

formerly TORQUELEADER

TBNE WRENCH ADDITIONAL END FITTING OPTIONS

DATA SHEET: 010 **DATE:** 09/16

Issue No: 4 No of Pages: 1 of 2



Overview:

The Gedore Torque TBNE range of production torque handles are widely used in Industry on applications where their positive angle of "break", 20º is utilised to ensure that the possibility of "overtorqueing" is minimised.

The standard range of TBNE include tools from 0.40 to 135N.m capacity, accommodating 16mm Spigot (Norbar), 9x12 (German), Wedge (dovetail).

Standard Models TBNE:

The standard range of TBNE can come equipped with the following end fitting designs:



'G' German 9x12

'W' Wedge (Dove tail)

16mm Spiggot

Accesories:

In addition to these standard end fittings (see page 74 of our catalogue). Special end fittings can also be made to order, to satisfy individual requirements.





Ordering Details:

TBNE Wrench – End Fitting Options

Wrench	End Fitting	Order Code
TBN 25 E	16mm spigot type	050000
TBN 25 EG	9x12 German type	050010
TBN 25 EW	Wedge type	050030
TBN 65 E	16mm spigot type	050100
TBN 65 EG	9x12 German type	050110
TBN 65 EW	Wedge type	050130
TBN 135 E	16mm spigot type	050200
TBN 135 EG	9x12 German type	050210
TBN 135 EW	Wedge type	050230

Attachments:

The Gedore Torque catalogue and website contains details of the comprehensive range of 16mm & 8mm attachments (ATB wrenches) spanners, ratchets, etc held in stock. Attachments for other systems should be obtained from the appropriate supplier.

Electric Switch Option:

All the TBNE tools shown above can be supplied as "Switch" versions, which are fitted with an Electric Switch option for connection to "PLC" systems. Details are shown in the Gedore Torque catalogue and Website.

0632

