

## 2163 KTX

### 3C-SCREWDRIVER

for recessed TORX® screws, with ball end

- › 3-component handles Power-Grip<sup>3</sup> with hanging hole
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Type of drive marked at end of the handle
- › Working angle approx. 25° in each direction
- › Blade from GEDORE molybdenum-vanadium-Plus tempered steel
- › TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



∅	M	mm	N	Nm	Code	No.
T10	M3 - M3,5	2,74	80	165	0.055	2824213 2163 KTX T10
T15	M3,5 - M4	3,27	80	165	0.055	2824221 2163 KTX T15
T20	M4 - M5	3,86	100	185	0.055	2824248 2163 KTX T20
T25	M4,5 - M5	4,43	100	200	0.100	2824256 2163 KTX T25
T27	M4,5 - M6	4,99	115	215	0.100	2824264 2163 KTX T27
T30	M6 - M7	5,52	115	225	0.140	2824272 2163 KTX T30
T40	M7 - M8	6,65	130	240	0.140	2824280 2163 KTX T40

## 2163 TXIP

### 3C-SCREWDRIVER

for recessed TORX PLUS® head screws

- › 3-component handles Power-Grip<sup>3</sup> with hanging hole
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Type of drive marked at end of the handle
- › Blade from GEDORE molybdenum-vanadium-Plus tempered steel
- › TORX PLUS® = reg. trademark of Acument Intellectual Properties, LLC. USA



∅	M	mm	N	Nm	Code	No.
6IP	M2	2,31	60	145	0.055	2824299 2163 TX 6IP
7IP	-	60	145	0.055	2824302 2163 TX 7IP	
8IP	M2,5 - M3	2,50	60	145	0.055	2824310 2163 TX 8IP
9IP	-	60	145	0.055	2824329 2163 TX 9IP	
10IP	M3 - M3,5	2,74	80	165	0.055	2824337 2163 TX 10IP
15IP	M3,5 - M4	3,27	80	165	0.055	2824345 2163 TX 15IP
20IP	M4 - M5	3,86	100	185	0.055	2824353 2163 TX 20IP
25IP	M4,5 - M5	4,43	100	200	0.100	2824361 2163 TX 25IP
27IP	M5 - M6	4,99	115	215	0.100	2824388 2163 TX 27IP
30IP	M6	5,52	115	225	0.140	2824396 2163 TX 30IP
40IP	M7 - M8	6,65	130	240	0.140	2824418 2163 TX 40IP

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## 2163 TXB

### 3C-SCREWDRIVER

for recessed TORX® head screws with pilot

- › 3-component handles Power-Grip<sup>3</sup> with hanging hole
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Type of drive marked at end of the handle
- › Blade from GEDORE molybdenum-vanadium-Plus tempered steel
- › TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

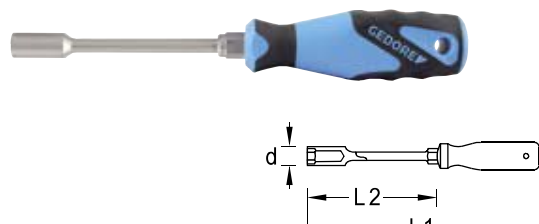


∅	M	mm	N	Nm	Code	No.
T7	M2,5	1,99	60	145	0.034	6677570 2163 TXB T7
T8	M2,5	2,31	60	145	0.038	6677650 2163 TXB T8
T9	M3	2,50	60	145	0.038	6677730 2163 TXB T9
T10	M3 - M3,5	2,74	80	165	0.039	6677810 2163 TXB T10
T10	M3 - M3,5	2,74	300	385	0.055	2824159 2163 TXB T10-300
T15	M3,5 - M4	3,27	80	165	0.054	6678030 2163 TXB T15
T15	M3,5 - M4	3,27	300	385	0.055	2824167 2163 TXB T15-300
T20	M4 - M5	3,86	100	185	0.060	6678110 2163 TXB T20
T20	M4 - M5	3,86	300	385	0.055	2824175 2163 TXB T20-300
T25	M4,5 - M5	4,43	100	200	0.082	6678380 2163 TXB T25
T27	M4,5 - M6	4,99	115	215	0.098	6678460 2163 TXB T27
T30	M6 - M7	5,52	115	225	0.123	6678540 2163 TXB T30
T40	M7 - M8	6,65	130	240	0.143	6678620 2163 TXB T40

## 2133

### NUT DRIVER WITH 3C-HANDLE

- › Acc. to DIN 3125, ISO 2725-1
- › 3-component handles Power-Grip<sup>3</sup> with hanging hole
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Head depth 25 mm, blade length 125 mm
- › 10 mm and larger with hexagon bolster
- › Blade from GEDORE molybdenum-vanadium-Plus steel



∅ mm	L <sub>1</sub>	L <sub>2</sub>	d	Ø	Code	No.
5,0	225	125	8,0	5	—	0.097 1746723 2133 5
5,5	225	125	8,0	5	—	0.107 1746731 2133 5,5
6,0	225	125	9,0	5	—	0.109 1746758 2133 6
7,0	235	125	11,0	6	—	0.135 1746766 2133 7
8,0	235	125	12,0	6	—	0.152 1746855 2133 8
9,0	235	125	13,0	6	—	0.168 1746863 2133 9
10,0	245	125	14,0	6	10	0.198 1746898 2133 10
11,0	245	125	16,0	8	13	0.202 1746901 2133 11
12,0	245	125	17,0	8	13	0.221 1746928 2133 12
13,0	245	125	18,0	8	13	0.225 1746944 2133 13