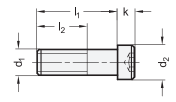
Socket Cap Screws

Steel, with Low-Profile Head and Reduced Head Diameter, with Internal Hex

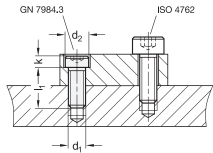








Assembly examples / Comparison



35

					(d ₁								
Ū		2												
d ₁		l ₁ Without s	shaft						With shaft	I ₂	d ₂ ±0,1	k	A/F	Max. tightening torque in Nm
M	3	6	8	10	12	-	-	-	-	-	4,5	2	2	1,4
M	4	6	8	10	12	16	20	25	-	-	5,5	2,8	2,5	3,4
M	5	8	10	12	16	20	25	-	-	-	7	3	3	6
M	6	8	10	12	16	20	25	-	30	18	8,5	3,5	4	10
М	8	10	12	16	20	25	30	-	35	22	11	4,5	5	27

Specification Steel Blackened BT RoHS

25

M 10 16

Socket cap screws GN 7984.3 have a low-profile head and a reduced head diameter compared with socket cap screws ISO 4762.

13,5

As a result, these screws can be countersunk in places where this is not possible with regular socket cap screws due to the space available, e.g. where the edge distance or countersink depth is small.

Due to their head geometry, screws according to this specification have a reduced load capacity as per ISO 898-1.

see also	Page
GN 912.3 Socket Cap Screws (with Reduced Head Diameter)	QVX
GN 14580.5 Socket Cap Screws (with Low-Profile Head)	QVX
Technical Information	
Strength Values of Screws	QVX

How to order	1	d ₁
1 5 8	2	I ₁
GN 7984.3-M10-20-BT	3	Finish