

ISO 10642
A2

Alternative Norm
ehemals DIN 7991

ISO 10642 A2
Senkschrauben mit Innensechskant und Vollgewinde

ISO 10642 A2
Hexagon socket countersunk head screws with fullthread



Auf Wunsch Fremdüberwacht
von M6 bis einschl. M24
lieferbar.
- "0" = reduzierte
Belastbarkeit

quality inspection from M6
including to M24 available on
demand.
- "0" = reduced load capacity

d	M 5	M 6	M 8	M 10
l/mm	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.	Art. Nr. / Item no.
3				
4				
5				
6	1064225 6			
8	1064225 8	1064226 8		
10	1064225 10	1064226 10	1064228 10	
12	1064225 12	1064226 12	1064228 12	10642210 12
14	1064225 14	1064226 14	1064228 14	10642210 14
16	1064225 16	1064226 16	1064228 16	10642210 16
18	1064225 18	1064226 18	1064228 18	10642210 18
20	1064225 20	1064226 20	1064228 20	10642210 20
22	1064225 22	1064226 22	1064228 22	10642210 22
25	1064225 25	1064226 25	1064228 25	10642210 25
30	1064225 30	1064226 30	1064228 30	10642210 30
35	1064225 35	1064226 35	1064228 35	10642210 35
40	1064225 40	1064226 40	1064228 40	10642210 40
45	1064225 45	1064226 45	1064228 45	10642210 45
50	1064225 50	1064226 50	1064228 50	10642210 50
55	1064225 55	1064226 55	1064228 55	10642210 55
60	1064225 60	1064226 60	1064228 60	10642210 60
65	1064225 65	1064226 65	1064228 65	10642210 65
70	1064225 70	1064226 70	1064228 70	10642210 70
75	1064225 75	1064226 75	1064228 75	10642210 75
80	1064225 80	1064226 80	1064228 80	10642210 80
90	1064225 90	1064226 90	1064228 90	10642210 90
100	1064225 100	1064226 100	1064228 100	10642210 100
110		1064226 110	1064228 110	10642210 110
120		1064226 120	1064228 120	10642210 120
130		1064226 130	1064228 130	10642210 130
140		1064226 140	1064228 140	10642210 140
150		1064226 150	1064228 150	10642210 150
160			1064228 160	10642210 160
170			1064228 170	10642210 170
180			1064228 180	10642210 180
190			1064228 190	10642210 190
200			1064228 200	10642210 200

	500 ≥ 25 200 ≥ 60 100	500 ≥ 14 200 ≥ 45 100	500 ≥ 14 200 ≥ 25 100 ≥ 100 50 ≥ 170 25	100 ≥ 50 50 ≥ 170 25
dk	11,2	13,44	17,92	22,4
k	3,1	3,72	4,96	6,2
Antrieb	SW 3	SW 4	SW 5	SW 6