TMFN 80-500Impact Spanner, size ® 80-500



Impact Spanner, size 80-500

The TMFN impact spanners are designed for safely tightening and loosening larger locknuts, especially after driving up a large bearing onto a tapered seating. Made of spheroidal graphite cast iron, they have a special impact surface allowing for optimum transmission of impact energy to the nut.

- Minimises locknut damage
- Designed to fit a number of different nut sizes
- Spanners with zinc coating, corrosion resistant handle

Overview

Dimensions

Outer diameter lock nut	516 mm
Working length	750 mm
Nose height	13 mm
Thickness	40 mm
Length	585 mm
Nose widht	28 mm
Handle lenght	500 mm
Height	385 mm
Product weight	7.4 kg

Properties

Minimum number of lock nut slots	4
Allows bearing mounting	No
Material	Head: spheroidal cast iron
Material handle	Steel handle with rubber grip
Coating	Black phosphated head with galvanished handle
Colour	Black metallic
Handle fixation	Pivotable



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