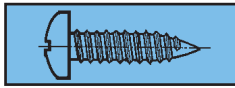


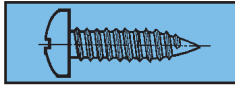
SELVSKÆRENDE SKRUER GEVINDFORMEDE SKRUER

SIDE



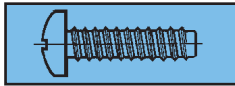
SELVSKÆRENDE SKRUE-PH MED X-KÆRV
DIN 7981 C FZB PHI

5:1



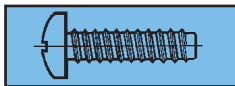
SELVSKÆRENDE SKRUE-PH MED X-KÆRV
DIN 7981 C FZB POZ

5:1



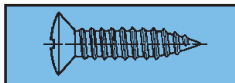
SELVSKÆRENDE SKRUE-PH MED X-KÆRV
DIN 7981 F FZB PHI

5:2



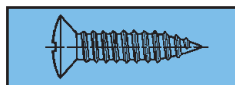
SELVSKÆRENDE SKRUE-PH MED X-KÆRV
DIN 7981 F FZB POZ

5:2



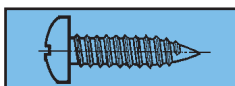
SELVSKÆRENDE SKRUE-LH MED X-KÆRV
DIN 7983 C FZB PHI

5:3



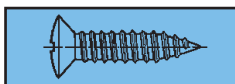
SELVSKÆRENDE SKRUE-LH MED X-KÆRV
DIN 7983 C FZB POZ

5:3



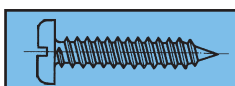
SELVSKÆRENDE SKRUE-PH MED X-KÆRV
DIN 7981 C SORTOXID PHI

5:4



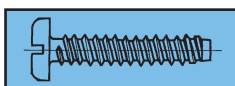
SELVSKÆRENDE SKRUE-LH MED X-KÆRV
DIN 7983 C SORTOXID PHI

5:4



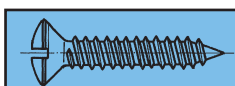
SELVSKÆRENDE SKRUE-PH DIN 7971 C FZB

5:5



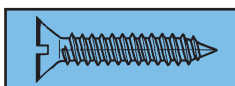
SELVSKÆRENDE SKRUE-PH UDEN SPIDS
DIN 7971 F FZB

5:5



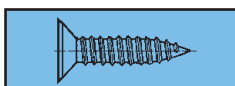
SELVSKÆRENDE SKRUE-LH DIN 7973 C FZB

5:6



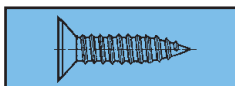
SELVSKÆRENDE SKRUE-UH DIN 7972 C FZB

5:6



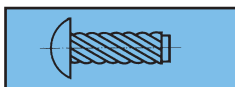
SELVSKÆRENDE SKRUE-UH MED X-KÆRV
DIN 7982 C FZB PHI

5:7



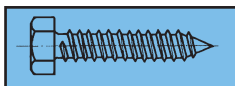
SELVSKÆRENDE SKRUE-UH MED X-KÆRV
DIN 7982 C FZB POZ

5:7



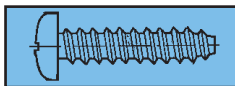
DRIVNITTE-RH FNB

5:8



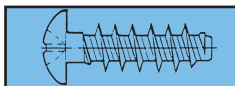
SELVSKÆRENDE SKRUE 6-KANT DIN 7976 C FZB

5:9



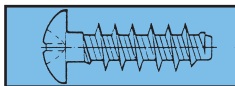
RX-TP SKRUE FOR PLAST FZB POZ

5:10



TP-SKRUE "WN 1412" RUNDHOVED FZB PHI

5:11



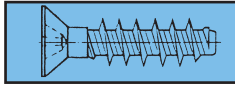
TPS SKRUE "WN 1442" RUNDHOVED FZB PHI

5:11



SELVSKÆRENDE SKRUER GEVINDFORMEDE SKRUER

SIDE



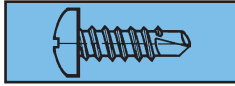
TP-SKRUE "WN 1413" FZB PHI

5:11



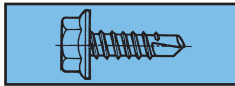
GEVINDFORMENDE SKRUE-PH DIN 7516 FORM A FZB

5:12



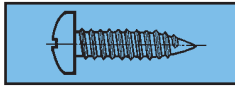
SELVSKÆRENDE SKRUE-PH DIN 7504 M (N) FZB PHI

5:13



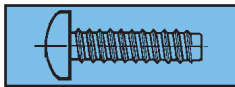
SELVSKÆRENDE SKRUE MED 6-KANT DIN 7504 K FZB

5:13



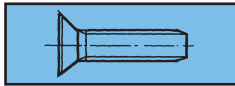
SELVSKÆRENDE SKRUE-PH DIN 7981 C FZB TX-KÆRV

5:14



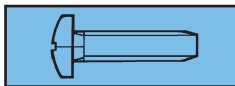
SELVSKÆRENDE SKRUE-PH DIN 7981 F FZB TX-KÆRV

5:14



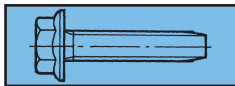
GEVINDFORMENDE SKRUE DIN 965 FZB POZ

5:15



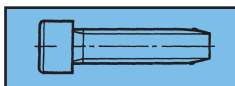
GEVINDFORMENDE SKRUE DIN 7985 FZB POZ

5:15



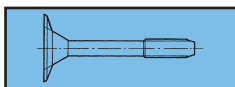
GEVINDFORMENDE SKRUE MED 6-KANT OG FLANGE FZB

5:16



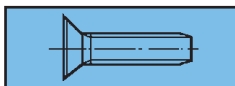
GEVINDFORMENDE SKRUE-CH DIN 912 FZB

5:16



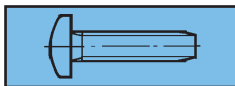
GEVINDFORMENDE SKRUE MED TROMPETHOVED

5:17



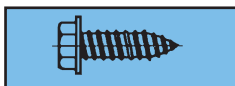
MASKINSKRUE-UH DIN 965 FZB TX-KÆRV

5:17



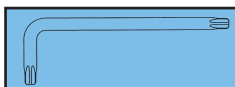
GEVINDFORMENDE SKRUE-PH DIN 7985 FZB TX-KÆRV

5:18



SELVBORENDE SKRUE BBS FZB

5:18

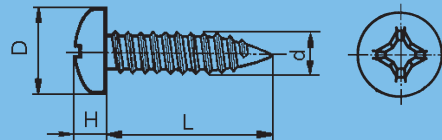


6-KANT NØGLE-TX FZB

5:19

SELVSKÆRENDE SKRUE-PH

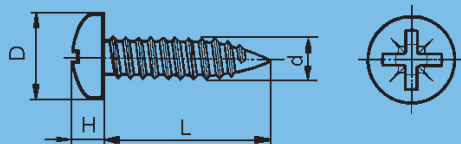
MED X-KÆRV PHILLIPS
DIN 7981 C (~ISO 7049)
FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,2	5,6	6,9	7,5	8,2	9,5	10,8	12,5
H	1,8	2,0	2,5	2,7	2,9	3,4	3,8	4,3
L	PRIS PR. 100 STK.							
4,5	35:-	27:-	29:-					
6,5	21:-	16:-	19:-		24:-	35:-		
8	29:-	17:-	22:-		25:-	39:-		
9,5	24:-	17:-	19:-	46:-	22:-	26:-		
13	39:-	18:-	20:-	48:-	28:-	34:-	45:-	52:-
16	98:-	19:-	23:-	64:-	29:-	36:-	46:-	55:-
19	99:-	26:-	29:-	65:-	35:-	39:-	49:-	62:-
22		29:-	35:-		38:-	42:-	56:-	69:-
25		39:-	48:-	82:-	39:-	44:-	57:-	70:-
32		58:-	52:-	92:-	40:-	49:-	59:-	75:-
38		99:-	59:-	110:-	45:-	54:-	68:-	86:-
45			65:-	158:-	59:-	64:-	115:-	94:-
50			69:-		65:-	69:-	89:-	110:-
60						190:-		
65					98:-			198:-
70						334:-	900:-	
100						690:-		
	BEST.EX: DIN 7981 C B2 x 4,5 FZB DATA.EX: 7981B020041							

SELVSKÆRENDE SKRUE-PH

MED X-KÆRV POZIDRIVE
DIN 7981 C (~ISO 7049)
FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,2	5,6	6,9	7,5	8,2	9,5	10,8	12,5
H	1,8	2,0	2,5	2,7	2,9	3,4	3,8	4,3
L	PRIS PR. 100 STK.							
4,5	35:-							
6,5	21:-	16:-	19:-		24:-			
8	29:-	17:-	22:-		25:-			
9,5	24:-	17:-	19:-	46:-	22:-	26:-		
13	39:-	18:-	20:-	48:-	28:-	34:-	45:-	169:-
16	98:-	19:-	23:-	64:-	29:-	36:-	46:-	55:-
19		26:-	29:-	65:-	35:-	39:-	49:-	62:-
22		29:-	35:-		38:-	42:-	56:-	
25		39:-	48:-		39:-	44:-	57:-	70:-
32		58:-	52:-		40:-	49:-	59:-	75:-
38			59:-		45:-	54:-	68:-	86:-
45			65:-		59:-	64:-	296:-	120:-
50			69:-		76:-	69:-	89:-	129:-
55						98:-		
65					395:-			
	BEST.EX: DIN 7981 C B2 x 4,5 FZB POZ DATA.EX: 7981B020041P							

PAKKEPROGRAM

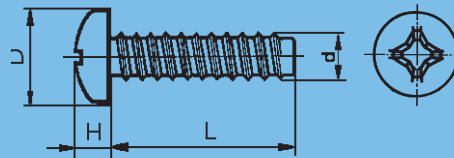
STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER

SELVSKÆRENDE SKRUE-PH

MED X-KÆRV PHILLIPS

DIN 7981 F (~ISO 7049)

FZB



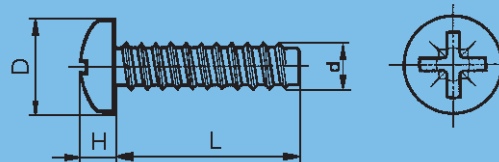
d	B2	B4	B6	B7	B8	B10	B12
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5
D	4,2	5,6	6,9	7,5	8,2	9,5	10,8
H	1,8	2,0	2,5	2,7	2,9	3,4	3,8
L	PRIS PR. 100 STK.						
4,5	35:-	27:-	29:-				
6,5	21:-	16:-	19:-		24:-	29:-	
8	29:-	17:-	22:-		25:-	39:-	
9,5	24:-	17:-	19:-	46:-	22:-	26:-	
13	39:-	18:-	20:-	48:-	28:-	34:-	73:-
16	98:-	19:-	23:-	64:-	29:-	39:-	
19		26:-	29:-	65:-	46:-	55:-	
22		29:-	35:-		51:-	62:-	
25		39:-	48:-	82:-	52:-	94:-	
32			108:-		84:-	99:-	
38							
BEST.EX: DIN 7981 F B2 x 4,5 FZB DATA.EX: 7981BZ020041							

SELVSKÆRENDE SKRUE-PH

MED X-KÆRV POZIDRIVE

DIN 7981 F (~ISO 7049)

FZB

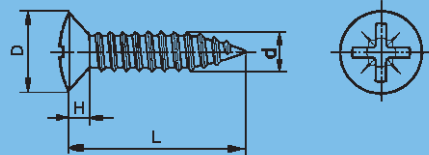


d	B2	B4	B6	B8	B10
d	2,2	2,9	3,5	4,2	4,8
D	4,2	5,6	6,9	8,2	9,5
H	1,8	2,2	2,6	3,05	3,55
L	PRIS PR. 100 STK.				
4,5	35:-	27:-	29:-		
6,5	21:-	16:-	19:-	24:-	29:-
8		17:-	22:-	25:-	39:-
9,5	24:-	17:-	19:-	22:-	26:-
13	39:-	18:-	20:-	28:-	34:-
16		19:-	23:-	29:-	39:-
19		26:-	29:-	46:-	55:-
22			35:-	51:-	62:-
BEST.EX: DIN 7981 F B2 x 4,5 FZB POZ DATA.EX: 7981BZ020041P					

PAKKEPROGRAM

STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER

SELVSKÆRENDE SKRUE-LH MED X-KÆRV PHILLIPS DIN 7983 C (~ISO 7051) FZB

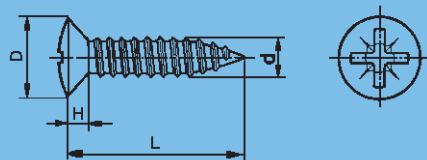


d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,3	5,5	6,8	7,5	8,1	9,5	10,8	12,4
H	1,3	1,7	2,1	2,3	2,5	3,0	3,4	3,8
L	PRIS PR. 100 STK.							
6,5	21:-	16:-	99:-					
9,5	24:-	17:-	19:-	79:-	35:-	38:-		
13	39:-	18:-	20:-	80:-	28:-	34:-	95:-	126:-
16		19:-	23:-	81:-	29:-	36:-	77:-	126:-
19		26:-	29:-	82:-	35:-	39:-	60:-	96:-
22		29:-	42:-	85:-	38:-	42:-	65:-	111:-
25		39:-	48:-	100:-	39:-	44:-	68:-	111:-
32			52:-		40:-	49:-	69:-	119:-
38			59:-		45:-	54:-	74:-	131:-
45					59:-	90:-	190:-	
50					65:-	120:-	99:-	183:-
70						390:-		
	BEST.EX: DIN 7983 C B2 x 6,5 FZB DATA.EX: 7983B020061							

PAKKEPROGRAM

STK.	B2	B4	B6	B7	B8	B10	B12	B14
1000	6,5-13	6,5-25	6,5-38	9,5-25	9,5-38	9,5-38	13-38	13-38
500					45-50	45-70	45-50	50

SELVSKÆRENDE SKRUE-LH MED X-KÆRV POZIDRIVE DIN 7983 C (~ISO 7051) FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,3	5,5	6,8	7,5	8,1	9,5	10,8	12,4
H	1,3	1,7	2,1	2,3	2,5	3,0	3,4	3,8
L	PRIS PR. 100 STK.							
6,5	29:-	29:-						
9,5	31:-	29:-	34:-		59:-			
13	34:-	31:-	36:-	80:-	39:-	57:-	160:-	
16		32:-	37:-	81:-	44:-	67:-	112:-	
19		33:-	38:-	82:-	46:-	53:-	80:-	123:-
22			42:-		49:-			
25		41:-	42:-	100:-	49:-	59:-	90:-	139:-
32			42:-		59:-	64:-	92:-	148:-
38			54:-		72:-	96:-	98:-	162:-
45			96:-			99:-		
50					79:-	172:-	198:-	390:-
	BEST.EX: DIN 7983 C B2 x 9,5 FZB POZ DATA.EX: 7983B020091P							

PAKKEPROGRAM

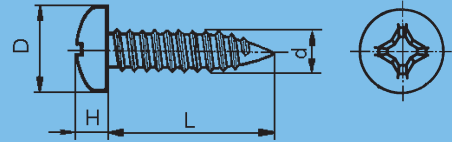
STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER

SELVSKÆRENDE SKRUE-PH

MED X-KÆRV PHILLIPS

DIN 7981 C (~ISO 7049)

SORTOXID



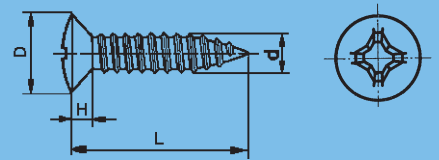
d	B2	B4	B6	B7	B8	B10
d	2,2	2,9	3,5	3,9	4,2	4,8
D	4,2	5,6	6,9	7,5	8,2	9,5
H	1,8	2,0	2,5	2,7	2,9	3,4
L	PRIS PR. 100 STK.					
6,5		29:-	38:-			
8	49:-					
9,5		30:-	39:-		42:-	70:-
13		32:-	45:-	62:-	49:-	74:-
16		40:-	47:-		55:-	79:-
19			48:-		59:-	87:-
22					69:-	89:-
25			55:-		74:-	90:-
32						96:-
38			71:-		79:-	
45						
BEST.EX: DIN 7981 C B2 x 8 SORTOXID DATA.EX: 7981B020087						

SELVSKÆRENDE SKRUE-LH

MED X-KÆRV PHILLIPS

DIN 7983 C (~ISO 7051)

SORTOXID



d	B4	B6	B8	B10	B12
d	2,9	3,5	4,2	4,8	5,5
D	5,5	6,8	8,1	9,5	10,8
H	1,7	2,1	2,5	3,0	3,4
L	PRIS PR. 100 STK.				
6,5	36:-				
9,5	39:-	39:-			
13	48:-	45:-	56:-		
16	49:-		62:-		
19			66:-	87:-	
22		60:-	74:-		
25			80:-		
38			110:-		
BEST.EX: DIN 7983 C B4 x 6,5 SORTOXID DATA.EX: 7983B040087					

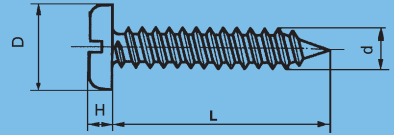
PAKKEPROGRAM

STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER

SELVSKÆRENDE SKRUE-PH

DIN 7971 C (~ISO 1481)

FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,2	5,6	6,9	7,5	8,2	9,5	10,8	12,5
H	1,35	1,75	2,1	2,25	2,45	2,8	3,2	3,65
L	PRIS PR. 100 STK.							
4,5	35:-							
6,5	21:-	16:-	19:-	99:-				
8		20:-	69:-					
9,5	24:-	17:-	19:-	57:-	24:-	28:-		
13	39:-	18:-	20:-	59:-	28:-	34:-	45:-	179:-
16	98:-	19:-	23:-	63:-	29:-	36:-	46:-	205:-
19		26:-	29:-	81:-	35:-	39:-	49:-	227:-
22		29:-	35:-		38:-	42:-	56:-	
25		39:-	48:-	95:-	39:-	44:-	57:-	235:-
32		58:-	54:-	107:-	40:-	49:-	59:-	350:-
38			61:-		45:-	54:-	68:-	390:-
45					59:-	64:-	315:-	420:-
50			234:-		181:-	69:-	338:-	440:-
BEST.EX: DIN 7971 C B2 x 4,5 FZB DATA.EX: 7971B020041								

PAKKEPROGRAM

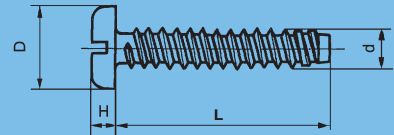
STK.	B2	B4	B6	B7	B8	B10	B12	B14
1000	4,5-16	6,5-32	6,5-32	6,5-32	9,5-32	9,5-32	13-32	13-32
500			38-50		38-50	38-50	38-50	38-50

SELVSKÆRENDE SKRUE-PH

UDEN SPIDS

DIN 7971 F (~ISO 1481)

FZB



d	B2	B4	B6	B7	B8	B10	B12
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5
D	4,2	5,6	6,9	7,5	8,2	9,5	10,8
H	1,35	1,75	2,1	2,25	2,45	2,8	3,2
L	PRIS PR. 100 STK.						
4,5	35:-	45:-					
6,5	21:-	26:-	38:-	71:-	39:-	83:-	
8	29:-	47:-	60:-		54:-		
9,5	24:-	27:-	37:-	71:-	47:-	77:-	
13	39:-	28:-	39:-	89:-	56:-	83:-	149:-
16	98:-	33:-	43:-	93:-	59:-	120:-	135:-
19		36:-	49:-		65:-	122:-	153:-
22		74:-	55:-		95:-	162:-	
25			69:-		99:-	162:-	198:-
32			153:-			225:-	
38							263:-
45						290:-	
BEST.EX: DIN 7971 F B2 x 4,5 FZB DATA.EX: 7971BZ020041							

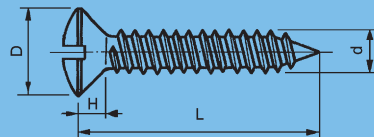
PAKKEPROGRAM

STK.	B2	B4	B6	B7	B8	B10	B12
1000	4,5-16	4,5-22	6,5-32	6,5-16	6,5-25	6,5-45	13-38

SELVSKÆRENDE SKRUE-LH

DIN 7973 C (~ISO 1483)

FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,3	5,5	6,8	7,5	8,1	9,5	10,8	12,4
H	1,3	1,7	2,1	2,3	2,5	3,0	3,4	3,8
L	PRIS PR. 100 STK.							
6,5		36:-	72:-					
9,5	54:-	38:-	36:-	62:-	54:-			
13	57:-	39:-	39:-	62:-	56:-	78:-	114:-	270:-
16	62:-	42:-	42:-	63:-	57:-	86:-	123:-	156:-
19		44:-	48:-	75:-	63:-	90:-	134:-	176:-
22		56:-	56:-		77:-	101:-	138:-	210:-
25		62:-	63:-	104:-	78:-	104:-	146:-	233:-
32			77:-		93:-	131:-	186:-	252:-
38			122:-		98:-	134:-	207:-	273:-
45					158:-	156:-	213:-	338:-
50					216:-	219:-	240:-	345:-
70						366:-		
BEST.EX: DIN 7973 C B2 x 9,5 FZB DATA.EX: 7973B020091								

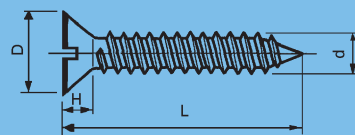
PAKKEPROGRAM

STK.	B2	B4	B6	B7	B8	B10	B12	B14
1000	9,5-16	6,5-25	6,5-32	9,5-25	9,5-32	13-32	13-32	13-32
500			38		38-50	38-70	38-50	38-50

SELVSKÆRENDE SKRUE-UH

DIN 7972 C (~ISO 1482)

FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,3	5,5	6,8	7,5	8,1	9,5	10,8	12,4
H	1,3	1,7	2,1	2,3	2,5	3,0	3,4	3,8
L	PRIS PR. 100 STK.							
6,5	39:-	35:-						
9,5	45:-	39:-	45:-	57:-	68:-			
13	48:-	44:-	48:-	63:-	71:-	93:-	170:-	207:-
16	53:-	45:-	62:-	63:-	75:-	102:-	180:-	219:-
19		48:-	66:-	71:-	75:-	102:-	190:-	233:-
22		66:-	71:-		89:-	120:-	195:-	252:-
25		71:-	77:-	90:-	89:-	129:-	198:-	270:-
32		135:-	81:-	102:-	116:-	138:-	234:-	314:-
38			99:-	129:-	131:-	149:-	266:-	351:-
45					147:-	207:-	296:-	405:-
50					171:-	228:-	338:-	423:-
BEST.EX: DIN 7972 C B2 x 6,5 FZB DATA.EX: 7972B020061								

PAKKEPROGRAM

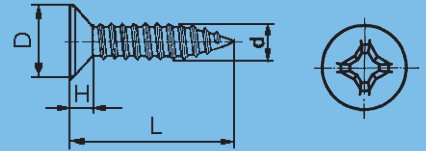
STK.	B2	B4	B6	B7	B8	B10	B12	B14
1000	6,5-16	6,5-32	9,5-32	9,5-32	9,5-32	13-32	13-32	13-32
500			38	38	38-50	38-50	38-50	38-50

SELVSKÆRENDE SKRUE-UH

MED X-KÆRV PHILLIPS

DIN 7982 C (~ISO 7050)

FZB



d	B2	B4	B6	B7	B8	B10	B12	B14
d	2,2	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	4,3	5,5	6,8	7,5	8,1	9,5	10,8	12,4
H	1,3	1,7	2,1	2,3	2,5	3,0	3,4	3,8
L	PRIS PR.100 STK.							
4,5	63:-							
6,5	50:-	17:-	29:-					
9,5	62:-	18:-	19:-	71:-	59:-	43:-		
13	65:-	19:-	20:-	72:-	28:-	34:-	224:-	
16	98:-	20:-	23:-	75:-	29:-	36:-	156:-	219:-
19		26:-	29:-	81:-	35:-	39:-	120:-	249:-
22		32:-	35:-	86:-	38:-	69:-	194:-	
25		72:-	48:-	99:-	39:-	44:-	135:-	308:-
32		135:-	52:-	113:-	40:-	49:-	138:-	368:-
38			59:-	140:-	45:-	54:-	186:-	370:-
45					171:-	224:-	351:-	471:-
50			69:-		85:-	127:-	190:-	563:-
70							675:-	590:-
BEST.EX: DIN 7982 C B2 x 4,5 FZB								
DATA.EX: 7982B020041								

PAKKEPROGRAM

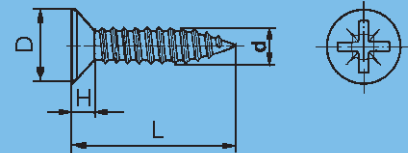
STK.	B2	B4	B6	B7	B8	B10	B12	B14
1000	4,5-16	6,5-32	6,5-32	9,5-32	9,5-32	9,5-32	13-32	16-32
500			38-50	38	38-50	38-50	38-70	38-70

SELVSKÆRENDE SKRUE-UH

MED X-KÆRV POZIDRIVE

DIN 7982 C (~ISO 7050)

FZB



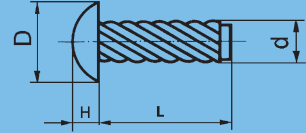
d	B2	B4	B6	B8	B10	B12	B14
d	2,2	2,9	3,5	4,2	4,8	5,5	6,3
D	4,3	5,5	6,8	8,1	9,5	10,8	12,4
H	1,3	1,7	2,1	2,5	3	3,4	3,8
L	PRIS PR.100 STK.						
6,5	49:-	40:-					
9,5	62:-	47:-	52:-	69:-			
13	65:-	47:-	52:-	71:-	76:-		
16	98:-	59:-	54:-	76:-	87:-		
19		66:-	56:-	79:-	89:-	194:-	
22				85:-			
25		72:-	66:-	85:-	109:-	195:-	189:-
32			69:-	86:-	133:-	248:-	339:-
38			78:-	96:-	154:-	339:-	
45			149:-	99:-	220:-		
50					253:-	414:-	
60					290:-		
BEST.EX: DIN 7982 C B2 x 6,5 FZB POZ							
DATA.EX: 7982B020061P							

PAKKEPROGRAM

STK.	B2	B4	B6	B8	B10	B12	B14
1000	6,5-16	6,5-25	9,5-32	9,5-32	13-32	19-32	25-32
500			38-45	38-45	38-60	38-50	

DRIVNITTE-RH

JAPANSK FABRIKSTANDARD RESP BN 896
FORNIKLET



NR.	00	0	2	4	6	*7	*8	*10	*12
d	1,5	1,9	2,5	2,9	3,5	3,86	4,16	4,55	5,31
D	2,4	3,0	4,0	5,0	6,0	7,0	7,5	9,0	10,0
H	0,8	1,0	1,2	1,5	1,8	2,5	2,7	3,25	3,5
L	PRIS PR. 100 STK.								
3	19:-	20:-	23:-						
4	19:-								
5	20:-	21:-	25:-	28:-					
6	34:-	22:-	26:-	30:-	43:-				
7,93			59:-	60:-	69:-	146:-	190:-		
9,52				71:-	95:-	148:-	195:-	179:-	
12,7						151:-	198:-	211:-	227:-
15,87							205:-	237:-	
19,05									292:-
<p>*NORM BN 896 FR.O.M NR. 7</p> <p>BEST.EX: DRIVNITTE-RH NR00 x 3 FORNIKLET DATA.EX: KDS000034</p>									

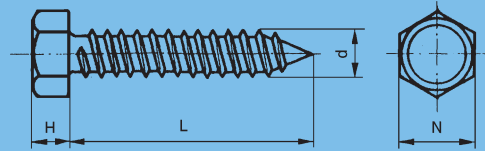
PAKKEPROGRAM

STK.	
1000	NR00-NR6
500	NR7-NR12

SELVSKÆRENDE SKRUE-6-KANT

DIN 7976 C (~ISO 1479)

FZB



d	B4	B6	B7	B8	B10	B12	B14	B16
d	2,9	3,5	3,9	4,2	4,8	5,5	6,3	8,0
N	5,0	5,5	7,0	7,0	8,0	8,0	10,0	13,0
H	1,5	2,3	2,3	2,8	3,0	4,0	4,8	5,8
L	PRIS PR. 100 STK.							
6,5	92:-	99:-	111:-					
9,5	86:-	57:-	86:-	94:-	124:-			
13	89:-	59:-	91:-	74:-	101:-	157:-	181:-	
16	109:-	89:-	116:-	81:-	107:-	170:-	189:-	502:-
19	111:-	98:-	120:-	85:-	118:-	182:-	209:-	506:-
22		99:-	130:-	111:-	160:-	190:-	224:-	
25		110:-	142:-	152:-	161:-	260:-	241:-	749:-
32				160:-	248:-	280:-	309:-	790:-
38		155:-		176:-	285:-	320:-	339:-	840:-
45				276:-	327:-	396:-	485:-	950:-
50				356:-		453:-	554:-	990:-
60							627:-	

BEST.EX: DIN 7976 C B4 x 6,5 FZB
DATA.EX: 7976B040061

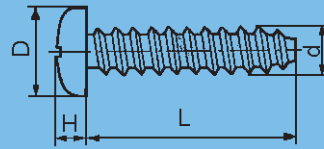
PAKKEPROGRAM

STK.	B4	B6	B7	B8	B10	B12	B14	B16
2000	6,5-19							
1000		6,5-38	6,5-19	9,5-16				
500			22-25	19-50	9,5-25	13-22		
250					32-45	25-50	13-60	16-50

RX-TP SKRUE FOR PLAST

POZIDRIVE

FZB

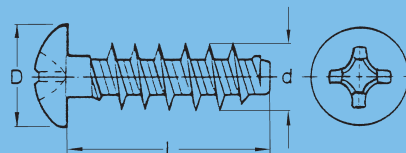


NR.	2-28	4-20	6-19	8-16
d	2,34	3,23	3,73	4,70
D	4,2	5,5	6,9	8,2
H	1,8	2,3	2,7	3,2
L	PRIS PR. 100 STK.			
6	27:-	42:-		
8	27:-	45:-	46:-	
10	29:-	46:-	49:-	
12	38:-	48:-	52:-	59:-
16	49:-	49:-	54:-	63:-
20		50:-	63:-	69:-
25				81:-
BEST.EX: RX-TP 2-28 x 6 FZB POZ DATA.EX: RXPT228061				

PAKKEPROGRAM

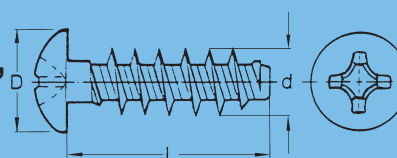
STK.	2-28	4-20	6-19	8-16
1000	GÆLDER SAMTLIGE DIMENSIONER			

TP SKRUE FOR TERMOPLAST MED X-KÆRV PHILLIPS RUNDHOVED "WN 1412" FZB



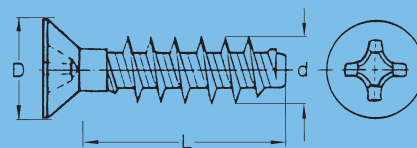
d	2,5	3,0	3,5	4,0	5,0	
D	4,4	5,3	6,1	7,0	8,8	
BITS NR.	1	1	2	2	2	
L	PRIS PR. 100 STK.					PAKKEPROGRAM
6	127:-	130:-				1000 STK.
8	128:-	131:-	124:-	141:-		
10	130:-	132:-	130:-	148:-	231:-	
12	135:-	133:-	132:-	151:-	245:-	
14	139:-	135:-	139:-	156:-	246:-	
16	140:-	137:-	146:-	167:-	267:-	
20	145:-		155:-	180:-	286:-	
25		187:-	203:-	244:-	309:-	
30		205:-	217:-	263:-	339:-	
35			248:-	284:-	378:-	
40					441:-	
BEST.EX: TP "WN 1412" 2,5 x 6 FZB					DATA.EX: TP250061	

TPS SKRUE FOR TERMOPLAST MED X-KÆRV PHILLIPS RUNDHOVED "WN 1442" FZB



d	3,0	3,5	4,0	5,0	
D	5,6	6,9	7,5	8,2	
BITS NR.	1	2	2	2	
L	PRIS PR. 100 STK.				PAKKEPROGRAM
8		124:-			1000 STK.
10	132:-	130:-	148:-	245:-	
12	133:-		151:-		
14	135:-		156:-		
16		146:-	167:-	267:-	
20			180:-	286:-	
25	187:-			309:-	
BEST.EX: TPS "WN 1442" 3,0 x 10 FZB				DATA.EX: TPS300101	

TP SKRUE FOR TERMOPLAST MED X-KÆRV PHILLIPS UNDERSÆNKET HOVED "WN 1413" FZB



d	2,5	3,0	3,5	4,0		
D	4,7	5,5	7,3	8,4		
BITS NR.	1	1	2	2		
L	PRIS PR. 100 STK.				PAKKEPROGRAM	
6	132:-				1000 STK.	
8	122:-	126:-	135:-			
10	126:-	129:-	138:-	161:-		
12	135:-	137:-	147:-	168:-		
14		138:-	149:-	169:-		
16	135:-	145:-	155:-	175:-		
20	143:-	154:-	162:-	196:-		
25			207:-			
BEST.EX: TP UNDERSÆNKET "WN 1413" 2,5 x 6 FZB				DATA.EX: TPF250061		

GEVINDFORMENDE SKRUE-PH

MED X-KÆRV PHILLIPS

DIN 7516 FORM A

FZB



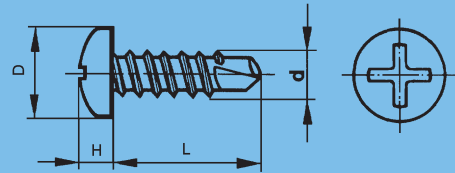
d	M3	M4	M5	M6	M8
D	6,0	8,0	10,0	12,0	16,0
H	2,4	3,1	3,8	4,6	6,0
L	PRIS PR. 100 STK.				
6	149:-	195:-			
8	135:-	179:-	270:-	410:-	
10	137:-	183:-	225:-		
12	141:-	188:-	234:-	410:-	
16	144:-	194:-	237:-	426:-	773:-
20	159:-	207:-	260:-	458:-	813:-
25		209:-	275:-	480:-	860:-
30		221:-	291:-	498:-	926:-
35		242:-	309:-	558:-	1007:-
40		252:-	327:-	602:-	1224:-
45		266:-	345:-	647:-	1454:-
50		332:-	363:-	689:-	1683:-
60		441:-	476:-	903:-	2150:-
70		575:-	611:-	1160:-	2708:-
80		737:-	773:-	1466:-	
90			968:-	1835:-	
100			1200:-	2276:-	

BEST.EX: DIN 7516 FORM A M3 x 6 FZB
DATA.EX: 7516A030061

PAKKEPROGRAM

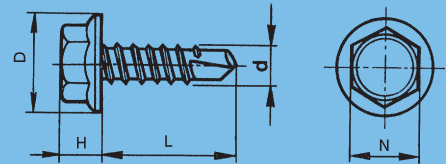
STK.	M3	M4	M5	M6	M8
1000	6-20	6-25	8-16		
500		30-50	20-50	8-25	
200		60-80	60-100	30-100	16-70

SELVSKÆRENDE SKRUE-PH MED BORSPIDS X-KÆRV PHILLIPS DIN 7504 M (N) FZB



d	B4	B6	B7*	B8	B10	B12	B14
d	2,9	3,5	3,9	4,2	4,8	5,5	6,3
D	5,6	7,0	7,5	8,0	9,5	11,0	12,0
H	2,4	2,6	2,8	3,1	3,7	4,0	4,6
L	PRIS PR. 100 STK.						
9,5	90:-	55:-					
13	92:-	68:-	97:-	60:-	66:-		
16	94:-	70:-	101:-	75:-	83:-		
19	107:-	73:-	112:-	78:-	86:-	197:-	290:-
22		115:-	152:-	125:-	165:-	213:-	323:-
25		120:-	155:-	82:-	96:-	221:-	337:-
32			205:-	153:-	109:-	236:-	360:-
38					146:-	255:-	370:-
45					215:-	285:-	1083:-
50					257:-	315:-	1179:-
BEST.EX: DIN 7504 B4 x 9,5 FZB DATA.EX: RXB040091							
*B7 leveres enligt form N							

SELVSKÆRENDE SKRUE MED 6-KANT HOVED OG BORSPIDS DIN 7504 K FZB



d	B6	B8	B10	B12	B14
d	3,5	4,2	4,8	5,5	6,3
D	8,3	8,8	10,5	11	13,5
N	5,5	7,0	8,0	8,0	10,0
H	3,45	4,1	4,3	5,4	5,9
L	PRIS PR. 100 STK.				
9,5	68:-				
13	69:-	62:-	77:-		
16	125:-	63:-	80:-		
19	132:-	70:-	82:-	116:-	156:-
22	137:-	158:-	83:-	237:-	157:-
25	140:-	170:-	84:-	149:-	172:-
32		177:-	90:-	153:-	180:-
38			221:-	155:-	186:-
45			273:-	342:-	468:-
50			293:-	398:-	204:-
BEST.EX: DIN 7504 B6 x 9,5 FZB DATA.EX: R6B060091					

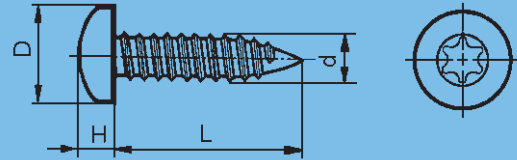
PAKKEPROGRAM

STK.	B4	B6	B7	B8	B10	B12	B14
1000	9,5-19	9,5-25	13-32	13-32	13-32		
500					38-50	19-50	19-50

SELVSKÆRENDE SKRUE-PH TX-KÆRV

DIN 7981 C (~ISO 7049)

FZB



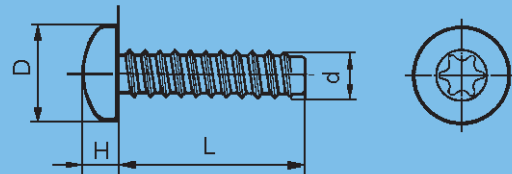
d	B2	B4	B6	B8	B10	B12	B14
d	2,2	2,9	3,5	4,2	4,8	5,5	6,3
D	4,2	5,6	6,9	8,2	9,5	10,8	12,5
H	2,0	2,3	2,7	3,2	3,6	4,1	4,7
TX	T6	T10	T10	T20	T25	T25	T30
L	PRIS PR. 100 STK.						
6,5	39:-	24:-	35:-	59:-			
8		49:-	53:-				
9,5		29:-	36:-	40:-	65:-		
13		31:-	38:-	45:-	66:-	75:-	129:-
16		32:-	40:-	49:-	72:-	99:-	150:-
19		35:-	49:-	55:-	75:-	146:-	155:-
22		39:-	59:-	69:-	182:-	278:-	327:-
25			62:-	75:-	79:-	160:-	170:-
32			65:-	78:-	95:-	179:-	195:-
38			230:-	95:-	129:-	190:-	217:-
50				149:-	390:-	198:-	242:-
	BEST.EX: DIN 7981 B2 x 6,5 FZB TX						
	DATA.EX: RTS020061						

SELVSKÆRENDE SKRUE-PH

TX-KÆRV UDEN SPIDS

DIN 7981 F (~ISO 7049)

FZB

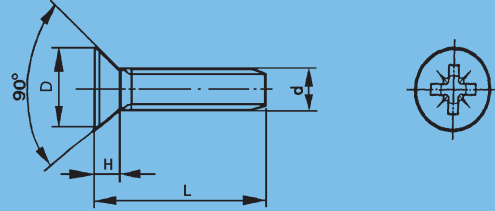


d	B2	B4	B6	B8	B10
d	2,2	2,9	3,5	4,2	4,8
D	4,2	5,6	6,9	8,2	9,5
H	1,8	2,2	2,6	3,1	3,6
TX	T6	T10	T10	T20	T25
L	PRIS PR. 100 STK.				
4,5		56:-	112:-		
6,5		49:-	59:-	81:-	79:-
8				99:-	
9,5	37:-	58:-	67:-	71:-	98:-
13		60:-	69:-	77:-	105:-
16		67:-	73:-	89:-	186:-
19		86:-	75:-	94:-	
22		93:-			
25					232:-
32			110:-		249:-
	BEST.EX: DIN 7981 B2 x 9,5 FZB TX				
	DATA.EX: RTK020091				

PAKKEPROGRAM

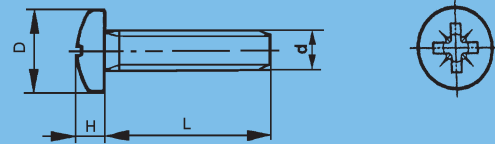
STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER

GEVINDFORMENDE SKRUE MED M-GEVIND POZIDRIVE X-KÆRV DIN 965 FZB



d	M3	M4	M5	M6
D	5,6	7,4	9,2	11,0
H	1,65	2,2	2,5	3,0
L	PRIS PR. 100 STK.			
6	53:-			
8	54:-	77:-	149:-	
10	55:-	78:-	95:-	
12	59:-	90:-	99:-	195:-
16	88:-	95:-	125:-	180:-
20	97:-	98:-	135:-	196:-
25		99:-	145:-	215:-
30			290:-	225:-
40			320:-	257:-
50				299:-
BEST.EX: DIN 965 M3 x 6 FZB POZ DATA.EX: MFXGF030061				

GEVINDFORMENDE SKRUE MED M-GEVIND POZIDRIVE X-KÆRV DIN 7985 FZB

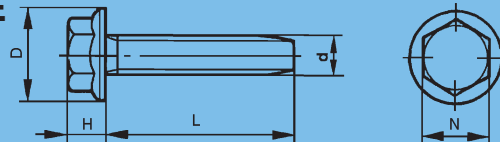


d	M2,5	M3	M4	M5	M6
D	5,0	6,0	8,0	10,0	12,0
H	2,0	2,4	3,1	3,8	4,6
L	PRIS PR. 100 STK.				
4	77:-				
5	72:-	56:-			
6	77:-	49:-	55:-	98:-	
8	77:-	53:-	59:-	90:-	
10	80:-	55:-	65:-	95:-	132:-
12	82:-	59:-	69:-	99:-	139:-
16		65:-	77:-	110:-	148:-
20		69:-	85:-	119:-	170:-
25		180:-	95:-	130:-	236:-
30			110:-	139:-	262:-
40				169:-	295:-
50					510:-
BEST.EX: DIN 7985 M2,5 x 4 FZB POZ DATA.EX: MRXGF0250041					

PAKKEPROGRAM

STK.	M2,5	M3	M4	M5	M6
1000	4-12	5-25	6-30	6-40	10-20
500					25-50

MASKINSKRUE GEVINDFORMENDE MED 6-KANT HOVED OG FLANGE FZB

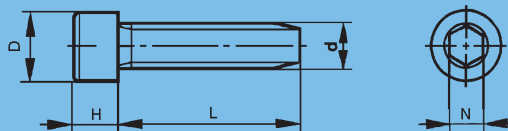


d	M3	M4	M5	M6	M8	M10
D	7,0	9,5	11	13,8	17,7	21,6
H	3,0	3,5	5,0	6,5	8,2	10,0
N	5,0	7,0	8,0	10,0	12,0	14,0
L	PRIS PR. 100 STK.					
6	110:-	99:-				
8	115:-	95:-	118:-			
10	120:-	97:-	90:-	120:-		
12		98:-	92:-	129:-		
16		121:-	95:-	138:-	276:-	
20		129:-	99:-	152:-	280:-	932:-
25		141:-	165:-	179:-	299:-	977:-
30		156:-	184:-	382:-	440:-	998:-
40				490:-	480:-	1095:-
50				790:-	570:-	1218:-
BEST.EX: MASKINSKRUE M3 x 6 FZB						
DATA.EX: M6SFGF030061						

PAKKEPROGRAM

STK.	M3	M4	M5	M6	M8	M10
1000	6-10					
500		6-30	8-30	10-50	16-20	
200					25-50	20-50

GEVINDFORMENDE SKRUE-CH MED INVENDIG 6-KANT DIN 912 FZB

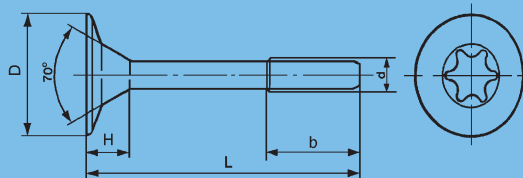


d	M4	M5	M6	M8	M10
D	7,0	8,5	10,0	13,0	16,0
H	4,0	5,0	6,0	8,0	10,0
N	3,0	4,0	5,0	6,0	8,0
L	PRIS PR. 100 STK.				
10	98:-	153:-	210:-		
12		154:-	210:-		
16		155:-	221:-	420:-	
20		169:-	239:-	440:-	
25		220:-	280:-	465:-	
30		224:-	325:-	540:-	
35				549:-	
40				598:-	
45					960:-
BEST.EX: DIN 912 M5 x 10 FZB					
DATA.EX: MC6SGF050101					

PAKKEPROGRAM

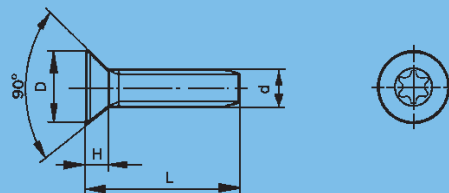
STK.	M4	M5	M6	M8	M10
500	10	10-30	10-30		
200				16-40	45

GEVINDFORMENDE SKRUE MED TROMPETHOVED OG TX-KÆRV FZB



d	M6	M8		
D	15,7	21,0		
H	5,0	6,5		
TX STØRRELSE	T 30	T 40		
GEVINDLÆNGDE b	30,0	40,0		
L	PRIS PR. 100 STK.	PAKKEP.	PRIS PR. 100 STK.	PAKKEP.
20	198:–	500		
30	210:–	500	372:–	200
45	243:–	500	398:–	200
60	297:–	500	490:–	200
80			688:–	200
BEST.EX: SKRUE MED TROMPETHOVED M6 x 20 FZB DATA.EX: MFTFGF060201				

MASKINSKRUE-UH TX-KÆRV DIN 965 FZB



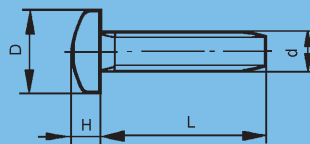
d	M2,5	M3	M4	M5	M6
D	4,7	5,6	7,4	9,2	11,0
H	1,2	1,65	2,2	2,5	3,0
TX	8,0	10,0	20,0	25,0	30,0
L	PRIS PR. 100 STK.				
6	116:–				
8	119:–	110:–	141:–		
10	123:–	114:–	119:–		
12	137:–	126:–	123:–	194:–	
16	155:–	141:–	150:–	212:–	266:–
20		189:–	194:–	230:–	275:–
25		209:–	227:–	294:–	294:–
30			266:–	306:–	324:–
40			335:–	149:–	441:–
50					630:–
BEST.EX: DIN 965 M2,5 x 6 FZB TX DATA.EX: MFTGF0250061					

PAKKEPROGRAM

STK.	
1000	GÆLDER SAMTLIGE DIMENSIONER

GEVINDFORMENDE SKRUE-PH TX-KÆRV

DIN 7985
FZB



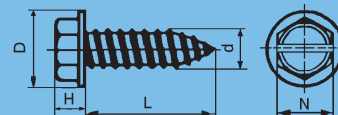
d	M2,5	M3	M4	M5	M6
D	5,0	6,0	8,0	10,0	12,0
H	2,0	2,4	3,1	3,8	4,6
TX	T8	T10	T20	T25	T30
L	PRIS PR. 100 STK.				PAKKEPROGRAM
4		99:-			
5	79:-	58:-			
6	76:-	59:-	65:-		
8	79:-	60:-	69:-	82:-	
10	94:-	62:-	70:-	85:-	117:-
12	97:-	65:-	75:-	97:-	130:-
14				99:-	
16	106:-	73:-	80:-	110:-	149:-
20	140:-	75:-	89:-	128:-	175:-
25		150:-	99:-	239:-	190:-
30			129:-	245:-	195:-
40				299:-	396:-
50					590:-
65				310:-	
<p>M2,5-M5 SAMT M6 10-16 1000 STK.</p> <p>M6 20-50 200 STK.</p>					
<p>BEST.EX: DIN 7985 M2,5 x 5 FZB TX DATA.EX: MRTGF0250051</p>					

SELVBORENDE SKRUE

FOR TYNDPLADE

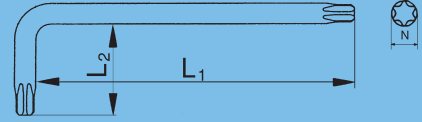
TYPE BSS

FZB



GEVIND	B8	
d	4,3	
D	8,3	
H	2,9	
N tomme	1/4	
N mm	6,35	
L	PRIS PR. 100 STK.	PAKKEPROGRAM
13	47:-	1000 STK.
<p>BEST.EX: BSS 4,3 x 13 FZB DATA.EX: BSS070131</p>		

6-KANT NØGLE-TX HÆRDET FZB



NØGLEVIDDE N	DIMENSIONER		PAKKEPROGRAM	PRIS PR. 100 STK.
	L ₁	L ₂		
10	60	17	100	3690:-
15	63	20	100	3960:-
20	67	20	100	3960:-
25	71	24	100	4560:-
27	76	21	100	5430:-
30	83	24	100	5850:-
40	89	29	100	7470:-

BEST.EX: 6-KANT NØGLE-TX 10 60 x 17 MM
DATA.EX: T10

