# Wiha Standard bit.

Full programme range in outstanding quality.



The Wiha Standard bits offer impressive quality and they are available in a versatile range.

The bits are subject to processoraided manufacture as well as processor controlled heat treatment. Wiha thus guarantees a uniformly high product quality.



The high-quality basic material permits torque values that are far beyond the DIN standards:

- DIN 5261 for PH/PZ-bits
- DIN 5263 for slotted bits
- Camcar standards for TORX® and TORX
  PILIS® hits

This results in a long tool life at high torque values; this is the ideal prerequisite for standard applications.

Wiha Standard bits are the ideal multipurpose tool to meet high requirements in terms of both quality and performance.



- Robust and powerful allrounder bits for trade, industry and DIY
- Suitable for all applications. Thanks to ist hardness values of HRC 59-61, it can be used for both manual and machine applications
- Highly resistant to wear and tear for a long tool life
- Optimum fitting in DIN screws for low wear and tear as well as optimum torque transmission
- Production based on industrial quality criteria according to the valid ISO standards with uniformly high product quality

### Style C 6.3 (1/4").





Style C 6.3 (1/4").





7010 Z	Standard bit, slotted, style C 6.3.
Material:	High grade chrome-vanadium steel, through hardened.
Drive:	DIN 3126, ISO 1173, style C 6.3.

Application: For all types of screw applications in trade and industry.

Order-No.	1	=	$\ominus$ ;	
01623	4.5	25	0.6	10
01624	5.5	25	0.8	10
01626	6.5	25	1.2	10
01627	8.0	25	1.6	10

7011.7	Chandand his Dhilling as de C.C.C.
7011 Z	Standard bit, Phillips, style C 6.3.

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

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

Application: For all types of screw applications in trade and industry.

Order-No.	<b>⊕</b>	===	
05298	PH0	25	10
01657	PH1	25	10
01658	PH2	25	10
01659	PH3	25	10
01649	PH4	32	10







### Standard bit, slotted, style C 6.3.

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

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

For all types of screw applications in trade and industry. Application:

Order-No.	1	===	$\ominus$ ;	
01604	3.0	39	0.5	10
01607	3.5	39	0.6	10
01606	4.0	39	0.5	10
01610	4.0	39	0.8	10
01609	4.5	39	0.6	10
01612	5.5	39	0.8	10
01613	5.5	39	1.0	10
01617	6.5	39	1.2	10
01619	8.0	39	1.2	10
01621	8.0	39	1.6	10







### NEW 7011 DWS

### Drywall stop bit, Phillips, style C 6.3, in a plastic box.

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

Drive: DIN 3126, ISO 1173, style C 6.3. Application: The ideal bit for drywall constructors.

Extra: The blue ring prevents the screw from being recessed too deeply into

the plasterboard.

Order-No.	<b>⊕</b>	==	
20150	PH2	25	10







### 7012 Z Standard bit, Pozidriv, style C 6.3.

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

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

Application: For all types of screw applications in trade and industry.

Order-No.	₩	===	
05300	PZ0	25	10
01688	PZ1	25	10
01689	PZ2	25	10
01690	PZ3	25	10
01681	PZ4	32	10

# Wiha Standard-Bit.

## Full programme range in outstanding quality.

### Style C 6.3 (1/4").

### Style C 6.3 (1/4").









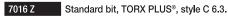


Standard bit, TORX®, style C 6.3.

High grade chrome-vanadium steel, through hardened. Material: Drive: DIN 3126, ISO 1173, style C 6.3.

Application: For all types of screw applications in trade and industry.

Order-No.		===	
26250	T3	25	10
25097	T4	25	10
01711	T5	25	10
01712	T6	25	10
01713	T7	25	10
01714	T8	25	10
01715	T9	25	10
01716	T10	25	10
01717	T15	25	10
01718	T20	25	10
01719	T25	25	10
01720	T27	25	10
01721	T30	25	10
01722	T40	25	10
01723	T45	35	10
01724	T50	35	10



High grade chrome-vanadium steel, through hardened.

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

Application: For all types of screw applications in trade and industry. Extra:

Reinforced profile cross-section transfers approx. 25% more torque

than with a TORX® profile.

Order-No.	•	===	
25994	3IP	25	10
25996	4IP	25	10
25998	5IP	25	10
23173	6IP	25	10
23175	7 <b>I</b> P	25	10
23177	8IP	25	10
23179	9IP	25	10
23181	10IP	25	10
23183	15IP	25	10
23185	20 <b>I</b> P	25	10
23187	25 <b>I</b> P	25	10
23189	27 <b>I</b> P	25	10
23191	30 <b>I</b> P	25	10
23193	40 <b>I</b> P	25	10













Standard bit, TORX® conic, style C 6.3.

Extra: Conical profile.

Order-No.		===	
04925	T10	25	10
04926	T15	25	10
04927	T20	25	10
04928	T25	25	10
04929	T27	25	10
04930	T30	25	10
04931	T40	25	10



Standard bit, TORX PLUS® Security, style C 6.3.

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

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

Application: For all types of screw applications in trade and industry. Attention:

Security profile - sold only to authorised customers. Written proof of

authorisation must be received.

Order-No.	•	===	
27530	8IPR	25	10
26346	10IPR	25	10
26347	15IPR	25	10
26348	20IPR	25	10
26349	25IPR	25	10
26350	30IPR	25	10
26351	40IPR	35	10







7015 Z TR Standard bit, TORX® H, style C 6.3.

Extra: Hole in the bit tip for TORX® Tamper Resistant security screws.

Order-No.	<b>©</b>	===	
03115	T7H	25	10
03117	T8H	25	10
01726	Т9Н	25	10
01727	T10H	25	10
01728	T15H	25	10
01729	T20H	25	10
01730	T25H	25	10
01731	T27H	25	10
01732	T30H	25	10
01733	T40H	25	10

### Style C 6.3 (1/4").





Style C 6.3 (1/4").



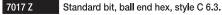
### Standard bit, hex, style C 6.3.

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

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

Application: For all types of screw applications in trade and industry.

Order-No.	•	===	
04011	1.5	25	10
01703	2.0	25	10
01704	2.5	25	10
01705	3.0	25	10
01706	4.0	25	10
01707	5.0	25	10
01708	6.0	25	10
01709	8.0	25	10
01710	10.0	25	10



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

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

Application: For all types of screw applications in trade and industry.

Especially for screws that are difficult to access.

Ideal for window constructors.

Extra: The ball end enables the user to work at angles up to 25°.

Order-No.	•	===	
01734	1.5	38	10
01735	2.0	38	10
01736	2.5	38	10
01737	3.0	38	10
01738	4.0	38	10
01739	5.0	38	10
01740	6.0	38	10







### Standard bit, hex, style C 6.3. 7013R Z

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

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

Application: For all types of screw applications in trade and industry.

Insert screws into or remove from boreholes, especially in difficult to

access areas.

Extra: MagicRing® made from spring steel holds all standard screws in every

Order-No.	•	===	
22955	3.0	25	10
22956	4.0	25	10
22957	5.0	25	10
22958	6.0	25	10









### 7017R Z

### Standard bit, ball end hex, style C 6.3.

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

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

Application: For all types of screw applications in trade and industry.

Insert screws into or remove from boreholes, especially in difficult to

access areas.

Extra: MagicRing® made from spring steel holds all standard screws in every

position. Ball end allows a working angle up to 25°.

Order-No.	•	===	
22959	3.0	38	10
22960	4.0	38	10
22961	5.0	38	10
22962	6.0	38	10







## Standard bit, hex Tamper Resistant, style C 6.3.

High grade chrome-vanadium steel, through hardened. Material

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

Extra: Hole in the tip of the bit for hex Tamper Resistant security screws.

Order-No.	•	===	
25560	TR2.0	25	10
25561	TR2.5	25	10
25562	TR3.0	25	10
25563	TR4.0	25	10
25564	TR5.0	25	10
26309	TR6.0	25	10
20558	TR5/64	25	10
20556	TR3/32	25	10
20559	TR7/64	25	10
20555	TR1/8	25	10
20560	TR9/64	25	10
20557	TR5/32	25	10
30050	TR3/16	25	10



Spring steel ring reliably holds hex screws in place

# Wiha Standard Bit.

## Full programme range in outstanding quality.

### Style C 6.3 (1/4").

### Style C 6.3 (1/4").









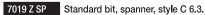


7018 Z	Standard b	it, Robertson,	style	С	6.3.
--------	------------	----------------	-------	---	------

High grade chrome-vanadium steel, through hardened. Material: Drive: DIN 3126, ISO 1173, style C 6.3.

Application: For all types of screw applications in trade and industry. A tapered tip allows for easy insertion of the bit into the screw. Extra:

Order-No.			<b>=</b>	
06634	Robertson 1	2.3	25	5
06635	Robertson 2	2.8	25	5
06636	Robertson 3	3.3	25	5



High grade chrome-vanadium steel, through hardened.

Drive: DIN 3126, ISO 1173, style C 6.3. Application: For security screws - snake eye.

Order-No.	•	===	
27064	4	25	10
27065	6	25	10
27066	8	25	10
27067	10	25	10











### 7019 Z XZN Standard bit, multi-tooth, style C 6.3.

High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style C 6.3. Drive: For use in automotive applications. Application:

Order-No.	-	===	
26352	М3	25	10
26353	M4	25	10
26354	M5	25	10
26355	M6	25	10
OCOEC	NAO	O.F.	10

### Standard bit, SIT, style C 6.3.

High grade chrome-vanadium steel, through hardened.

Drive: DIN 3126, ISO 1173, style C 6.3. For ASSY® and Pias screws. Application: With colour-coding. Extra:

Order-No.		=		
27256	SIT 10	25	pink	10
27257	SIT 20	25	orange	10
27258	SIT 25	25	green	10
27259	SIT 30	25	ye <b>ll</b> ow	10
27260	SIT 40	25	light pink	10

