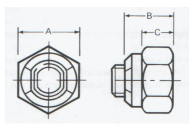
Philidas Mark V All Metal Locking Nuts





Philidas Mark V All Metal Locking Nuts																
Diameter	M4	M5	M6	13	M10	M12	M14	M16	M18	M20	M22	M24	M27	M30	M33	M36
A-a/f	7	8	10	3	17	19	22	24	27	30	32	36	41	46	50	55
B-(nom)	4.5	5	6	8	10	12	14	16	18	20	22	24	27	30	33	36
C-(nom)	3	3.5	4.4	5.9	7.3	8.8	9.6	10.9	12.7	14.4	16.3	17.7	19.7	22.4	25	27.3

A MINIMUM PROTRUSION OF TWO BOLT THREADS IS RECOMMENDED

The Integral Collar Section Above The Hexagon Is Accurately Deformed In Two Places To Effect Both Radial And Axial Depitching Of The Top Threads

This Design Provides Flexibilty Within The Locking Element.

On Assembly The Bolt Threads Are Fully Gripped By The Axial Depitiching Of The Nut Threads Whilst The Radial Deflection Effectively Controls The Application Torque

Locking Elements Are Effective Only On The Top Two Or Three Threads Providing Simple Assembly With Either Hand Or Power Tools

Philidas Mark V Nuts Are Reliable And Reusable

Material: Grade 8 Steel Finish: Zinc And Yellow

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY