



1/2

மு

12,5

# 1987 A

# SLIDING T BAR WITH RELEASE 1/2"

- ▼ Secured against unintentional removal
- ▼ GEDORE vanadium steel 31CrV3, polished, chrome-plated
- ▼ Turn handle for easy locking and releasing
- ▼ Accidental release when working is prevented because of the asymmetrical release point
- ▼ Particularly useful for work in sensitive areas where certainty against loss is a theme
- ► Examples: Aircraft engine, work in deep machine bodies
- ▼ DBGM (German utility patent)





H-mmH

292



1987 A

1871641











12.5

# UNIVERSAL EXTENSION WITH MAGNETIC EFFECT

0.375

The essentially plain-looking universal extension in combination, for instance, with the right sockets and socket drivers is transformed into our secret star.



# 1990 M

# EXTENSION 1/2" with magnet

- For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- ▼ The holding magnet securely fixes the screws in the socket
- ▼ One-hand operation using the socket the screw can be immediately screwed in
- ▶ Thanks to a spring mechanism the holding magnet is always in direct contact with the screw head. It ensures that the screw is centrally guided
- ▼ A strong permanent magnet keeps hold of even large screws
- ▼ Makes work easier particularly in confined spaces
- ▼ GEDORE vanadium steel 31CrV3, polished, spring pin manganese-phosphated





# Your advantage:

- ▼ Secure fixing even of large screws
- ▼ One-handed operation Using the socket, the screw can be immediately screwed in
- ▼ Powerful magnet with spring mechanism ensures centric screw guidance.
- ▼ Makes work easier particularly in confined spaces















