DID YOU KNOW?

about our... Nyloc[®] Hex Nuts Fine and Extra Fine Pitch

NYLOC[®] HEX NUTS ZINC PLATED (ROHS COMPLIANT) / DIN 985 / CLASS 8

Part	Size	Pitch	Pack Qty
		(mm)	
NN08ZFM24	M24	2.00	25
NN08ZFM24F	M24	1.50	25
NN08ZFM27	M27	2.00	25
NN08ZFM27F	M27	1.50	25
NN08ZFM30	M30	2.00	25
NN08ZFM30F	M30	1.50	25
NN08ZFM33	M33	3.00	25
NN08ZFM36	M36	3.00	10

NEW SIZES

Note - Prevailing Torque

A Nyloc[®] nut resists turning because of the nylon patch that creates resistance. This resistance is called "prevailing torque". Prevailing torque is the torque required to turn the nut. None of the prevailing torque is used in tightening the bolt.

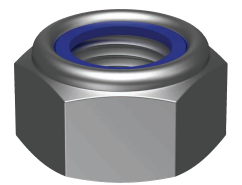
The rule of thumb:

Add the prevailing torque to the torque value when applying torque to a Nyloc[®] nut.

This is because the prevailing torque doesn't contribute to bolt tightening. It is just friction that needs to be overcome.



NEW



Features

Nyloc[®] nuts use a thin ring of nylon inside the top of the nut to prevent bolt loosening due to increased friction.

» Other sizes also available: M8-M22





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