

Møtrikker

EN ISO 4032 (DIN 934)

EN 14592



Materiale: Elforzinket, min. 5 µm Kv. 8.8
 Anvendelsesklasse: 1
 Dop: <http://itw.nu/qr/80910>



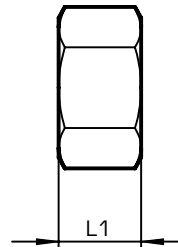
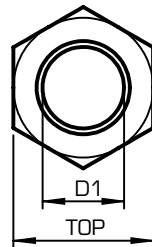
Materiale: Varmforzinket, min 40 µm Kv. 8.8
 Anvendelsesklasse: 1 - 2 - 3
 Dop: <http://itw.nu/qr/80910>







Materiale: Rustfri Kv. A2, Passiveret med voks
 Anvendelsesklasse: 1 - 2 - 3
 Dop: <http://itw.nu/qr/80910>









Materiale: Rustfri Kv. A4, Passiveret med voks
 Anvendelsesklasse: 1 - 2 - 3
 Dop: <http://itw.nu/qr/80910>





























Gevind D1	M4	M5	M6	M8	M10	M12	M16	M20	M24
TOP i mm	7	8	10	13	17	19	24	30	36
L1 (max.) i mm	3,2	4	5	6,5	8	10	13	16	19

-  Elforzinket min 3 µm: lht. EN ISO 4032 (DIN 934) Kvalitet 8. Stål iflg. ISO 898-2 Stålstandard ISO 898-2
-  Varmforzinket min 50 µm: lht. EN ISO 4032 (DIN 934) Kvalitet 8. Stål iflg. ISO 898-2 Stålstandard ISO 898-2
-  Rustfri A2: lht. EN ISO 4032 (DIN 934) Kvalitet A2-70 AISI 316 Stålstandard ISO 10088-1
-  Rustfri A4: lht. EN ISO 4032 (DIN 934) Kvalitet A4-70 AISI 316 Stålstandard ISO 10088-1

Sortimentsoversigt

-  Elforzinket 
 Varmforzinket 
 Rustfri A2 
 Rustfri A4 

Gevind D1	Mat. Antal	ITW nr.	DB nr.	Mat. Antal	ITW nr.	DB nr.	Mat. Antal	ITW nr.	DB nr.	Mat. Antal	ITW nr.	DB nr.
M4	 200	138519	2778645									
M5	 200	111271	2778652									
M6	 200	103767	2778660	 200	139443*	1282630*	 100	136295	5767248			
M8	 200	103768	2778678	 200	101412	8132169	 100	152241	1682032	 100	136296	5767250
M10	 100	103769	2778686	 100	101413	8132177	 100	152242	1682034	 100	136297	5767251
M12	 100	103770	2778694	 100	101414	8132185	 50	152243	1682036	 50	136298	5767252
M16	 100	103771	2778702	 100	101415	8132193	 50	152244	1682037	 50	136299	5767253
M20	 50	103772	2778710	 50	101416	8132201	 25	152245	1682039			
M24	 10	139442	1282629	 50	101417	8132219						

*J) LEVERES MED DURAMAX™ 1000 KORRESIONSBEKYTTELSE.