



### HML 47 T

# HM .. T lock/dismounting nut with metric trapezoidal threads

HM .. T lock nuts with metric trapezoidal threads are used to locate bearings onto a shaft and as dismounting nut for withdrawal sleeves. They have four equally spaced slots located around their circumference to accommodate an impact spanner. Some of these lock nuts, size 44, 48, 52, 56, can be located on the shaft with a MB lock washer. HM .. T 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 210–280 mm
- Available for thread Tr 210x4 to Tr 280x4 (sizes 42 to 56)

### Overview

### Dimensions Properties

Bore diameter	231 mm	Locking device	None
Outside diameter	280 mm	Nut for hydraulic mounting	No
Width	34 mm	Thread designation	Tr 235x4



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