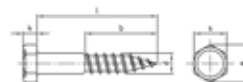


d	8	10	12	16
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
20				
25	057128 25			
30	057128 30			
35	057128 35			
40	057128 40	0571210 40		
45	057128 45	0571210 45		
50	057128 50	0571210 50	0571212 50	0571216 50
55	057128 55	0571210 55		
60	057128 60	0571210 60	0571212 60	0571216 60
65	057128 65	0571210 65	0571212 65	
70	057128 70	0571210 70	0571212 70	0571216 70
75	057128 75	0571210 75	0571212 75	
80	057128 80	0571210 80	0571212 80	0571216 80
90	057128 90	0571210 90	0571212 90	0571216 90
100	057128 100	0571210 100	0571212 100	0571216 100
110	057128 110	0571210 110	0571212 110	0571216 110
120	057128 120	0571210 120	0571212 120	0571216 120
130	057128 130	0571210 130	0571212 130	0571216 130
140	057128 140	0571210 140	0571212 140	0571216 140
150	057128 150	0571210 150	0571212 150	0571216 150
160	057128 160	0571210 160	0571212 160	0571216 160
170				
180	057128 180	0571210 180	0571212 180	0571216 180
190				
200	057128 200	0571210 200	0571212 200	0571216 200
210				
220		0571210 220	0571212 220	
240		0571210 240	0571212 240	
250			0571212 250	
260		0571210 260	0571212 260	
280		0571210 280	0571212 280	
300		0571210 300	0571212 300	



b = nach Norm

b = at Norm

	100 ≥ 140 50	100 ≥ 90 50 ≥ 260 25	100 ≥ 70 50 ≥ 110 25	25
k	5,5	7	8	10
e	14,2	18,72	20,88	26,17
Antrieb	SW 13	SW 17	SW 19	SW 24