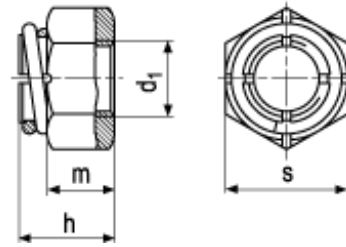




Vargal®

~8



BN 20125

Prevailing torque type hex lock nuts

all-metal

Steel ~8

zinc plated

- Spring: stainless steel



Pay attention to reduced tightening torques:

- 20% for M6 to M24

- 45% for M27 to M36

off tightening torque values stated in the technical section.

The values are based on an average friction coefficient of μ total 0,1.

Additional reductions by using the following tightening method:

- 5% for tightening w/digital torque wrenches

- 10% for tightening w/mechanical torque wrenches

- 20% for Hand tightening

Article#	d ₁	h max.	m	s
3209461	M5	6,3	4	8
3209463	M6	8,2	4,5	10
3209464	M8	10,8	6,7	13
3209465	M10	12,6	8	17
3209466	M12	16	10,6	19
3209467	M14	18	12	22
3209468	M16	20,6	13,5	24
3209469	M18	22,5	14,5	27
3209470	M20	25,5	16,9	30
3209471	M22	29,8	20,5	32
3209473	M24	29,9	20,6	36
3209474	M27	33,7	24,3	41
3209475	M30	37	26,6	46
3209476	M33	40,5	28,8	50
3209477	M36	44,2	31,5	55