## TBN Production Breaking Torque Wrenches Torque range from 0.2 to 200 N.m

Robust Production tools which reduce the chance of incorrect tightening and are compatible with interchangable end fittings



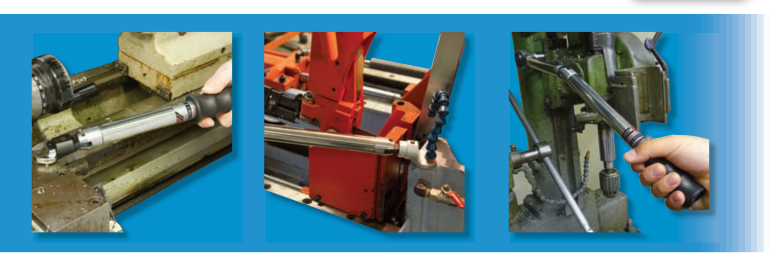
## **Key Benefits**

- These wrenches improve control of the fastening process by reducing the risk of both under and over tightening. This is achieved by Torqueleader's unique breaking mechanism, which gives the operator more time to react once the target torque is reached
- Maximises productivity in restricted space applications through their compact slim line design
- Minimises tool replacement and downtime costs through a long lasting durable design proven by Torqueleader's rigorous lifecycle testing process
- Helps maintain production output by minimising operator fatigue through the ergonomic design

## Models... TBN 2, 10, 25, 65, 135 & 200

9x12 carrier rectangular fitting version also available





## Details of End Fittings... see pages 62 & 64 or visit www.torqueleader.com



Order now... call our Sales Hotline +44 (0) 1483 894 476

Order							ISO 6789		
Code	Model	ISO	Imperial	Drive	k mm 🛪	J kg J	Repeatability	Class	EPA
011100	TBN 2	0.2-2 N.m	1.8-18 lbf.in	Captive Pin	105	0.11	+/- 6%	2C	1
011110	TBN 2 G	0.2-2 N.m	1.8-18lbf.in	9× 12	133	0.13	+/- 6%	2C	1
011200	TBN 10	1-10 N.m	9-89 lbf.in	Captive Pin	105	0.13	+/- 6%	2C	1
011210	TBN 10 G	1-10 N.m	9-89 lbf.in	9x 12	133	0.15	+/- 6%	2C	1
050000	TBN 25	5-25 N.m	4-18 lbf.ft	16	265	0.41	+/- 4%	2C	Х
050010	TBN 25 G	5-25 N.m	4-18 lbf.ft	9× 12	265	0.41	+/- 4%	2C	Х
050100	TBN 65	10-65 N.m	7-48 lbf.ft	16	302	0.75	+/- 4%	2C	Х
050110	TBN 65 G	10-65 N.m	7-48 lbf.ft	9× 12	302	0.75	+/- 4%	2C	Х
050200	TBN 135	20-135 N.m	15-100 lbf.ft	16	408	1.03	+/- 4%	2C	Х
050210	TBN 135 G	20-135 N.m	15-100 lbf.ft	9× 12	408	1.03	+/- 4%	2C	Х
050300	TBN 200	40-200 N.m	29-147 lbf.ft	16	520	1.40	+/- 4%	2C	Х
050310	TBN 200 G	40-200 N.m	29-147 lbf.ft	14× 18	520	1.40	+/- 4%	2C	Х