

Materiale:  
Anvendelsesklasse:  
DoP:

Varmforzinket, min 40 µm Kv. 4.6  
1 - 2 - 3  
<http://itw.nu/qr/q90i9l>



Materiale:  
Anvendelsesklasse:  
DoP:

Elforzinket, min. 5 µm Kv. 4.6  
1  
<http://itw.nu/qr/q90i9l>



















































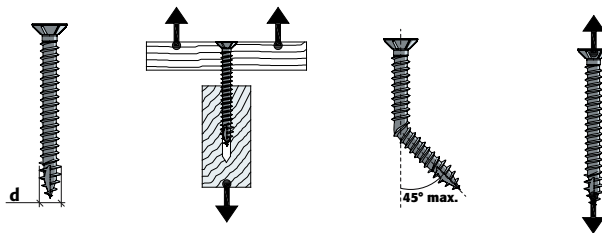
Materiale:  
Anvendelsesklasse:  
DoP:

Rustfri Kv. A4, Passiveret med voks  
1 - 2 - 3  
<http://itw.nu/qr/q90i9l>

## Karakteristiske parametre

 Varmforzinket    Elforzinket    Rustfri

Nominal diameter $d$ [mm]	Udtræksstyrke <sup>(1)</sup> $f_{ax,k}$ [N/mm <sup>2</sup> ]	Bøjningsmoment <sup>(3)</sup> $M_{y,k}$ [Nmm]	Trækstyrke <sup>(4)</sup> $f_{tens,k}$ [kN]	Karakteristisk torsionsratio <sup>(5)</sup> $f_{tor,k} / R_{tor,k}$
6,0	15,3  	4800  	7  	1,6  
8,0	12,4   	10100   	11   	1,6   
10,0	11,0   	18100   	18   	1,6   
12,0	9,7   	29100   	33   	1,6   
16,0	8,4 	61600 	51 	1,6 



- (1) Værdierne er baseret på træ med en karakteristisk densitet ( $\rho_k$ ) på 350 kg/m<sup>3</sup> og er fastlagt ud fra prøvning i henhold til EN 1382.  
 (3) Værdierne er fastlagt ud fra prøvning i henhold til EN 409.  
 (4) Værdierne er fastlagt ud fra prøvning i henhold til EN 1383.  
 (5) Værdierne er fastlagt ud fra prøvning i henhold til EN 14592.

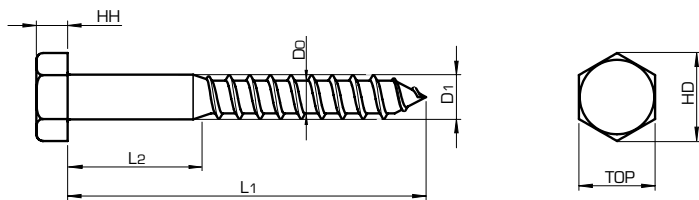
Værdierne er gældende for skruerne i sortimentoversigten i henhold til den respektive nominelle diameter.

De karakteristiske værdier skal altid korrigeres med respektive sikkerhedsfaktorer.

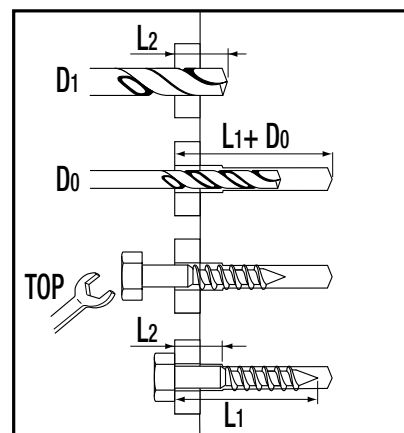
# Franske skruer

DIN 571   
EN 14582

**NKT**  
FASTENERS



Diameter D1 [mm]	6	8	10	12	16
Diameter D0 [mm]	4,5	6,0	7,0	9,0	11
HH [mm]	4	5,5	7	8	10
TOP [mm]	10	13	17	19	24
HD [mm]	10,9	14,2	18,7	20,9	26,2
L2 [mm]	$L2 \leq 0,4 * L1$				



## Sortimentsoversigt



Nominal diameter D1 [mm]	Længde L1 [mm]	Varmforzinket				Elforzinket				Rustfri A4			
		Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.
6	25	■	100	139045*	1282174*								
6	30	■	100	136400*	5118057*								
6	40	■	100	136401	5118152	■	100	102784	1242015				
6	50	■	100	136402	5118058	■	100	102786	1242031				
6	60	■	100	139534	1284447								
6	70	■	100	139535	1284446								
6	80	■	100	139536	1284448								
6	90	■	50	139616	1284919								
6	100	■	50	139617	1284920								
8	30	■	50	139618*	1284921*								
8	40	■	100	101311*	8131823*	■	50	139540*	1284841*	□	50	136328*	5767216*
8	50	■	100	101313*	8131831*	■	100	102798*	1242148*				
8	60	■	100	101314	8131849	■	100	102800	1242155	□	50	136329	5767233
8	70	■	50	139619	1284922	■	50	139541	1284842				
8	80	■	50	139620	1284923	■	50	139542	1284843	□	50	136330	5767234
8	90	■	50	139621	1284924								
8	100	■	50	139622	1284925	■	50	139544	1284845	□	50	136331	5767235
8	120	■	50	139052	1282189	■	50	111201	2775559				
8	140	■	25	139053	1282190	■	50	111202	2775567				
8	160	■	25	139054	1282192	■	25	139025	1282147				
8	180	■	25	139055	1282193								
8	200	■	25	139056	1282195								
10	30	■	50	139057*	1282197*								
10	40	■	50	139058*	1282198*	■	50	139545*	1284846*				
10	50	■	50	139623*	1284926*	■	50	139546*	1284847*	□	50	136332*	5767236*
10	60	■	50	139624*	1284927*	■	50	139547*	1284848*				
10	70	■	50	139669	1284981	■	50	139548	1284849	□	50	136334	5767238
10	80	■	50	139625	1284928	■	50	139549	1284850	□	50	136335	5767239
10	90	■	50	139626	1284929	■	50	139550	1284851				

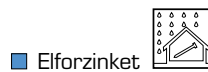
\* ) ej CE mærket

Fortsættes næste side

### Sortimentsoversigt



■ Varmforzinket



■ Elforzinket



■ Rustfri A4

Nominal diameter D1 (mm)	Længde L1 (mm)	Varmforzinket				Elforzinket				Rustfri A4			
		Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.
10	100	■	50	139627	1284930	■	50	139551	1284852	■	50	136336	5767240
10	120	■	25	139628	1284931	■	25	139552	1284853	■	25	136337	5767217
10	140	■	25	139629	1284932								
10	150	■	25	139059	1282199								
10	160	■	25	139630	1284933	■	25	139554	1284855				
10	180	■	25	139631	1284934	■	25	139555	1284856				
10	200	■	25	139060	1282200								
12	50	■	50	139061*	1282201*	■	50	102818*	1242312*				
12	60	■	50	101335*	8132029*	■	50	102819*	1242320*				
12	70	■	25	139632*	1284935*	■	50	102820*	1242338*	■	25	136338*	5767218*
12	70	■	100	152167*	1677358*								
12	80	■	25	139633	1284936	■	25	139557	1284858	■	25	136339	5767219
12	90	■	25	139634	1284937								
12	100	■	25	139635	1284938								
12	120	■	25	139636	1284939								
12	140	■	25	139062	1282202								
12	150	■	25	139063	1282203								
12	160	■	25	139637	1284940								
12	180	■	25	139064	1282204								
12	200	■	25	139638	1284941								
12	220	■	10	139065	1282205								
12	240	■	10	139639	1284942								
12	280	■	10	139640	1284943								
12	300	■	10	139066	1282206								
16	80	■	10	139067*	1282207*								
16	100	■	10	139068*	1282208*								
16	120	■	10	139069	1282214								
16	140	■	10	139071	1282217								
16	160	■	10	139072	1282218								
16	200	■	10	139074	1282221								
16	220	■	10	139075	1282222								
16	260	■	10	139077	1282224								
16	300	■	10	139078	1282226								

\* ) ej CE mærket