

186

Wiha Quality Tools



Toll Free: (800) 494-6104

Wiha TiN Coated Insert/Power 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



711	711 Phillips TiN Coated Insert Bits, 1/4"				
Item	•		÷-+		
No.	Size	mm	lbs.		
711 21	1	25	.02		
711 22	2	25	.02		
711 23	3	25	.02		

TiN - Titanium Nitride

Titanium Coated



1/4" Hex Drive, Length 2.0"/50mm						
Item	•	===	÷.			
No.	Size	mm	lbs.			
741 01	1	50	.04			
741 05	2	50	.04			
741 08	3	50	.04			
TiN - Titanium Nitride						

 Titanium Nitride ΠN

0 SHOF

711 Phillips TiN Coated Insert Bits. 1/4" Hex Drive, Length 2.0"/50mm Item 0 ___ No. Size mm lbs. 711 41 50 .04 1 711 42 2 50 .04 711 43 3 50 .04

TiN - Titanium Nitride



715	TORX	TiN Coa	ated Insert Bits, 1/4"
Item	0	====	÷.
No.	Size	mm	lbs.
715 85	T5	25	.02
715 86	Τ6	25	.02
715 87	T7	25	.02
715 88	Т8	25	.02
715 62	Т9	25	.02
715 63	T10	25	.02
715 64	T15	25	.02
715 65	T20	25	.02
715 66	T25	25	.02
715 69	T27	25	.02
715 67	T30	25	.02
715 68	T40	25	.02

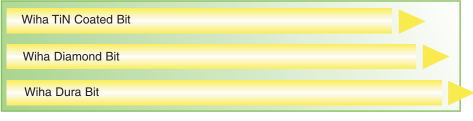
TiN - Titanium Nitride



711 96 PokitPak - Phillips TiN Coated Insert Bits In Molded Case -Set Includes 6 - 1/4" Insert Bits Ð Phillips Sizes: 2 of each - 1, 2, 3

€ • Ibs<u>. .31</u>

Wear Characteristics



Countersink & Drill Bits

High quality HSS steel, ground with radial relief. Universal application in metal, plastic and wood. Guarantees outstanding removal of cuttings, chatter free operation & smooth surface.

High Precision Tool Holder For Countersinks & Drill Bits



90° Countersink Bit - 1/4" Shank



786 HSS 1/4" Drive 90° Countersinks High quality HSS steel, ground with radial relief. 1/4" Hex shank according to DIN 3126 C 6.3. Item ------ screw No. size pkg Size Inch mm Inch **786 15** 6.3 .26 35 1.38 M3 1 786 17 8.3 .33 35 1.38 M4 1 786 19 10.4 .41 35 1.38 M5 1 786 21 12.4 .49 35 1.38 M6 1 786 22 16.5 .65 35 1.38 M8 1

35

1.38 M10

1/4" Shank High Speed Drill Bits



780 1/4" Shank Stubby High Speed Drill Bits DIN 3126 C 6.3.

Biii 0120 0 0.0.					
Item		===		.	
No.	Size	Inch	pkg	lbs.	
780 02	1/16	1.26	1	.02	
780 05	3/32	1.41	1	.02	
780 08	1/8	1.57	1	.02	
780 11	5/32	1.73	1	.03	
780 15	3/16	1.97	1	.03	
780 18	1/4	1.97	1	.03	





786 24

