

AN 17



Lock nut with inch thread, for locking by lock washer

AN lock nuts are used to locate bearings onto a shaft. They have inch threads and four, equally spaced slots around their circumference to accommodate a spanner. They should be locked by a lock washer to prevent unintentional loosening. AN lock nuts can be reused, provided they are not damaged.

- Simple, stable and reliable fastening element
- Easy to install and remove
- Reusable with a new locking device
- Require a keyway in the shaft or adaptor sleeve thread

Overview

Dimensions

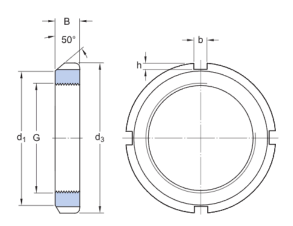
Bore diameter	84.836 mm
Outside diameter	112.039 mm
Width	16.129 mm

Properties

Locking device	Lock washer
Nut for hydraulic mounting	No
Associated mounting tool	HN 17



Technical Specification



Dimensions

Thread size	84.836 mm	G
Threads per inch	12	
Diameter locating side face	102.387 mm	d_1
Outside diameter	max. 112.039 mm	d_3
Width	16.129 mm	В
Width locating slot	9.144 mm	b
Depth locating slot	4.216 mm	h

Calculation data

Axial load carrying capacity, static	185 kN
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Mass

Mass lock nut	0.51 kg
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Mounting information

Associated spanner	HN 17
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Associated products

Locking device W 17



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