

Dura Torsion Insert Bits

With the Dura bit Wiha has again proved it's power of innovation. The extra hard, elastic Quattro Torsion bit is equipped with an extremely wear resistant tungsten carbide coating that grips the screw head.






Positive location in the screw head with decrease of:

- necessary pressure forces
- working time
- costs
- wear & tear of bits & screw heads
- anti-cam-out effect



715 TORX® Dura Bits, 1/4"

Item			
No.	Size	mm	lbs.
71576	T15	25	.02
71578	T20	25	.02
71582	T30	25	.02

Diamond Torsion Insert Bits

Diamond bits supplement Wiha's range of high-quality special bits. When used with machines, the increased tool life of the Wiha Diamond bit reduces cost.



- High wear resistance
- Micro particle coating with sapphire and diamond contents
- Optimized torsion zone




Reduction of:

- pressure forces to be applied
- wear and tear of bit and screw head
- working time & costs
- Cam-out effect

The ideal bit even for the most difficult of applications



715 TORX® Diamond Bits, 1/4"

Item			
No.	Size	mm	lbs.
71516	T10	25	.02
71517	T15	25	.02
71518	T20	25	.02
71519	T25	25	.02
71521	T30	25	.02
71522	T40	25	.03

TiN Coated Insert Bits

The abbreviation TiN stands for Titanium-Nitride, which has a hardness up to 85 HRC. This coating guarantees a high wear and tear resistance.



- Tough, hard torsion quality with very hard TiN coating
- Optimized torsion zone
- High wear resistance



715 TORX® TiN Coated Insert Bits, 1/4"

Item			
No.	Size	mm	lbs.
71585	T5	25	.02
71586	T6	25	.02
71587	T7	25	.02
71588	T8	25	.02
71562	T9	25	.02
71563	T10	25	.02
71564	T15	25	.02
71565	T20	25	.02
71566	T25	25	.02
71569	T27	25	.02
71567	T30	25	.02
71568	T40	25	.02

TiN - Titanium Nitride

TORX® Insert & Power Bits

TORX® Bits

The ideal multi-purpose bits for all around quality & performance
Made in Germany - Production Quality

Highly resistant to wear & tear for a long tool life






Impact resistant modified CVM, tool steel, hardened

Torx® Profiles






715 TORX® Bits, 1/4"

Item			
No.	Size	mm	pkg. lbs.
71523	T3	25	10 .12
71524	T4	25	10 .12
71505	T5	25	10 .12
71506	T6	25	10 .12
71507	T7	25	10 .12
71508	T8	25	10 .12
71509	T9	25	10 .12
71510	T10	25	10 .12
71515	T15	25	10 .12
71520	T20	25	10 .12
71525	T25	25	10 .12
71527	T27	25	10 .13
71530	T30	25	10 .14
71540	T40	25	10 .15

Suitable for all applications for both manual & machine Hardness HRC 59-61

30 Piece Contractor Grade Bits



725 TORX® Bits, 1/4" Bulk Packs

Item			
No.	Size	mm	pkg. lbs.
72572	T7	25	30 .36
72573	T8	25	30 .36
72574	T9	25	30 .36
72575	T10	25	30 .36
72576	T15	25	30 .36
72577	T20	25	30 .36
72578	T25	25	30 .36
72579	T27	25	30 .36
72580	T30	25	30 .36
72581	T40	25	30 .36



777 TORX® Double End 1/4" Insert Bit Packs

CVM S2 modified tool steel. 2 bit pack

Item		
No.	Size	mm
77701	T6+T7	30
77702	T8+T9	30
77703	T10+T15	30
77704	T20+T25	30
77705	T27+T30	30

