



# KM 4

# $\mathsf{KM}(\mathsf{L})$ lock nut, with metric threads, locked on shaft by $\mathsf{MB}(\mathsf{L})$ or $\mathsf{MB}$ .. A lock washer

KM(L) lock nuts with metric threads are used to locate bearings onto a shaft. They have four equally spaced slots located around their circumference to accommodate an impact spanner. These lock nuts are located on the shaft with either the MB(L) lock washer. KM lock nuts can alternatively use the stronger, MB .. A lock washer. KM lock nuts can be reused, provided they are not damaged.

- Simple, stable and reliable fastening element
- Easy to install and remove
- Thread diameters range from 10–200 mm
- Available for thread M 10x0.75 to M 200x3 (sizes 0 to 40)

# Overview

#### Dimensions

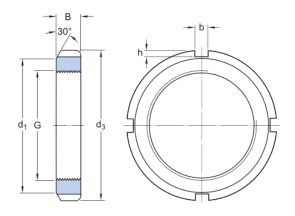
Bore diameter	20 mm
Outside diameter	32 mm
Width	6 mm

#### **Properties**

Associated mounting tool	HN 4
Locking device	Lock washer
Nut for hydraulic mounting	No
Thread designation	M 20x1



# Technical Specification



#### **Dimensions**

G	M 20x1	Thread
$d_3$	32 mm	Outside diameter
В	6 mm	Width
$d_1$	26 mm	Diameter locating side face
b	4 mm	Width locating slot
h	2 mm	Depth locating slot

# Calculation data

Axial static load carrying capacity	24 kN
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# Mass

Mass lock nut	0.025 kg
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# Mounting information

Associated spann	er	HN 4

# Associated products

Locking device	MB 4



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