

Wiha diamond bit.

Saves strength, time & money.



Finest diamond particles and sapphire particles ensure a firm grip a thousand times over.

Diamond torsion bits supplement Wiha's range of high-quality special bits. In the area of mechanical fastening the significantly greater tool life means substantial cost reductions.

The new Wiha diamond torsion bits are recognisable by their silver look and striking black tip and offer an impressively secure grip in the screw.



The Diamond torsion bit from Wiha scores on two accounts: it reduces the amount of pressure that has to be applied and increases the tool life.

The torsion zone protects against torque peaks.



Wiha diamond bit.

- Reduction of:
 - Pressure forces to be applied
 - Wear and tear of bit and screw head
 - The amount of time to turn the screw and thus reduction in the costs of screw applications
 - Cam-out effect
- Extended service life as a result of the improved torsion zone
- Nickel coating of the entire bit for long-lasting corrosion resistance

Style C 6.3 (1/4").

**7010 D** Diamond torsion bit, slotted, style C 6.3.

Material: High grade chrome-vanadium steel, through hardened.

Geometry: Torsion zone for protecting against premature breakage of bits under load.

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life.

Drive: DIN 3126, ISO 1173, style C 6.3.

Application: For fatigue-free work; ideal bit for frequent working.

Extra: Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and a secure grip in the screw head.

Order-No.	⌀	↔	⊖	↔
21272	4.5	25	0,6	10
21216	5.5	25	0,8	10
21220	6.5	25	1,2	10

Style C 6.3 and E 6.3 (1/4").

**7015 D** Diamond torsion bit, TORX®, style C 6.3.

Material: High grade chrome-vanadium steel, through hardened.

Geometry: Torsion zone for protecting against premature breakage of bits under load.

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life.

Drive: DIN 3126, ISO 1173, style C 6.3.

Application: For fatigue-free work; ideal bit for frequent working.

Extra: Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and a secure grip in the screw head.

Order-No.	⊗	↔	↔
21204	T10	25	10
21206	T15	25	10
21208	T20	25	10
21210	T25	25	10
21212	T30	25	10
21214	T40	25	10

**7011 D** Diamond torsion bit, Phillips, style C 6.3.

Material: High grade chrome-vanadium steel, through hardened.

Geometry: Patented torsion zone to prevent premature breaking of the bit when under stress.

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life.

Drive: DIN 3126, ISO 1173, style C 6.3.

Application: For fatigue-free work; ideal bit for frequent working.

Extra: Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and a secure grip in the screw head.

Order-No.	⊕	↔	↔
21193	PH1	25	10
21194	PH2	25	10
21196	PH3	25	10

**7041 D** Diamond torsion bit, Phillips, style E 6.3.

Material: High grade chrome-vanadium steel, through hardened.

Geometry: Patented torsion zone to prevent premature breaking of the bit when under stress.

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life.

Drive: DIN 3126, ISO 1173, style E 6.3.

Application: For fatigue-free work; ideal bit for frequent working.

Extra: Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and a secure grip in the screw head.

Order-No.	⊕	↔	↔
23376	PH1	50	5
23378	PH2	50	5
23380	PH3	50	5

**7012 D** Diamond torsion bit, Pozidriv, style C 6.3.

Material: High grade chrome-vanadium steel, through hardened.

Geometry: Patented torsion zone to prevent premature breaking of the bit when under stress.

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life.

Drive: DIN 3126, ISO 1173, style C 6.3.

Application: For fatigue-free work; ideal bit for frequent working.

Extra: Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and a secure grip in the screw head.

Order-No.	⊕	↔	↔
21198	PZ1	25	10
21200	PZ2	25	10
21202	PZ3	25	10

**7042 D** Diamond torsion bit, Pozidriv, style E 6.3.

Material: High grade chrome-vanadium steel, through hardened.

Geometry: Patented torsion zone to prevent premature breaking of the bit when under stress.

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life.

Drive: DIN 3126, ISO 1173, style E 6.3.

Application: For fatigue-free work; ideal bit for frequent working.

Extra: Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and a secure grip in the screw head.

Order-No.	⊕	↔	↔
23382	PZ1	50	5
23384	PZ2	50	5
23386	PZ3	50	5