5	M6	M8	M10
1000			4-30		6-25	6-16			
500	4-20	4-20	35-50	6-30	30-60	18-30	8-25		
200					70-80	35-100	30-90	10-60	16-60
100								65-100	

MASKINSKRUE-UH POZIDRIVE

DIN 965 (~SS-ISO 7046)

4.8 FZB



d	M2	M2,5	M3	M4	M5	M6	M8
D	3,8	4,7	5,6	7,5	9,2	11	14,5
H	1,2	1,5	1,65	2,2	2,5	3,0	4,0

PRIS PR. 100 STK.

4	38:-						
5	40:-	32:-	23:-				
6	40:-	34:-	15:-	22:-			
8	42:-	34:-	16:-	23:-	28:-		
10	43:-	35:-	17:-	24:-	30:-	50:-	
12	45:-	38:-	18:-	26:-	32:-	55:-	277:-
14			28:-	41:-	34:-	60:-	
16			19:-	27:-	35:-	60:-	144:-
18			37:-	44:-	36:-	99:-	
20			20:-	28:-	37:-	64:-	144:-
22			38:-	34:-	49:-	65:-	
25			29:-	35:-	39:-	66:-	156:-
30			30:-	39:-	46:-	67:-	171:-
35			57:-	44:-	56:-	94:-	220:-
40			99:-	51:-	60:-	103:-	270:-
45				69:-	69:-	196:-	
50					96:-	270:-	290:-
55						280:-	
60					310:-	485:-	
70					390:-	490:-	
80						990:-	

BEST.EX: DIN 965 4.8 M2 x 4 FZB POZ
DATA.EX: 965020041P

MASKINSKRUER LEVERES NORMALT MED FULDGEVIND

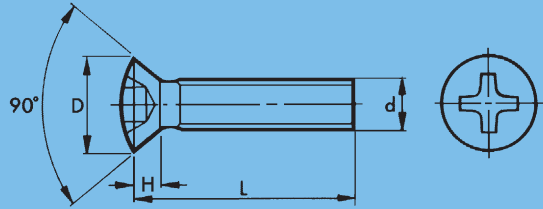
PAKKEPROGRAM

STK.	M2	M2,5	M3	M4	M5	M6	M8
1000			5-30	6-25	8-16		
500	4-12	5-12	35-40	30-45	18-30	10-25	
200					35-70	30-80	12-50

MASKINSKRUE-LH PHILLIPS

DIN 966 (~SS-ISO 7047)

4.8 FZB



d	M2	M2,5	M3	M4	M5	M6	M8	
D	3,8	4,7	5,6	7,5	9,2	11	14,5	
H	1,2	1,5	1,65	2,2	2,5	3,0	4,0	
L	PRIS PR. 100 STK.							
4	43:-							
5	37:-	37:-	38:-					
6	35:-	35:-	35:-	50:-				
8	50:-	35:-	36:-	48:-	89:-			
10		45:-	39:-	55:-	82:-	128:-		
12		46:-	40:-	64:-	88:-	130:-		
14			50:-	78:-	117:-	135:-		
16			55:-	78:-	126:-	162:-	327:-	
18			59:-	99:-	155:-	257:-		
20			59:-	85:-	158:-	260:-	434:-	
22				86:-	159:-	265:-		
25			113:-	88:-	160:-	270:-	641:-	
30			116:-	113:-	167:-	334:-	753:-	
35			186:-	192:-	220:-	335:-	791:-	
40			288:-	192:-	230:-	337:-	950:-	
45			290:-	240:-	265:-	378:-	960:-	
50				324:-	389:-	627:-	980:-	
55					390:-	690:-	990:-	
60				330:-	451:-	735:-	1100:-	
70					949:-	921:-	1200:-	
80					1148:-	990:-	1400:-	
BEST.EX:		DIN 966 4.8 M2 x 4 FZB					MASKINSKRUER LEVERES NORMALT	
DATA.EX:		966020041					MED FULDGEVIND	

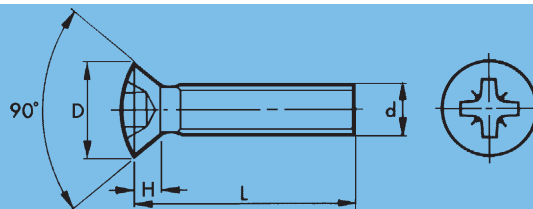
PAKKEPROGRAM

STK.	M2	M2,5	M3	M4	M5	M6	M8
1000		5-12	5-30	6-25	8-16		
500	4-8		35-45	30-60	18-30	10-25	
200					35-80	30-80	16-60
100							70-80

MASKINSKRUE-LH POZIDRIVE

DIN 966 (~SS-ISO 7047)

4.8 FZB



d	M3	M4	M5	M6
D	5,6	7,5	9,2	11
H	1,65	2,2	2,5	3,0
L	PRIS PR.100 STK.			
6	35:-	50:-		
8	36:-	48:-		
10	39:-	55:-	82:-	128:-
12	40:-	64:-	88:-	130:-
14		78:-	117:-	135:-
16	55:-	78:-	126:-	162:-
18		99:-	155:-	257:-
20	59:-	85:-	158:-	260:-
22		86:-	159:-	265:-
25	113:-	88:-	160:-	270:-
30	116:-	113:-	167:-	334:-
35	186:-	192:-	220:-	335:-
40		192:-	230:-	337:-
45			265:-	378:-
50			389:-	627:-
60			451:-	
<p>BEST.EX: DIN 966 4.8 M3 x 6 FZB POZ</p> <p>DATA.EX: 966030061P</p> <p style="text-align: right;">MASKINSKRUER LEVERES NORMALT MED FULDGEVIND</p>				

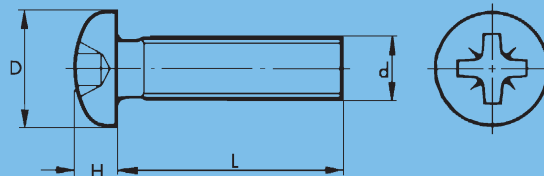
PAKKEPROGRAM

STK.	M3	M4	M5	M6
1000	6-30	6-25	10-16	
500	35	30-40	18-30	10-25
200			35-60	30-50

MASKINSKRUE-PH PHILLIPS

DIN 7985 (~SS-ISO 7045)

4.8 FZB



d	M2	M2,5	M3	M3,5	M4	M5	M6	M8	M10
D	4	5	6	7	8	10	12	16	20
H	1,6	2	2,4	2,7	3,1	3,8	4,6	6	7,5
L	PRIS PR. 100 STK.								
3	39:-	57:-							
4	19:-	38:-	19:-		36:-				
5	19:-	16:-	19:-		27:-				
6	19:-	16:-	12:-	38:-	15:-	29:-	198:-		
8	19:-	17:-	12:-	40:-	15:-	23:-	59:-		
10	19:-	18:-	13:-	49:-	16:-	24:-	49:-		
12	35:-	42:-	16:-	55:-	22:-	26:-	40:-	95:-	705:-
14		49:-	19:-		23:-	29:-	48:-	99:-	
16	42:-	56:-	19:-	95:-	23:-	29:-	49:-	95:-	900:-
18			20:-		27:-	37:-	55:-	160:-	
20	76:-	60:-	21:-	127:-	28:-	38:-	56:-	119:-	950:-
22			24:-		38:-	48:-	68:-	135:-	
25		71:-	25:-	129:-	38:-	48:-	69:-	125:-	980:-
30		108:-	29:-	166:-	39:-	49:-	79:-	145:-	1100:-
35			44:-		46:-	65:-	96:-	210:-	1250:-
40			48:-		48:-	69:-	108:-	290:-	1400:-
45			59:-		59:-	76:-	129:-	345:-	1450:-
50			95:-		77:-	79:-	135:-	575:-	1500:-
55					130:-	129:-	165:-	580:-	
60					135:-	175:-	170:-	590:-	1600:-
65					140:-	180:-	189:-		
70					145:-	198:-	195:-	650:-	
75					240:-				
80					245:-	210:-	225:-	980:-	
90					330:-	290:-	375:-		
100					890:-		395:-		
110					950:-				
150					990:-				
BEST.EX: DIN 7985 4.8 M2 x 3 FZB							MASKINSKRUER LEVERES NORMALT		
DATA.EX: 7985020031							MED FULDGEVIND		

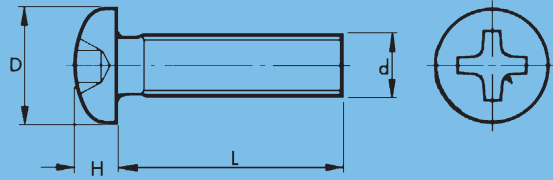
PAKKEPROGRAM

STK.	M2	M2,5	M3	M3,5	M4	M5	M6	M8	M10
1000			4-30		4-25	6-16			
500	3-20	3-30	35-50	6-30	30-40	18-30	6-25		
200					45-150	35-90	30-100	12-60	
100								70-80	12-60

MASKINSKRUE-PH POZIDRIVE

DIN 7985 (~SS-ISO 7045)

4.8 FZB



d	M2	M2,5	M3	M4	M5	M6	M8
D	4	5	6	8	10	12	16
H	1,6	2	2,4	3,1	3,8	4,6	6
L	PRIS PR. 100 STK.						
3	59:-	70:-					
4	35:-	38:-	19:-	36:-			
5	37:-	16:-	19:-	27:-			
6	37:-	16:-	12:-	15:-	29:-	198:-	
8	38:-	17:-	12:-	15:-	23:-	79:-	
10	39:-	18:-	13:-	16:-	24:-	49:-	
12	45:-	42:-	16:-	22:-	26:-	40:-	174:-
14			19:-	23:-	29:-	48:-	
16		56:-	19:-	23:-	29:-	49:-	180:-
18			20:-	27:-	37:-	98:-	
20	61:-	60:-	21:-	28:-	38:-	56:-	195:-
22			24:-	38:-	48:-	110:-	
25			25:-	38:-	48:-	69:-	290:-
30			29:-	39:-	49:-	79:-	420:-
35			69:-	46:-	65:-	96:-	
40			78:-	48:-	69:-	108:-	490:-
45				95:-	76:-	129:-	
50				98:-	79:-	135:-	580:-
60				240:-	290:-	310:-	
70				750:-	780:-	945:-	
80					850:-	1190:-	
90					960:-		
100					1600:-		
BEST.EX: DIN 7985 4.8 M2 x 3 FZB POZ				MASKINSKRUER LEVERES NORMALT			
DATA.EX: 7985020031				MED FULDGEVIND			

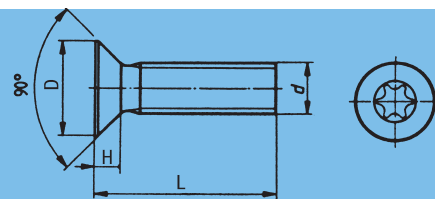
PAKKEPROGRAM

STK.	M2	M2,5	M3	M4	M5	M6	M8
1000			4-30	4-25	6-16		
500	3-20	3-20	35-40	30-40	18-30	6-25	
200				45-70	35-100	30-80	12-50

MASKINSKRUE-UH TX-KÆRV

"DIN 965" (~SS-ISO 7046)

4.8 FZB

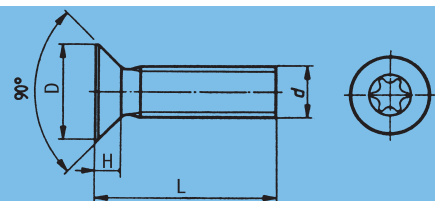


d	M4	M5	M6			
D	7,5	9,2	11			
H	2,2	2,5	3,0			
TX	T20	T25	T30			
L	PRIS PR. 100 STK.					
8		127:-				
10	107:-					
16			235:-			
<p>BEST.EX: DIN 965 4.8 M4 x 10 FZB TX-KÆRV DATA.EX: FT040101</p>						

MASKINSKRUE-UH TX-KÆRV

"DIN 965" (~SS-ISO 7046)

8.8 FZB



d	M3	M4	M5	M6	M8	M10
D	5,6	7,5	9,2	11	14,5	18
H	1,65	2,2	2,5	3,0	4,0	5,0
TX	T10	T20	T25	T30	T40	T50
L	PRIS PR. 100 STK.					
5	109:-					
6	109:-	98:-				
8	131:-	104:-	141:-			
10	145:-	119:-	145:-	239:-		
12	151:-	122:-	159:-	245:-		
16	164:-		169:-	261:-	490:-	
20	169:-		177:-	264:-	510:-	
22					560:-	
25	174:-			279:-	590:-	910:-
30				390:-	640:-	
35		390:-				
40				480:-	690:-	
50					780:-	
<p>BEST.EX: DIN 965 8.8 M3 x 5 FZB TX-KÆRV DATA.EX: FT8030051</p>						

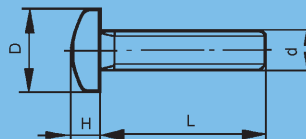
PAKKEPROGRAM

STK.	M3	M4	M5	M6	M8	M10
1000	5-25	6-12	8-20			
500		35		10-40	16-50	
200						25

MASKINSKRUE-PH TX-KÆRV

"DIN 7985" (~SS-ISO 7045)

4.8 FZB

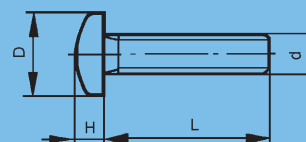


d	M3	M4	M5	M6		
D	6	8	10	12		
H	2,4	3,1	3,7	4,6		
TX	T10	T20	T25	T30		
L	PRIS PR. 100 STK.					
4	60:-					
5	59:-					
6	48:-	65:-				
8	52:-	65:-	119:-			
10	56:-	71:-	121:-	198:-		
12	61:-	79:-	126:-	198:-		
14	62:-					
16	62:-	85:-	127:-	215:-		
20	71:-	91:-	140:-	226:-		
25	79:-		161:-	244:-		
30		135:-	199:-	260:-		
35			243:-	266:-		
40			252:-	269:-		
	BEST.EX: DIN 7985 4.8 M3 x 4 FZB TX-KÆRV					
	DATA.EX: RT030041					

MASKINSKRUE-PH TX-KÆRV

"DIN 7985" (~SS-ISO 7045)

8.8 FZB



d	M2,5	M3	M4	M5	M6	M8
D	5	6	8	10	12	16
H	2,1	2,4	3,1	3,7	4,6	6
TX	T8	T10	T20	T25	T30	T40
L	PRIS PR. 100 STK.					
4	47:-	67:-				
5	45:-	65:-	95:-			
6	46:-	53:-	72:-	130:-		
8	54:-	58:-	73:-	132:-		
10	59:-	62:-	79:-	134:-	220:-	
12	63:-	68:-	88:-	140:-	220:-	
14		81:-				
16	68:-	69:-	94:-	141:-	239:-	950:-
20		79:-	101:-	156:-	251:-	990:-
22						995:-
25		88:-	111:-	179:-	271:-	995:-
30		94:-	150:-	222:-	239:-	998:-
35		119:-	190:-	270:-		
40			195:-	280:-	296:-	
45		190:-				
50					357:-	
60					560:-	
	BEST.EX: DIN 7985 8.8 M2,5 x 4 FZB TX-KÆRV					
	DATA.EX: RT80250041					

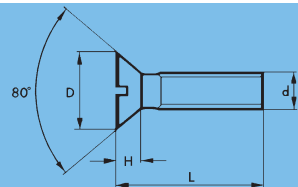
PAKKEPROGRAM

STK.	M2,5	M3	M4	M5	M6	M8
1000	4-16	4-45	5-40	6-16		
500				20-40	10-25	
200					30-60	16-30

MASKINSKRUE-UH UNC-GEVIND

BS 1981/BS 450

4.8 FZB



d	UFS						
	No10	1/4	5/16	3/8	1/2	5/8	3/4
D	9,8	12,9	16,1	19,3	22,2	28,5	34,9
H	2,9	3,9	4,9	5,8	5,7	7,6	9,4
L	PRIS PR. 100 STK.						
6	840:-						
8	730:-	1520:-					
10	710:-	1495:-					
13	700:-	1063:-	2110:-				
16	750:-	1142:-	2090:-	3150:-			
19	780:-	1210:-	2310:-	3150:-	6760:-		
22	810:-	1265:-	2525:-	3860:-	6760:-		
25	880:-	1345:-	2680:-	3970:-	6365:-		
32	1140:-	1575:-	2960:-	4210:-	6700:-		
38	1675:-	1715:-	3244:-	4440:-	7810:-	17430:-	
45	1790:-	1960:-	3625:-	5060:-	8365:-		
51	2010:-	2180:-	3990:-	6050:-	8925:-	14400:-	20100:-
57		2320:-	4385:-	6574:-	9480:-		
64		2460:-	4810:-	7180:-	10040:-	15200:-	21700:-
70		2780:-	5224:-	7764:-			
76		3134:-	5646:-	8345:-	11524:-	18680:-	24700:-
89			7331:-	10710:-	13500:-	23000:-	
102		4045:-	8174:-	11900:-	14330:-	25160:-	
BEST.EX: MASKINSKRUE-UH 4.8 No10 UNC x 6 FZB				DATA.EX: UFS100061			
d	MASKINSKRUE (W-GEVIND)						
	1/8	3/16	1/4	5/16	3/8	1/2	
D	5,6	8,3	11,1	13,9	16,7	22,2	
H	1,4	3,5	4	3,6	4,3	5,7	
L	PRIS PR. 100 STK.						
6	840:-						
8	340:-	730:-					
10	340:-	290:-					
13	360:-	290:-	440:-	2110:-			
16	380:-	310:-	470:-	2084:-			
19	461:-	320:-	476:-	2310:-	3150:-		
22		350:-	550:-				
25	540:-	366:-	557:-	2680:-	3970:-	6365:-	
32	662:-	480:-	660:-	2960:-	4210:-	6700:-	
38	812:-	710:-	717:-	3245:-	4440:-	7810:-	
45	956:-	850:-	900:-	3625:-	5060:-	8365:-	
51	1010:-	860:-	914:-	3990:-	6050:-	8925:-	
57		990:-	2317:-				
64			2460:-	4810:-	7180:-		
76			3135:-	5646:-	8345:-	11524:-	
89				7331:-	10710:-		
102				8174:-	11900:-	14330:-	
BEST.EX: MASKINSKRUE-UH 4.8 W 1/8 x 8 FZB				DATA.EX: WFS180081			

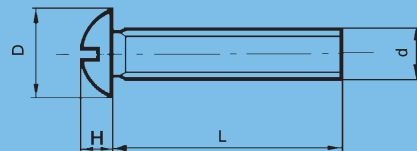
PAKKEPROGRAM

STK.	No10	1/8	3/16	1/4	5/16	3/8	1/2	5/8	3/4
1000	6-16		6-16						
500	19-32	8-25	19-32	8-25					
200	38-51	32-51	38-57	32-51	13-76	16-51			
100				57-102	89-102	57-102			
50							19-38		
25							45-102	51-102	38-76

MASKINSKRUE-RH W-GEVIND

BS 450

4.8 FZB



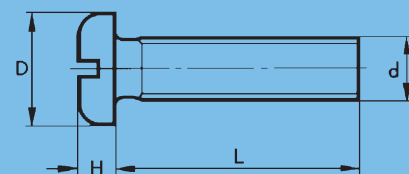
d	W1/8	W3/16	W1/4	W5/16
D	5,6	8,3	11,1	13,9
H	2,2	3,3	4,4	5,5
L	PRIS PR. 100 STK.			
6	610:-	840:-		
8	340:-	730:-	1518:-	
10	340:-	290:-	1495:-	
13	360:-	290:-	440:-	
16	380:-	310:-	470:-	2084:-
19	461:-	320:-	476:-	2310:-
22	510:-	360:-	550:-	2525:-
25	540:-	366:-	557:-	2680:-
32	662:-	480:-	660:-	2960:-
38	812:-	710:-	717:-	3245:-
45	956:-	790:-	900:-	3625:-
51	1010:-	860:-	914:-	3990:-
57			2317:-	
64			2460:-	4810:-
70				5224:-
76		950:-	3135:-	5646:-

BEST.EX: MASKINSKRUE-RH 4.8 W 1/8 x 6 FZB **DATA.EX:** WKS180061

MASKINSKRUE-PH

SS 1956

4.8 FZB



d	1/4	5/16	3/8
D	12,5	15,6	18,8
H	3,6	4,5	5,3
L	PRIS PR. 100 STK.		
10	1495:-	2360:-	
13	1063:-	2110:-	3900:-
16	1142:-	2090:-	3150:-
19	1210:-	2310:-	3150:-
22	1265:-	2525:-	3860:-
25	1345:-	2680:-	3970:-
32	1575:-	2960:-	4210:-
38	1715:-	3244:-	4440:-
45	1960:-	3625:-	5060:-
51	2180:-	3990:-	6050:-
57			6574:-
64		4810:-	7180:-
70			7764:-
76			8345:-
83			8934:-
89		7331:-	10710:-
102		8174:-	11900:-

BEST.EX: MASKINSKRUE-PH 4.8 1/4 UNC x 13 FZB **DATA.EX:** ULCS140131

PAKKEPROGRAM

STK.	1/4	5/16	3/8	W 1/8	W 3/16
500	8-25			6-25	6-32
200	32-76	10-32	13-51	32-51	38-76
100		38-102	57-102		