



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



TMFS 7

축방향 락 너트 소켓

The TMFS axial lock nut sockets are used to mount bearings on tapered journals or adapter sleeves and for dismantling bearings on withdrawal sleeves. Available in 21 different sizes, they are suitable for various locknuts sizes 0 to 20.

- Good alternative to hook spanners, making the use of power tools or torque wrenches possible
- Allow the use of torque wrenches
- The sockets are provided with a zinc flake coating to assure corrosion protection.

개요

치수

Locknut size	7 - 7
Outer diameter lock nut (range) (d ₃)	52 - 52 mm
Drive connection (C)	1/2"
Height (H)	82 mm
Effective height (h)	58 mm
외부 직경	60 mm

속성

권장 용도	For a controlled use with torque wrenches or power tools for safe tightening or loosening of lock nuts on shafts, adapter sleeves, and withdrawal sleeves or in blind housings. Also particularly suitable for applications where space limitations prevent the use of hookspanners.
Series	Axial lock nut socket, TMFS
유형	Model A
베어링 장착 허용	예. 각도법 또는 틈새 감소 측정
SKF 분할 필로우 블록 하우징(SNL) 내부의 잠금 너트에 적합	아니오
Suitable SKF Locknut	KM 7, KMFE 7, KMK 7
재료	합금 엔지니어링 강철, 경화 및 강화 처리됨
코팅	블랙 옥사이드
컬러	메탈릭 블랙

물류

제품 순 중량	0.42 kg
eClass 코드	23-05-19-01
UNSPSC 코드	27111712

이용약관