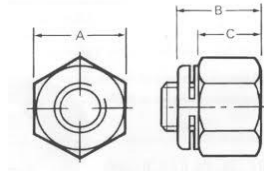


Philidas Industrial All Metal Locking Nuts



Philidas Industrial All Metal Locking Nut										
Thread	M5	M6	M8	M10	M12	M14	M16	M18	M20	M22
A	8	10	13	17	19	22	24	27	30	32
B	6.5	7.5	8.5	11	13	15	17	20	22	23
C	4.3	5	5.7	8	9.5	11	12.8	15.5	17.5	18

Thread	M24	M27	M30	M33	M36	M39	M42	M45	M48	M52
A	36	41	46	50	55	60	65	70	75	80
B	25	28	31	33	36	39	42	45	48	52
C	19.5	22	24.5	26.2	28.6	31.1	33.5	36	38	41.5

A MINIMUM PROTRUSION OF TWO BOLT THREADS IS RECOMMENDED

Versatile Self-Locking Nut And Can Be Confidently Recommended as First Choice
For Most Industrial Applications

An All Metal One Piece Nut With The Collar Above The Hexagon, Two Slots Are Cut In
The Same Place Are Cut In The Collar With The Metal Above The Slots Set To
De-Pitch The Threads. When The Nut Is Tightened On To A Bolt The Thread Is Gripped
On The Flank - The Point At Which It Is Designed To TAKE The Thrust

Material	Finish
<i>Steel Grade 8</i>	<i>Zinc Plated</i>
<i>Steel Grade 8</i>	<i>Zinc and Yellow</i>
<i>Steel Grade 10 and 12 On Request</i>	

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY