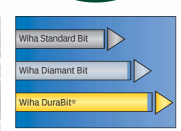


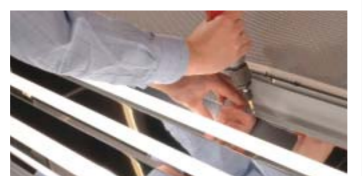
With DuraBit®, Wiha is putting its innovative strength to the test. The tough-but-flexible torsion bit has an extremely wear-resistant hardmetal coating that gains a secure hold in the screw head.

This revolutionary coating technology originates from the aerospace industry and guarantees an excellent hold on the bit surface. The user quickly comes to appreciate the benefits: a longer tool life, reduced cam-out effects and confident handling enable efficient work, even with the most difficult of applications.



Thanks to the revolutionary coating technology, the Wiha DuraBit® fits perfectly into the screw head.





Use the Wiha DuraBit® for lightweight action and to protect the surface of both workpiece and tool.



- Extremely wear-resistant hard-metal coating that is also used in the aerospace in dustry gains a secure hold in the screw head and guarantees a much longer tool life
- Nickel coating of the entire bit for extra-long corrosion resistance
- Clear reduction in the cam-out effect (slipping of the bit out of the screw head) for:
  - Fatigue-free work (less force required)
  - Less wear of bit and screw
  - Safe work on delicate surfaces
- Work with Wiha DuraBits® reduces the amount of time to turn a screw and enables economic and safe work

## Style C 6.3 (1/4")







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



DuraBit®, Slotted, Style C 6.3. 7010 DR

High grade chrome-vanadium steel, through hardened. Material: Geometry: Patented torsion zone to prevent uneven torque distribution.

Coating: Tungsten carbide, extremely wear-resistant. DIN 3126 ISO 1173 Style C 6.3. Drive:

For effortless, safe working in sophisticated, industrial applications. Application: Extra:

Extremely wear and tear resistant, tungsten carbide-coated Dura-Tip grips

into the screw head.

Order-No.	1	==	$\ominus$ ;		£
<b>23104</b> 0	4,5	25	0.6	10	3.17
23106 4	5.5	25	0.8	10	3.17
<b>23108</b> 8	5.5	25	1.0	10	3.17
23110 1	6.5	25	1.2	10	3.17
<b>23112</b> 5	8.0	25	1.2	10	3.17

DuraBit®, TORX®, Style C 6.3. 7015 DR

High grade chrome-vanadium steel, through hardened. Material Geometry: Patented torsion zone to prevent uneven torque distribution.

Coating: Tungsten carbide, extremely wear-resistant. DIN 3126 ISO 1173 Style C 6.3. Drive:

For effortless, safe working in sophisticated, industrial applications. Application: Extra: Extremely wear and tear resistant, tungsten carbide-coated Dura-Tip grips

into the screw head.

Order-No.	<b>(*)</b>	=======================================		£
<b>23133</b> 0	T10	25	10	3.17
23135 4	T15	25	10	3.17
<b>23137</b> 8	T20	25	10	3.17
<b>23139</b> 2	T25	25	10	3.17
<b>23141</b> 5	T30	25	10	3.17
23143 9	T40	25	10	3.17











DuraBit®, Phillips, Style C 6.3.

Material: High grade chrome-vanadium steel, through hardened. Geometry: Patented torsion zone to prevent uneven torque distribution.

Coating: Tungsten carbide, extremely wear-resistant.

Drive: DIN 3126 ISO 1173 Style C 6.3

Application: For effortless, safe working in sophisticated, industrial applications. Extra: Extremely wear and tear resistant, tungsten carbide-coated Dura-Tip grips

into the screw head.

Order-No.	<del>1</del>	=======================================		£
23114 9	PH1	25	10	2.84
<b>23116</b> 3	PH2	25	10	2.84
23118 7	PH3	25	10	2.84



## DuraBit®, Phillips, Style E 6.3. 7041 DR

Material: High grade chrome-vanadium steel, through hardened. Geometry: Patented torsion zone to prevent uneven torque distribution.

Coating: Tungsten carbide, extremely wear-resistant.

Drive: DIN 3126 ISO 1173 Style E 6.3.

Application: For effortless, safe working in sophisticated, industrial applications. Extra: Extremely wear and tear resistant, tungsten carbide-coated Dura-Tip grips

into the screw head.

Order-No.	<b>⊕</b>	===	<b>—</b>	£
23388 4	PH1	50	5	4.11
23390 7	PH2	50	5	4.11
<b>23392</b> 1	PH3	50	5	4.11













DuraBit®, Pozidriv, Style C 6.3.

High grade chrome-vanadium steel, through hardened. Material: Patented torsion zone to prevent uneven torque distribution. Geometry:

Coating: Tungsten carbide, extremely wear-resistant.

Drive: DIN 3126 ISO 1173 Style C 6.3. Application: For effortless, safe working in sophisticated, industrial applications. Extra: Extremely wear and tear resistant, tungsten carbide-coated Dura-Tip grips

into the screw head.

Order-No.	₩	=======================================		£
<b>23120</b> 0	PZ1	25	10	2.84
23122 4	PZ2	25	10	2.84
<b>23124</b> 8	PZ3	25	10	2.84







DuraBit®, Pozidriv, Style E 6.3.

Material: High grade chrome-vanadium steel, through hardened. Patented torsion zone to prevent uneven torque distribution. Geometry:

Coating: Tungsten carbide, extremely wear-resistant. DIN 3126 ISO 1173 Style E 6.3. Drive:

Application: For effortless, safe working in sophisticated, industrial applications. Extremely wear and tear resistant, tungsten carbide-coated Dura-Tip grips Extra:

into the screw head.

Order-No.	<del></del>	===		£
<b>23394</b> 5	PZ1	50	5	4.11
<b>23396</b> 9	PZ2	50	5	4.11
<b>23398</b> 3	PZ3	50	5	4.11

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