



Image may differ from product. See technical specification for details.

KMT 18

Precision lock nut with locking pins

KMT precision lock nuts are intended for applications where high precision, simple assembly and reliable locking are required. The three equally-spaced locking pins enable these lock nuts to be accurately positioned at right angles to the shaft. However, they can

also be adjusted to compensate for slight angular deviations of adjacent components.
Maximum axial run-out between the locating face and thread (up to size 40): 0.005 mm

- No keyway required
- Withstands high axial loads
- Reliable, effective locking mechanism
- Designed for frequent and simple installation and removal
- Available for thread M 10x0.75 to M 200x3 (sizes 0 to 40) and Tr 220x4 to Tr 420x5 (sizes 44 to 84)

Overview

Dimensions

Thread designation	M 90x2
Bore diameter	90 mm
Outside diameter	125 mm
Width	32 mm

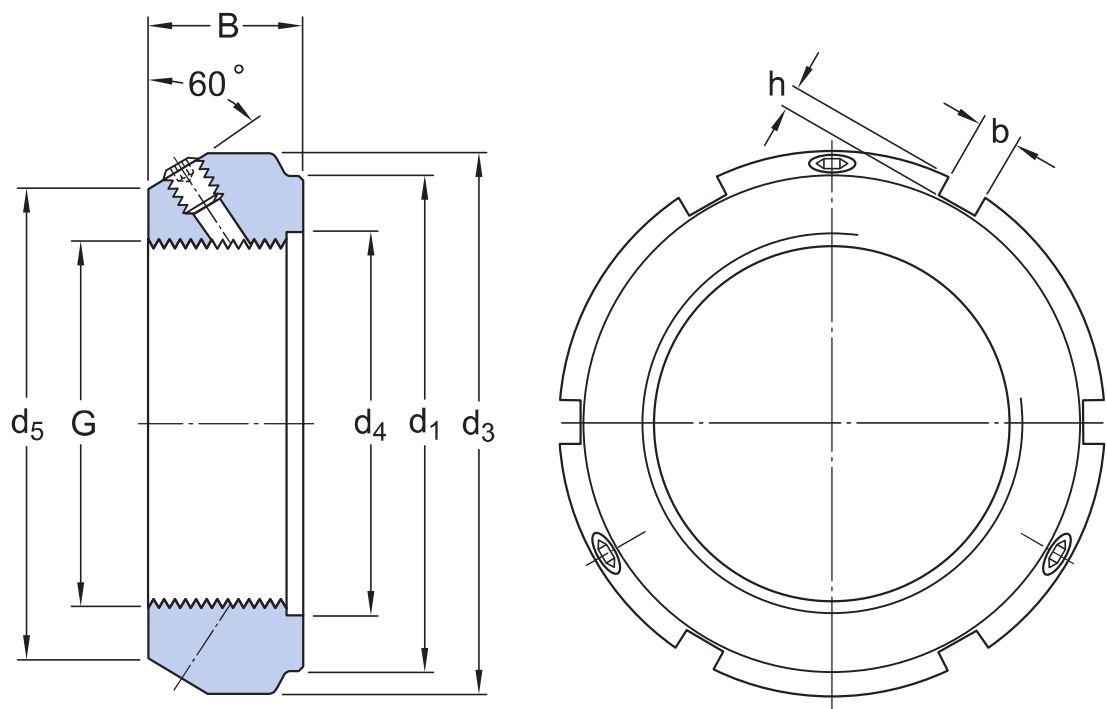
Properties

Locking device	Incorporated in the lock nut
Nut for hydraulic mounting	No
Associated mounting tool	HN 18-20

Logistics

Product net weight	1.22 kg
eClass code	23-11-07-05
UNSPSC code	31163218

Technical specification



Dimensions

G	M 90x2	Thread
d_1	115 mm	Outside diameter locating side face
B	32 mm	Width
d_3	125 mm	Outside diameter
d_4	92 mm	Inner diameter locating side face
d_5	112 mm	Diameter side face opposite to bearing
b	10 mm	Width locating slot
h	4 mm	Depth locating slot

Calculation data

Axial static load carrying capacity	680 kN
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Mounting information

Associated spanner (Hook spanner in accordance with DIN 1810)	HN 18-20
Set / Locking screw size	M10

Recommended tightening torque	35 N·m
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Compatible products

Recommended tool

Hook spanner, size 18-20	HN 18-20
Hook spanner for use inside split plummer (pillow) block housings, size 19	HN 19/SNL
Adjustable hook spanner, size 14-24	HNA 14-24

More Information

 Product details Precision lock nuts	 Engineering information General bearing knowledge Bearing selection process Bearing failure and how to prevent it
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