

# Sætskruer

EN ISO 4017   
EN 14592

**NKT**  
FASTENERS



Materiale:  
Anvendelsesklasse:  
DoP:

Elforzinket, min. 5 µm Kv. 8.8  
1  
<http://itw.nu/qr/nljo8m>



Materiale:  
Anvendelsesklasse:  
DoP:

Varmforzinket, min. 40 µm Kv. 8.8  
1 - 2 - 3  
<http://itw.nu/qr/nljo8m>

















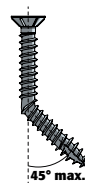
Materiale:  
Anvendelsesklasse:  
DoP:

Rustfri Kv. A4, Passiveret med voks  
1 - 2 - 3  
<http://itw.nu/qr/nljo8m>

## Karakteristiske parametre:

 Elforzinket  Varmforzinket  Rustfri

Nominal diameter $d$ [mm]	Bøjningsmoment <sup>(3)</sup> $M_{y,k}$ [Nmm]
6,0	25000   
8,0	53000   
10,0	95000   
12,0	153000   
16,0	324000  



(3) Værdierne er fastlagt ud prøvning i henhold til EN 409.

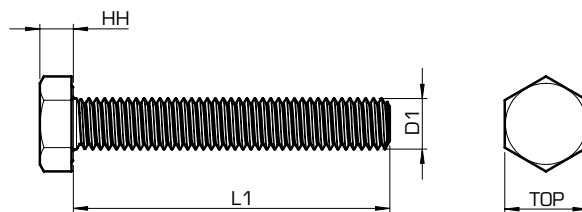
Værdierne er gældende for boltene i sortimentsoversigten i henhold til den respektive nominelle diameter.

De karakteristiske værdier skal altid korrigeres med respektive sikkerhedsfaktorer.

# Sætskruer

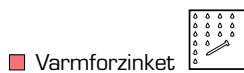
EN ISO 4017   
EN 14592

**NKT**  
FASTENERS



Gevind D1	M5	M6	M8	M10	M12	M16
HH i mm	3,5	4	5,5	6,4	7,5	10
TOP i mm	8	10	13	16	18	24

## Sortimentsoversigt



Gevind D1	Længde L1 [mm]	Elforzinket				Varmforzinket				Rustfri A4			
		Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.
M5	12	■	100	139309*	1282489*								
M5	16	■	100	139310*	1282490*								
M5	20	■	100	139311*	1282491*								
M5	40	■	100	139315*	1282495*								
M6	16	■	100	103148	1183672								
M6	20	■	100	103149	1183680					■	50	136314	5766930
M6	25	■	100	103150	1183698					■	50	136447	5380206
M6	30	■	100	103151	1183706					■	50	136315	5766931
M6	40	■	100	103153	1183722								
M6	50	■	100	103154	1582261								
M6	60	■	100	139323	1282504								
M6	70	■	100	139325	1282506								
M6	80	■	100	139327	1282509								
M6	100	■	50	139328	1282510								
M8	16	■	100	103157	1183755								
M8	20	■	100	103158	1183763	■	50	139384	1282571				
M8	25	■	100	103159	1183771					■	50	136316	5766933
M8	30	■	100	103160	1183789	■	50	139386	1282573	■	50	136317	5766934
M8	40	■	100	103162	1183805	■	50	139388	1282575	■	50	136318	5766935
M8	50	■	100	103163	1582279	■	50	139390	1282577	■	50	136319	5766937
M8	60	■	100	103164	1579598	■	50	139391	1282578				
M8	70	■	100	139335	1282518	■	50	139392	1282579				
M8	80	■	100	139337	1282520								
M8	100	■	50	139338	1282521								
M10	20	■	100	103166	1183839								
M10	25	■	100	103167	1183847								
M10	30	■	100	103168	1183854	■	50	139396	1282583	■	50	136320	5766938
M10	40	■	100	103170	1183870	■	50	139398	1282585	■	50	136321	5766939

\*] ej CE mærket

Fortsættes næste side

### Sortimentsoversigt



Gevind D1	Længde L1 [mm]	Elforzinket				Varmforzinket				Rustfri A4			
		Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.
M10	50	■	50	139611	1284914	■	50	139400	1282587	□	50	136322	5767196
M10	60	■	50	139612	1284915	■	50	139401	1282588	□	25	136323	5767197
M10	70	■	50	139613	1284916	■	50	139402	1282589				
M10	80	■	50	139614	1284917	■	50	139403	1282590				
M10	100	■	25	139346	1282530								
M10	120	■	25	139347	1282531								
M12	30	■	50	139615	1284918	■	50	139406	1282593	□	25	136324	5767198
M12	40	■	50	103180	2774107	■	50	139408	1282595	□	25	136325	5767200
M12	50	■	50	103182	2774123	■	50	139410	1282597	□	25	136326	5767201
M12	60	■	50	103183	2774131					□	25	136327	5767202
M12	80	■	25	139356	1282541	■	50	139413	1282600				
M12	90					■	25	139414	1282601				
M12	100	■	25	139357	1282542								
M16	30	■	25	139361	1282546	■	25	139417	1282604				
M16	40	■	50	138714	5380212	■	25	139419	1282606				
M16	50	■	25	139364	1282550	■	25	139421	1282608				
M16	60	■	25	139366	1282552	■	25	139422	1282609				
M16	80	■	25	139370	1282556								
M16	100	■	25	139371	1282557	■	25	139426	1282613				