



Materiale:
Anvendelsesklasse:
DoP:

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












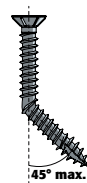
Materiale:
Anvendelsesklasse:
DoP:

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

Karakteristiske parametre

 Varmforzinket  Elforzinket

Nominal diameter d [mm]	Bøjningsmoment ⁽³⁾ $M_{y,k}$ [Nmm]
8,0	53000  
10,0	95000  
12,0	153000  
16,0	324000  
20,0	579000 



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

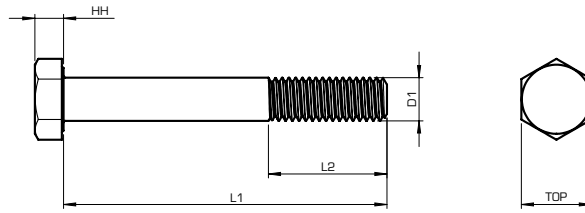
Værdierne er gældende for boltene i sortimentsoversigten i henhold til den respektive nominelle diameter.

De karakteristiske værdier skal altid korrigeres med respektive sikkerhedsfaktorer.

Stålbolte

EN ISO 4014 
EN 14592

NKT
 FASTENERS



Gevind D1	M8	M10	M12	M16	M20
HH i mm	5,3	6,4	7,5	10	12,5
TOP i mm	13	16	18	24	30
L2 ≤ 125 i mm	22	26	30	38	46
L2 > 125 ≤ 200 i mm	28	32	36	44	52
L2 > 200 i mm	41	45	49	57	65

Sortimentsoversigt



Gevind D1	Længde L1 [mm]	Varmforzinket				Elforzinket			
		Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.
M8	40	■	50	139245	1282422				
M8	50	■	50	139246	1282424				
M8	60	■	50	139247	1282425				
M8	70	■	50	139249	1282427	■	50	139179	1282354
M8	80	■	50	139251	1282429				
M8	90	■	25	139252	1282430				
M8	100	■	25	139253	1282431	■	50	139183	1282358
M10	50	■	50	139254	1282432				
M10	60	■	50	139255	1282433				
M10	70	■	50	139256	1282434				
M10	80	■	50	139257	1282435	■	50	139191	1282366
M10	90	■	25	139258	1282436				
M10	100	■	25	139259	1282437	■	25	139193	1282368
M10	120	■	25	139260	1282438				
M10	140	■	20	139261	1282439				
M10	150	■	20	139262	1282440				
M12	60	■	50	139264	1282442				
M12	70	■	50	139266	1282444				
M12	80	■	50	139268	1282446	■	50	139203	1282378
M12	90	■	25	139269	1282447				
M12	100	■	25	139270	1282448	■	25	139205	1282380
M12	120	■	25	139271	1282449	■	20	139206	1282381
M12	140	■	20	139272	1282450	■	20	139207	1282382
M12	150	■	20	139273	1282451				
M12	160	■	20	139274	1282452				
M12	180	■	10	139275	1282453				
M12	200	■	10	139276	1282455				
M12	220	■	10	139277	1282456				
M12	240	■	10	139278	1282457				

Fortsættes næste side

Sortimentsoversigt



Varmforzinket



Elforzinket

Gevind D1	Længde L1 [mm]	Mat.	Antal	ITW nr.	DB nr.	Mat.	Antal	ITW nr.	DB nr.
M12	260	■	10	139279	1282458				
M12	280	■	10	139280	1282459				
M12	300	■	10	139281	1282460				
M16	55					■	25	139216	1282391
M16	60	■	10	139282	1282461	■	25	139217	1282392
M16	65					■	25	139218	1282393
M16	70					■	25	139219	1282394
M16	80					■	25	139221	1282396
M16	90					■	25	139222	1282397
M16	100	■	10	139288	1282468	■	10	139223	1282398
M16	110					■	10	139224	1282399
M16	120	■	10	139289	1282469	■	10	139225	1282400
M16	140	■	10	139290	1282470	■	10	139226	1282401
M16	160	■	10	139291	1282471				
M16	180	■	10	139292	1282472				
M16	200	■	10	139293	1282473				
M16	220	■	10	139294	1282474				
M16	240	■	10	139295	1282475				
M16	260	■	10	139296	1282476				
M16	280	■	10	139297	1282477				
M16	300	■	10	139298	1282478				
M20	70					■	10	139235	1282411
M20	90					■	10	139238	1282414
M20	100					■	10	139239	1282415
M20	120					■	10	139240	1282416