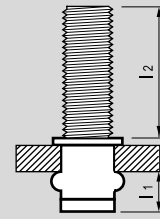
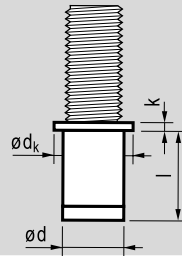
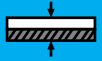






Stal  
Ocynk



## BOLT (nitotrzpienie) | kołnierz cylindryczny

$\varnothing d$	$l$ [+1,0/-0,5]		Indeks nr	$\varnothing d_k$	$k$	$\varnothing d$	$l_1$	$l_2$
[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]
<b>M4</b>	8,0	0,5-2,0	ES0410SCG20	8,0	0,5	5,4	3,5	10
 $\varnothing 5,5$	8,0	0,5-2,0	ES0415SCG20	8,0	0,5	5,4	3,5	15
	8,0	2,0-3,0	ES0410SCG30	8,0	0,5	5,4	4,0	10
	8,0	2,0-3,0	ES0415SCG30	8,0	0,5	5,4	4,0	15
	8,0	2,0-3,0	ES0415SCG30	8,0	0,5	5,4	4,0	15
<b>M5</b>	9,0	0,5-2,0	ES0510SCG20	9,0	0,8	6,5	4,5	10
 $\varnothing 6,6$	9,0	0,5-2,0	ES0515SCG20	9,0	0,8	6,5	4,5	15
	10,5	2,0-3,5	ES0510SCG35	9,0	0,8	6,5	4,5	10
	10,5	2,0-3,5	ES0515SCG35	9,0	0,8	6,5	4,5	15
	10,5	2,0-3,5	ES0515SCG35	9,0	0,8	6,5	4,5	15
<b>M6</b>	10,0	0,5-2,5	ES0610SCG25	10,0	1,0	7,7	5,0	10
 $\varnothing 7,8$	10,0	0,5-2,5	ES0615SCG25	10,0	1,0	7,7	5,0	15
	11,5	2,5-4,0	ES0610SCG40	10,0	1,0	7,7	5,0	10
	11,5	2,5-4,0	ES0615SCG40	10,0	1,0	7,7	5,0	15
	11,5	2,5-4,0	ES0615SCG40	10,0	1,0	7,7	5,0	15
<b>M8</b>	12,5	1,0-3,0	ES0815SCG30	12,0	1,5	9,8	7,0	15
 $\varnothing 9,9$	12,5	1,0-3,0	ES0820SCG30	12,0	1,5	9,8	7,0	20
	15,0	3,0-5,0	ES0815SCG50	12,0	1,5	9,8	7,0	15
	15,0	3,0-5,0	ES0815SCG50	12,0	1,5	9,8	7,0	15
	15,0	3,0-5,0	ES0820SCG50	12,0	1,5	9,8	7,0	20

Nitotrzpienie są porównywalne z trzpieniami DIN 8,8  
W ofercie nitonakrętki o niestandardowych wymiarach.