## Wiha bits.

Wiha makes it possible: Perfect technic for professional work.



Diamond torsion bits

Torsion bits

Inkra bits

Standard bits

Bits with MagicRing®

Threaded bits

Bits for drive system C 4

Bits for drive system C 8 5/16"

Bits for drive system G 7

lacktriangle
Wood twist drill



Phillips PH

113

115

117– 120

121

123, 128

132

134– 135

136

136

Slotted

113

115

117– 119

123, 128

134– 135

136

Pozidriv PZ

113

115

117– 120

121

123, 128

132

136

136

TORX®

113

115

117– 119

124, 128–129

134– 135

136

124, 130

124, 130

125, 131

125, 131

134– 135

126, 131

126

120

126







138 138 139 139 139

### Bits range



Individual bits
Wiha drive system C 6.3 and E 6.3
Wiha DuraBit.
A diamond among hits

Wiha drive system C 6.3 and E 6.3	
Wiha DuraBit.	110 110
A diamond among bits	112 - 113
Saves strength, time & money	114 – 115
Wiha Torsion bit.	
Patented torsion zone for longer service life.	116 – 120
Wiha Inkra bit. The specialist for every angle.	121
Wiha Standard bit. Full programme range in outstanding quality	122 - 131
Wiha Xeno bits. For terminal screws.	127
Wiha threaded bit. For optimised use in stationary screw systems.	132
Wiha special bits.	
Customised for your application.	133
Wiha bits for drive system C 4.	134 – 135
Wiha bits for drive system C 8 5/16".	136
Wiha bits for drive system G 7.	136
Wiha CentroFix system. Quick and professional.	137
Wiha CentroFix. One for all.	137 + 147
Wiha drill bits.	
Just keep on working.	138 – 139
Wiha nut driver product line. The entire line for hand and machine use.	140 - 143
Wiha adapters.	144
Wiha impact screwdriver assortment.	145
Wiha Gripper. Siezes everything.	146
Bit holders	
Wiha bit holder for power machines.	148 – 149
Wiha offset screwdriver.	149
Wiha bit holder with handle.	150
Wiha magazine bit holder. Everything in the palm of your hand.	151 – 152
Wiha magazine bit holder Stubby.	153
Bit ranges	
Wiha XSelector and XLSelector. Couldn't be smaller!	154 – 161
Wiha Collector.	
Everything in one box.	162 – 163
Wiha bit cassette and bulk packs.	164 – 165

Available from 1. June 2010





Wiha SB bit programme.

Full programme range in outstanding quality.

Drill bits

166 - 171

### Wiha DuraBit.

A diamond among bits.



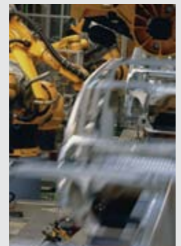
With DuraBit, Wiha puts its innovative strength to the test. The tough torsion bit has an extremely wearresistant hard-metal coating that gains a secure hold in the screw head.

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

The wolfram carbide particles are permanently applied to the bit tip a breaking away of the particles (as occurs with conventional, diamond-coated bits) is therefore significantly reduced.



The Dura coating reduces CamOut effects to an unbeatable minimum no more slipping out of the bit from



Wolfram carbide particles.

Non-corroding nickel coating.

Long-lasting, durable wolfram carbide coating increases service life of the bit by many times when compared to a diamond-coated bit. The subjacent nickel coating ensures extra-long corrosion resistance.



### Wiha DuraBit.

- Extremely wear-resistant hard-metal coating also used in the aerospace industry gains a secure hold in the screw head. Outstanding reduction of CamOut forces prevents slipping out of the bit
- Wolfram carbide particles guarantee a significantly greater service life when compared to conventional diamond-coated bits
- 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 featuring torsion zones reduces the amount of time for fastening and enables economic and safe work

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

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



Extra:











7010 DR DuraBit with torsion zone, slotted, style C 6.3.

High grade chrome-vanadium steel, through hardened.

Geometry: Torsion zone for protecting against premature breakage of bits under load. Coating: Hard-metal coating, extremely wear-resistant.

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

For effortless, safe working in demanding industrial applications and on Application:

Non-corroding nickel coating in combination with wolfram carbide particles. Extremely wear-resistant, hard-metal coated DuraBit tip gains a secure hold in the screw head and guarantees a significantly greater service life when compared to conventional diamond-coated bits.

Outstanding reduction of CamOut forces prevents slipping out of the bit

from the screw.

Order-No.	1	===	$\ominus$ ;	
<b>23104</b> 0	4.5	25	0.6	10
23106 4	5.5	25	0.8	10
23110 1	6.5	25	1.2	10





DuraBit with torsion zone, TORX®, style C 6.3. High grade chrome-vanadium steel, through hardened.

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

Coating: Hard-metal coating, extremely wear-resistant. Drive:

DIN 3126, ISO 1173, style C 6.3.

For effortless, safe working in demanding industrial applications and on Application:

delicate surfaces.

Non-corroding nickel coating in combination with wolfram carbide particles. Extremely wear-resistant, hard-metal coated DuraBit tip gains a secure hold in the screw head and guarantees a significantly greater service life

when compared to conventional diamond-coated bits.

Outstanding reduction of CamOut forces prevents slipping out of the bit

from the screw.

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



Extra:





DuraBit with torsion zone, 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: Hard-metal coating, extremely wear-resistant.

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

Application: For effortless, safe working in demanding industrial applications and on

delicate surfaces

Non-corroding nickel coating in combination with wolfram carbide particles. Extremely wear-resistant, hard-metal coated DuraBit tip gains a secure hold in the screw head and guarantees a significantly greater service life

when compared to conventional diamond-coated bits.

Outstanding reduction of CamOut forces prevents slipping out of the bit

from the screw.

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









#### DuraBit with torsion zone, 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: Hard-metal coating, extremely wear-resistant.

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

Application: For effortless, safe working in demanding industrial applications and on

delicate surfaces.

Non-corroding nickel coating in combination with wolfram carbide particles.

Extremely wear-resistant, hard-metal coated DuraBit tip gains a secure hold in the screw head and guarantees a significantly greater service life

when compared to conventional diamond-coated bits. Outstanding reduction of CamOut forces prevents slipping out of the bit

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











7012 DR DuraBit with torsion zone, Pozidriv, style C 6.3.

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





Order-No	0. 🛞	===	
<b>23394</b> 5	PZ1	50	5
<b>23396</b> 9	PZ2	50	5
<b>23398</b> 3	PZ3	50	5





### Wiha Diamond torsion bit.

Saves strength, time & money.



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

it reduces the amount of pressure that has to be applied and increases the tool life.

The torsion zone protects against torque

#### Wiha Diamond torsion 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 extra-long corrosion resistance

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

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









Drive:

Extra:





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

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.

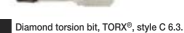
Non-corrosive coating. Extra:

Diamond particles and sapphire particles for optimum torque transfer and

a secure grip in the screw head.

Order-No.	1	=	$\ominus$ ;	
<b>21272</b> 8	4.5	25	0.6	10
<b>21216</b> 2	5.5	25	0.8	10
<b>21220</b> 9	6.5	25	1.2	10





High grade chrome-vanadium steel, through hardened.

Geometry: Torsion zone for protecting against premature breakage of bits under load. Extremely wear-resistant diamond-sapphire coating with a long service life.

DIN 3126, ISO 1173, style C 6.3.

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

Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and

a secure grip in the screw head.

Order-No.		===	
<b>21204</b> 9	T10	25	10
<b>21206</b> 3	T15	25	10
<b>21208</b> 7	T20	25	10
<b>21210</b> 0	T25	25	10
<b>21212</b> 4	T30	25	10
<b>21214</b> 8	T40	25	10











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

High grade chrome-vanadium steel, through hardened.

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

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

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

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

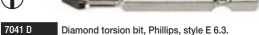
Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and

a secure grip in the screw head.

Order-No.	<b>⊕</b>	===	
<b>21193</b> 6	PH1	25	10
<b>21194</b> 3	PH2	25	10
21196 7	PH3	25	10







### High grade chrome-vanadium steel, through hardened.

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

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life. DIN 3126, ISO 1173, style E 6.3. Drive:

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

Non-corrosive coating.

Diamond particles and sapphire particles for optimum torque transfer and

a secure grip in the screw head.

Order-No.	<b>⊕</b>	===	
23376 1	PH1	50	5
<b>23378</b> 5	PH2	50	5
<b>23380</b> 8	PH3	50	5



Extra:









Material:

Geometry:





### Diamond torsion bit, Pozidriv, style C 6.3.

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

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

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life. DIN 3126, ISO 1173, style C 6.3. Drive:

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

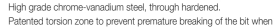
Non-corrosive coating.

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

Order-No. 21198 1 PZ1 21200 1 PZ2 25 10 10 **21202** 5 PZ3 25







under stress

Coating: Extremely wear-resistant diamond-sapphire coating with a long service life. DIN 3126, ISO 1173, style E 6.3. Drive:

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

Non-corrosive coating.

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

Order-No.	₩	===	
<b>23382</b> 2	PZ1	50	5
<b>23384</b> 6	PZ2	50	5
23386 ∩	P73	50	5

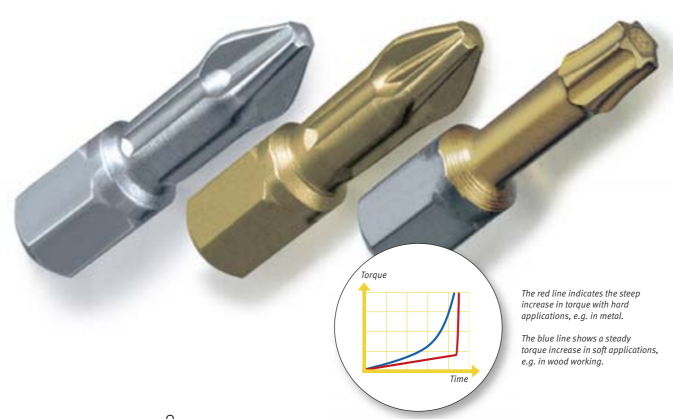




## Wiha Torsion bit.

Patented torsion zone for longer service life.





The main cause of wear with soft fastening applications such as in wood for example is the wear of the profile edges because the bit rattles through. A hard bit needs to be used here: Wiha HOT.

With hard fastening jobs such as hitting metal surfaces the main reason for wear is breakage of the bits. These usually occur with torque peaks near to the end of the fastening process. A tough-but-flexible bit is the answer: Wiha ZOT.

The special assortment of Wiha torsion bits with torsion zones offers optimal products for both soft and hard fastening tasks.



#### Wiha ZOT Torsion bits

- Tough, hard Torsion quality for hard applications
- Ideal for screw applications in metal and hard materials
- Elastic Torsion zone absorbs the strong torque peaks in the final phase of the application (red line)
- · Highly resistant to wear and tear due to special heat treatment
- Hardness 61-2 HRC.
- For trade and DIY

#### Wiha HOT Torsion bits

- Extra hard Torsion quality for soft applications
- Ideal for screw applications in wood and soft materials
- Average requirements concerning elasticity are used to optimise performance and resistance to wear and tear (blue line)
- Hardness 63-2 HRC.
- For trade and DIY

#### Wiha TiN Torsions bits

- Tough, hard Torsion quality with very hard titanium-nitride (TiN) coating
- Optimum resistance to wear and tear due to very hard TiN coating
- Combines the advantages of Wiha HOT bits and ZOT bits in one outstanding bit
- For trade and DIY, especially for industry

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





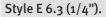


High grade chrome-vanadium steel, through hardened. Geometry: Torsion zone for protecting against premature breakage of bits under load.

Coating: Titanium nitride for extended tool life. Drive: DIN 3126, ISO 1173, style C 6.3.

Application: Particularly suitable for screws that require frequent working.

Order-No.	1	=	$\ominus$ ;	
<b>04743</b> 6	4.5	25	0.6	10
<b>04744</b> 3	5.5	25	0.8	10
<b>04745</b> 0	6.5	25	1.2	10
04746 7	8.0	25	1.2	10







High grade chrome-vanadium steel, through hardened. Geometry: Patented torsion zone to prevent premature breaking of the bit when

Coating: Titanium nitride for extended tool life. Drive: DIN 3126, ISO 1173, style E 6.3.

Particularly suitable for screws that require frequent working. Application:

Order-No.	<del>①</del>	==	
<b>04861</b> 7	PH1	50	5
<b>04862</b> 4	PH2	50	5
04863 1	PH3	50	5







TiN Torsion bit, Phillips, style C 6.3.

High grade chrome-vanadium steel, through hardened. Patented torsion zone to prevent premature breaking of the bit when Geometry:

Coating: Titanium nitride for extended tool life. Drive: DIN 3126, ISO 1173, style C 6.3.

Particularly suitable for screws that require frequent working. Application:

Order-No.	<del>1</del>	===	
<b>04654</b> 5	PH1	25	10
<b>04655</b> 2	PH2	25	10
<b>04656</b> 9	PH3	25	10







TiN Torsion bit, Pozidriv, style E 6.3.

High grade chrome-vanadium steel, through hardened. Patented torsion zone to prevent premature breaking of the bit when Geometry:

under stress

Coating: Titanium nitride for extended tool life. Drive: DIN 3126, ISO 1173, style E 6.3.

Particularly suitable for screws that require frequent working.

Order-No.	₩	===	
<b>04864</b> 8	PZ1	50	5
<b>04865</b> 5	PZ2	50	5
<b>04866</b> 2	PZ3	50	5









Order-No.	₩	===	
<b>04657</b> 6	PZ1	25	10
<b>04658</b> 3	PZ2	25	10
<b>04659</b> 0	PZ3	25	10







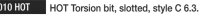
Order-No.		===	
<b>20964</b> 3	T6	25	10
<b>20966</b> 7	T7	25	10
20968 1	T8	25	10
20970 4	T9	25	10
<b>20972</b> 8	T10	25	10
<b>20974</b> 2	T15	25	10
<b>20976</b> 6	T20	25	10
<b>20978</b> 0	T25	25	10
<b>20980</b> 3	T27	25	10
<b>20982</b> 7	T30	25	10
20984 1	T40	25	10

## Wiha Torsion bit.

#### Patented torsion zone for longer service life.

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





High-grade chrome-vanadium steel, through-hardened, extra-hard. Geometry: Torsion zone for protecting against premature breakage of bits under load. DIN 3126, ISO 1173, style C 6.3.

Particularly suitable for turning screws in wood and soft materials. Application:

Order-No.	$\Phi$	=======================================	$\ominus$	
<b>05295</b> 9	5.5	25	0.8	10
<b>05296</b> 6	6.5	25	1.2	10

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



High-grade chrome-vanadium steel, through-hardened, extra-hard. Material: Geometry: Patented torsion zone to prevent premature breaking of the bit when

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

Application: Particularly suitable for turning screws in wood and soft materials.

Order-No.	<del>1</del>	==	
<b>04544</b> 9	PH1	50	5
<b>04543</b> 2	PH2	50	5
<b>04542</b> 5	PH3	50	5







High-grade chrome-vanadium steel, through-hardened, extra-hard. Patented torsion zone to prevent premature breaking of the bit when Geometry: under stress

Order-No.	<b>⊕</b>	<del></del>	
<b>04486</b> 2	PH1	25	10
<b>04485</b> 5	PH2	25	10
<b>04484</b> 8	PH3	25	10









High-grade chrome-vanadium steel, through-hardened, extra-hard. Patented torsion zone to prevent premature breaking of the bit when Geometry: under stress

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

Application: Particularly suitable for turning screws in wood and soft materials.

Order-No.	₩	==	
<b>04550</b> 0	PZ1	50	5
04549 4	PZ2	50	5
04548 7	PZ3	50	5





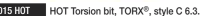


High-grade chrome-vanadium steel, through-hardened, extra-hard. Patented torsion zone to prevent premature breaking of the bit when under stress

Order-No.	₩	===	
<b>04483</b> 1	PZ1	25	10
<b>04482</b> 4	PZ2	25	10
<b>04481</b> 7	PZ3	25	10





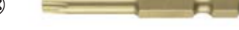


High-grade chrome-vanadium steel, through-hardened, extra-hard. Torsion zone for protecting against premature breakage of bits under load.

Order-No.	•	===	
<b>31815</b> 4	T10	25	10
31816 1	T15	25	10
<b>31817</b> 8	T20	25	10
<b>31818</b> 5	T25	25	10
<b>31819</b> 2	T30	25	10
<b>31820</b> 8	T40	25	10











#### 7045 H0T HOT Torsion bit, TORX®, style E 6.3.

High-grade chrome-vanadium steel, through-hardened, extra-hard. Torsion zone for protecting against premature breakage of bits under load. Geometry: Drive: DIN 3126, ISO 1173, style E 6.3. Particularly suitable for turning screws in wood and soft materials. Application:

Order-No.		===	
<b>33666</b> 0	T10	50	5
<b>33667</b> 7	T15	50	5
<b>33668</b> 4	T20	50	5
<b>33669</b> 1	T25	50	5
<b>33670</b> 7	T30	50	5
22674 /	T40	EΩ	5

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

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













#### ZOT Torsion bit, slotted, style C 6.3.

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Geometry: Torsion zone for protecting against premature breakage of bits under

Geometry:

Application:

Order-No. **05299** 7

05076 4

05077 1

Order-No.

**04699** 6

**04697** 2

**04695** 8

Drive:

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

Application: Particularly suitable for turning screws in metal and hard materials.

Order-No.	1	<del></del>	$\ominus$ ;	
05288 1	4.5	25	0.6	10
<b>05289</b> 8	5.5	25	0.8	10
<b>05290</b> 4	5.5	25	1.0	10
<b>05292</b> 8	6.5	25	1.2	10
<b>05293</b> 5	8.0	25	1.2	10

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Patented torsion zone to prevent premature breaking of the bit when

Particularly suitable for turning screws in metal and hard materials.

ZOT Torsion bit, Phillips, style C 6.3.

DIN 3126, ISO 1173, style C 6.3.

25

25

7011 ZOT L ZOT Torsion bit, Phillips, style C 6.3.

50

50

50

under stress.

PH1

PH2







### 7012 ZOT Torsion bit, Pozidriv, style C 6.3.

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Geometry: Patented torsion zone to prevent premature breaking of the bit when

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

Application: Particularly suitable for turning screws in metal and hard materials.

Order-No.	₩	=	
<b>05074</b> 0	PZ1	25	10
<b>05075</b> 7	PZ2	25	10
<b>05069</b> 6	PZ3	25	10







#### 7012 ZOT L ZOT Torsion bit, Pozidriv, style C 6.3.

Order-No.	₩	=	<b>—</b>
<b>04693</b> 4	PZ1	50	10
<b>04691</b> 0	PZ2	50	10
<b>04689</b> 7	PZ3	50	10



10

10

10

10





#### ACR® Torsion bit, Pozidriv, style C 6.3.

High grade chrome-vanadium steel, through hardened. Geometry: Patented torsion zone to prevent premature breaking of the bit when

under stress

DIN 3126, ISO 1173, style C 6.3.

Anti-Cam-Out ribs ensure a secure grip in the screw and good force

Order-No.	₩	===	
<b>04922</b> 5	PZ1	25	10
<b>04923</b> 2	PZ2	25	10
<b>04924</b> 9	PZ3	25	10



PH1

PH2

PH3













#### 7011 ACR ACR® Torsion bit, Phillips, style C 6.3. High grade chrome-vanadium steel, through hardened.

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

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

Extra: Anti-Cam-Out ribs ensure a secure grip in the screw and good force transfer.

Order-No.	<b>⊕</b>	==	<b>—</b>
<b>04919</b> 5	PH1	25	10
04920 1	PH2	25	10
<b>04921</b> 8	PH3	25	10





Order-No.	۰	<b>=</b>	
<b>20940</b> 7	T6	25	10
<b>20942</b> 1	T7	25	10
<b>20945</b> 2	T8	25	10
<b>20946</b> 9	T9	25	10
<b>20948</b> 3	T10	25	10
<b>20950</b> 6	T15	25	10
<b>20952</b> 0	T20	25	10
20954 4	T25	25	10
<b>20956</b> 8	T27	25	10
<b>20958</b> 2	T30	25	10
<b>20960</b> 5	T40	25	10



### Wiha Torsion bit.

Patented torsion zone for longer service life.

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











High-quality chrome-vanadium steel, through-hardened, hard but elastic. Geometry: Torsion zone for protecting against premature breakage of bits under

Drive: DIN 3126, ISO 1173, style C 6.3. Application: For Tri-Wing® security screws.

	~		
Order-No.	€	<del>-=-</del>	
<b>22603</b> 9	0	25	10
<b>22604</b> 6	1	25	10
<b>22605</b> 3	2	25	10
<b>22606</b> 0	3	25	10
<b>22607</b> 7	4	25	10
<b>22608</b> 4	5	25	10









#### 7019 ZOT TS ZOT Torsion bit, Torq-Set®, style C 6.3.

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Torsion zone for protecting against premature breakage of bits under load.

DIN 3126, ISO 1173, style C 6.3. Application: For Torq-Set® security screws.

Order-No.	<b>⊕</b>	=======================================	
<b>27030</b> 8	0	25	10
<b>27028</b> 5	1	25	10
<b>26249</b> 5	2	25	10
<b>26045</b> 3	3	25	10
<b>22591</b> 9	4	25	10
<b>22592</b> 6	5	25	10
<b>22593</b> 3	6	25	10
<b>22594</b> 0	8	25	10
<b>22595</b> 7	10	25	10
<b>25572</b> 5	1/4	32	10







### ZOT Torsion bit, Phillips, style E 6.3.

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Patented torsion zone to prevent premature breaking of the bit when Geometry:

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

Application: Particularly suitable for turning screws in metal and hard materials.

Order-No.	<b>⊕</b>	==	
<b>04541</b> 8	PH1	50	5
04540 1	PH2	50	5
<b>04539</b> 5	PH3	50	5

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

### ZOT Torsion bit, Pozidriv, style E 6.3.

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Geometry: Patented torsion zone to prevent premature breaking of the bit when

DIN 3126, ISO 1173, style E 6.3.

Drive: Particularly suitable for turning screws in metal and hard materials. Application:

Order-No.	₩	=	
<b>04547</b> 0	PZ1	50	5
<b>04546</b> 3	PZ2	50	5
<b>04545</b> 6	PZ3	50	5



ZOT Torsion bit, Tri-Wing®, style E 6.3. High-quality chrome-vanadium steel, through-hardened, hard but elastic. Torsion zone for protecting against premature breakage of bits under

DIN 3126, ISO 1173, style E 6.3. Drive: Application: For Tri-Wing® security screws.

Extra: 90 mm bits with long spiralled torsion zone.

Order-No.	3	<del></del>	
<b>22609</b> 1	3	50	5
<b>33695</b> 0	3	90	5
<b>22610</b> 7	4	50	5
<b>33696</b> 7	4	90	5
<b>22611</b> 4	5	50	5
<b>33697</b> 4	5	90	5
22612 1	6	50	5
<b>33698</b> 1	6	90	5







#### 7049 ZOT TS ZOT Torsion bit, Torq-Set®, style E 6.3.

High-quality chrome-vanadium steel, through-hardened, hard but elastic. Torsion zone for protecting against premature breakage of bits under load. Drive:

DIN 3126, ISO 1173, style E 6.3. For Torq-Set® security screws. Application:

Extra: 90 mm bits with long spiralled torsion zone.

Order-No.	<b>①</b>	==	
<b>22596</b> 4	4	50	5
<b>33699</b> 8	4	90	5
22597 1	5	50	5
33700 1	5	90	5
<b>22598</b> 8	6	50	5
<b>33701</b> 8	6	90	5
<b>22599</b> 5	8	50	5
<b>33702</b> 5	8	90	5
<b>22600</b> 8	10	50	5

## Wiha Inkra bit.

The specialist for every angle.

**TEST WINNING BITS** State pel (UA) units good CLOS

The innovation for wood screws.

working with an inclined bit axis.

With its specially developed shape,

the penetration depth in the screw head remains nearly constant,

It is in such applications that the

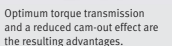
Inkra bit comes into its own.

even in an inclined position.

With the Inkra bit, Wiha has

for dry applications.





Craftsmen value this bit because it makes their workmuch easier than using a standard bit.



User comfort and reduced pressure forces even in inclined positions.

Slippage and rounding of the bit tip are a thing of the past.

Style E 6.3 (1/4").



## Wiha Inkra bit.

- Even when the drill is at an inclined position, the penetration depth in the screw head remains virtually constant
- No slipping and rounding of the bit tip and screw head
- · Especially long service life
- The ideal bit for carpenters, joiners and craftsmen

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















### 7011 Inkra Inkra bit, Phillips, style C 6.3.

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

The ideal bit for areas that are difficult to access, Application:

particularly suitable for wood screws.

Non-corrosive coating.

Turning screws is easy, even if screwdriver is at an angle.

Order-No.	<del>1</del>	===	
<b>21228</b> 5	PH1	25	10
<b>20834</b> 9	PH2	25	10
<b>21229</b> 2	PH3	25	10

### 7041 Inkra Inkra bit, Phillips, style E 6.3.

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

The ideal bit for areas that are difficult to access, Application:

particularly suitable for wood screws.

Non-corrosive coating.

Turning screws is easy, even if screwdriver is at an angle.

Order-No.	<del>1</del>		
<b>32499</b> 5	PH1	50	5
<b>32500</b> 8	PH2	50	5
<b>32501</b> 5	PH3	50	5







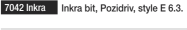




#### 7012 Inkra Inkra bit, Pozidriv, style C 6.3.

Order-No.	₩	===	
<b>21231</b> 5	PZ1	25	10
<b>08461</b> 5	PZ2	25	10
<b>21233</b> 9	PZ3	25	10





Order-No.	₩	<b></b>	
<b>32502</b> 2	PZ1	50	5
<b>32503</b> 9	PZ2	50	5
<b>32504</b> 6	PZ3	50	5





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 PLUS® bits

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.



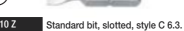
### Wiha Standard bit.

- 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").





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	==	$\ominus$ ;	<b>—</b>
01623 4	4.5	25	0.6	10
01624 1	5.5	25	0.8	10
<b>01626</b> 5	6.5	25	1.2	10
<b>01627</b> 2	8.0	25	1.6	10







Standard bit, Phillips, style C 6.3. High grade chrome-vanadium steel, through hardened.

Drive: DIN 3126, ISO 1173, style C 6.3. For all types of screw applications in trade and industry.

Order-No.	<del>①</del>	=	
<b>05298</b> 0	PH0	25	10
<b>01657</b> 9	PH1	25	10
<b>01658</b> 6	PH2	25	10
<b>01659</b> 3	PH3	25	10
01649 4	PH4	32	10





Standard bit, slotted, style C 6.3.

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	=	$\ominus$ ;	
<b>01604</b> 3	3.0	39	0.5	10
01607 4	3.5	39	0.6	10
<b>01606</b> 7	4.0	39	0.5	10
01610 4	4.0	39	0.8	10
<b>01609</b> 8	4.5	39	0.6	10
<b>01612</b> 8	5.5	39	0.8	10
<b>01613</b> 5	5.5	39	1.0	10
<b>01617</b> 3	6.5	39	1.2	10
016197	8.0	39	1.2	10
<b>01621</b> 0	8.0	39	1.6	10





7012 Z Standard bit, Pozidriv, style C 6.3.

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

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

Order-No. **05300** 0 25 PZ0 **01688** 3 PZ1 25 **01689** 0 PZ2 25 **01690** 6 PZ3 25 01681 4 PZ4 32



#### Full programme range in outstanding quality.

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



#### Standard bit, TORX®, style C 6.3.

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

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

Order-No.	•	=	
26250 1	T3	25	10
<b>25097</b> 0	T4	25	10
<b>01711</b> 8	T5	25	10
<b>01712</b> 5	T6	25	10
<b>01713</b> 2	T7	25	10
<b>01714</b> 9	T8	25	10
<b>01715</b> 6	T9	25	10
<b>01716</b> 3	T10	25	10
<b>01717</b> 0	T15	25	10
<b>01718</b> 7	T20	25	10
01719 4	T25	25	10
<b>01720</b> 0	T27	25	10
<b>01721</b> 7	T30	25	10
01722 4	T40	25	10
01723 1	T45	35	10
<b>01724</b> 8	T50	35	10

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



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

High grade chrome-vanadium steel, through hardened.

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

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

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

with a TORX® profile.

Order-No.		===		
<b>25994</b> 5	3IP	25	<b>N E W</b> 10	
<b>25996</b> 9	4IP	25	10	
<b>25998</b> 3	5IP	25	10	
<b>23173</b> 6	6IP	25	10	
<b>23175</b> 0	7IP	25	10	
23177 4	8IP	25	10	
<b>23179</b> 8	9IP	25	10	
23181 1	10IP	25	10	
<b>23183</b> 5	15IP	25	10	
<b>23185</b> 9	20IP	25	10	
<b>23187</b> 3	25IP	25	10	
<b>23189</b> 7	27IP	25	10	
<b>23191</b> 0	30IP	25	10	
23193 4	40IP	25	10	





Standard bit, TORX® conic, style C 6.3. High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style C 6.3.

For all types of screw applications in trade and industry. Application: Conical shape for a perfect clamping of the screw.

Order-No.	<b>(*)</b>	===	
<b>04925</b> 6	T10	25	10
<b>04926</b> 3	T15	25	10
<b>04927</b> 0	T20	25	10
<b>04928</b> 7	T25	25	10
<b>04929</b> 4	T27	25	10
<b>04930</b> 0	T30	25	10
04004 7	T40	O.F.	10



Standard bit, TORX PLUS® Security, style C 6.3. 7016 Z IPR High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style C 6.3.

For all types of screw applications in trade and industry. Application: Security profile - sold only to authorised customers. Attention:

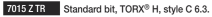
Written proof of authorisation must be received.

Order-No.	•	===	
<b>26346</b> 1	10IPR	25	10
<b>26347</b> 8	15IPR	25	10
<b>26348</b> 5	20IPR	25	10
<b>26349</b> 2	25IPR	25	10
<b>26350</b> 8	30IPR	25	10
<b>26351</b> 5	40IPR	35	10



Drive:





High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style C 6.3.

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

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

Order-No.	*	<b>=</b>	
<b>03115</b> 2	T7H	25	10
<b>03117</b> 6	T8H	25	10
<b>01726</b> 2	T9H	25	10
<b>01727</b> 9	T10H	25	10
<b>01728</b> 6	T15H	25	10
<b>01729</b> 3	T20H	25	10
<b>01730</b> 9	T25H	25	10
<b>01731</b> 6	T27H	25	10
<b>01732</b> 3	T30H	25	10
<b>01733</b> 0	T40H	25	10





Style C 6.3 (1/4").

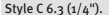
#### Standard bit, hex, style C 6.3.

High grade chrome-vanadium steel, through hardened.

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

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

Order-No.		=	
<b>04011</b> 6	1.5	25	10
<b>01703</b> 3	2.0	25	10
<b>01704</b> 0	2.5	25	10
<b>01705</b> 7	3.0	25	10
01706 4	4.0	25	10
01707 1	5.0	25	10
<b>01708</b> 8	6.0	25	10
<b>01709</b> 5	8.0	25	10
01710 1	10.0	25	10











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

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.

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

Order-No.	•	===	
<b>01734</b> 7	1.5	38	10
01735 4	2.0	38	10
01736 1	2.5	38	10
01737 8	3.0	38	10
<b>01738</b> 5	4.0	38	10
<b>01739</b> 2	5.0	38	10
01740 8	6.0	38	10







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.

Order-No.	•	===	
<b>22955</b> 9	3.0	25	10
<b>22956</b> 6	4.0	25	10
<b>22957</b> 3	5.0	25	10
<b>22958</b> 0	6.0	25	10





#### 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.

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

Insert screws into or remove from boreholes,

especially in difficult to access areas. MagicRing® made from spring steel holds all standard screws

in every position.

Ball end allows a working angle up to 25°.

Order-No.		===	
<b>22959</b> 7	3.0	38	10
<b>22960</b> 3	4.0	38	10
<b>22961</b> 0	5.0	38	10
<b>22962</b> 7	6.0	38	10







7013 Z TR Standard bit, hex Tamper Resistant, style C 6.3. 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. Extra:

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

Order-No.	•	==	
<b>25560</b> 2	TR2.0	25	10
<b>25561</b> 9	TR2.5	25	10
<b>25562</b> 6	TR3.0	25	10
<b>25563</b> 3	TR4.0	25	10
<b>25564</b> 0	TR5.0	25	10
	25560 2 25561 9 25562 6 25563 3	25560 2 TR2.0 25561 9 TR2.5 25562 6 TR3.0 25563 3 TR4.0	25560 2 TR2.0 25 25561 9 TR2.5 25 25562 6 TR3.0 25 25563 3 TR4.0 25





Full programme range in outstanding quality.

Style C 6.3 (1/4").

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



Standard bit, Robertson, style C 6.3. High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style C 6.3.

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

Order-No.		=	
<b>06634</b> 5	1	25	5
<b>06635</b> 2	2	25	5
06636.0	2	25	5







Standard bit, spanner, style C 6.3.

High grade chrome-vanadium steel, through hardened.

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

Order-No.	•	<del></del>	
<b>27064</b> 3	4	25	10
<b>27065</b> 0	6	25	10
<b>27066</b> 7	8	25	10
27067 4	10	25	10







High grade chrome-vanadium steel, through hardened.

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

Order-No.	-	===	
<b>26352</b> 2	M3	25	10
<b>26353</b> 9	M4	25	10
<b>26354</b> 6	M5	25	10
<b>26355</b> 3	M6	25	10
<b>26356</b> 0	M8	35	10











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

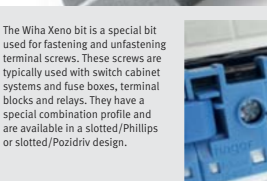
Application: For ASSY® and Pias screws. Extra: With colour-coding.

Order-No.		==		
<b>27256</b> 2	SIT 10	25	pink	10
<b>27257</b> 9	SIT 20	25	orange	10
<b>27258</b> 6	SIT 25	25	green	10
<b>27259</b> 3	SIT 30	25	yellow	10
<b>27260</b> 9	SIT 40	25	light pink	10





Wiha's new bits for terminal screws.







## Wiha Xeno bits.

- The special slotted/Phillips or slotted/Pozidriv profile of the Xeno is optimally suited for terminal screws
- The combination profile reduces slipping and ensures greater torque transfer

#### For terminal screws (slotted/Phillips).

or slotted/Pozidriv design.









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

DIN 3126, ISO 1173, style E 6.3.

Application: For fastening and unfastening positive/ negative screws in switchboard systems, fuse boxes, terminal blocks and relays.

Order-No.	<b>⊕</b>	===		
<b>32490</b> 2	SL/PH1	50	5	
<b>32491</b> 9	SL/PH1	70	5	
<b>32686</b> 9	SL/PH1	90	5	
<b>32492</b> 6	SL/PH2	50	5	
<b>32493</b> 3	SL/PH2	70	5	
<b>32687</b> 6	SL/PH2	90	5	

#### For terminal screws (slotted/Pozidriv).







### Xeno bit, slotted/ Pozidriv, style E 6.3.

For terminal screws (slotted/ Pozidriv). Material: High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style E 6.3.

For fastening and unfastening positive/ negative screws

in switchboard systems, fuse boxes, terminal blocks and relays.

Order-No.	₩	===	
<b>32494</b> 0	SL/PZ1	50	5
<b>32495</b> 7	SL/PZ1	70	5
<b>32688</b> 3	SL/PZ1	90	5
<b>32496</b> 4	SL/PZ2	50	5
<b>32497</b> 1	SL/PZ2	70	5
<b>32689</b> 0	SL/PZ2	90	5





### Full programme range in outstanding quality.

Style E 6.3 (1/4").



7040 Z Standard bit, slotted, style E 6.3.

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

DIN 3126, ISO 1173, style E 6.3.

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

Order-No.	<b></b>	===	$\ominus$ ;	
<b>33961</b> 6	2.5	70	0.4	5
<b>01790</b> 3	3.0	50	0.5	5
<b>33962</b> 3	3.0	70	0.5	5
<b>01792</b> 7	3.5	50	0.6	5
<b>33963</b> 0	3.5	70	0.6	5
<b>01791</b> 0	4.0	50	0.5	5
<b>01794</b> 1	4.0	50	0.8	5
<b>33964</b> 7	4.0	70	0.8	5
01793 4	4.5	50	0.6	5
<b>01795</b> 8	5.5	50	0.8	5
<b>01796</b> 5	5.5	50	1.0	5
<b>33965</b> 4	5.5	70	1.0	5
<b>01798</b> 9	6.5	50	1.2	5
<b>33966</b> 1	6.5	70	1.2	5
<b>01799</b> 6	8.0	50	1.2	5
<b>01800</b> 9	8.0	50	1.6	5



7041 Z Standard bit, Phillips, style E 6.3.

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

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

Extra: Overlength bits available in lengths of 50, 70, 90, 110, 127 and 150 mm.

Order-No.	<b>⊕</b>	===		
<b>31960</b> 1	PH00	50		5
<b>31961</b> 8	PH00	70		5
<b>31962</b> 5	PH00	90		5
<b>32105</b> 5	PH0	50		5
<b>35456</b> 5	PH0	70	NEW	5
<b>35457</b> 2	PH0	90	NEW	5
<b>33703</b> 2	PH1	50		5
<b>01803</b> 0	PH1	70		5
<b>04126</b> 7	PH1	90		5
<b>23213</b> 9	PH1	110		5
<b>23219</b> 1	PH1	127		5
<b>22509</b> 4	PH1	150		5
<b>33704</b> 9	PH2	50		5
01805 4	PH2	70		5
<b>04009</b> 3	PH2	90		5
<b>05800</b> 5	PH2	110		5
<b>06888</b> 2	PH2	127		5
<b>22510</b> 0	PH2	150		5
<b>33705</b> 6	PH3	50		5
<b>04010</b> 9	PH3	70		5
<b>04127</b> 4	PH3	90		5
<b>23215</b> 3	PH3	110		5
<b>23217</b> 7	PH3	127		5
<b>22511</b> 7	PH3	150		5

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



7042 Z Standard bit, Pozidriv, style E 6.3.

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

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

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

tra: Overlength bits available in lengths of 50, 70, 90, 110, 127 and 150 mm.

Order-No.	₩	===	
31957 1	PZ0	50	5
<b>31958</b> 8	PZ0	70	5
<b>31959</b> 5	PZ0	90	5
<b>33706</b> 3	PZ1	50	5
<b>01808</b> 5	PZ1	70	5
<b>01809</b> 2	PZ1	90	5
<b>23221</b> 4	PZ1	110	5
<b>23225</b> 2	PZ1	127	5
<b>23227</b> 6	PZ1	150	5
<b>33707</b> 0	PZ2	50	5
<b>01811</b> 5	PZ2	70	5
<b>01812</b> 2	PZ2	90	5
<b>05799</b> 2	PZ2	110	5
<b>06889</b> 9	PZ2	127	5
<b>23228</b> 3	PZ2	150	5
<b>33708</b> 7	PZ3	50	5
<b>04059</b> 8	PZ3	70	5
<b>04176</b> 2	PZ3	90	5
<b>23223</b> 8	PZ3	110	5
<b>23226</b> 9	PZ3	127	5
22512 4	PZ3	150	5





Standard bit, TORX® with MagicSpring®, style E 6.3.

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

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

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

Extra: MagicSpring® made of stainless steel holds TORX® screws tight

at various angles.

Attention: Screw must not be attached to the rotating bit.

Order-No.		===	
<b>34452</b> 8	T10	50	5
<b>34453</b> 5	T15	50	5
<b>34454</b> 2	T20	50	5
<b>34455</b> 9	T25	50	5
<b>34456</b> 6	T30	50	5
<b>34457</b> 3	T40	50	5

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





7045BE Standard bit, TORX® ball head, style E 6.3.

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

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

Application: For all internal  $TORX^{(0)}$  screws, especially in hard-to-reach places. Extra: The  $TORX^{(0)}$  ball end enables fastening and unfastening at an angle

of up to 25°.

With elongated TORX® profile behind ball end.

Order-No.     ⊕       32409 4     T9     50       32410 0     T10     50       32416 2     T10     70       32417 9     T15     50       32418 6     T15     70       32411 7     T20     50       32419 3     T20     70       32420 9     T20     90	5 5 5 5 5 5
32410 0 T10 50 32416 2 T10 70 32417 9 T15 50 32418 6 T15 70 32411 7 T20 50 32419 3 T20 70	5 5 5 5 5
32416 2 T10 70 32417 9 T15 50 32418 6 T15 70 32411 7 T20 50 32419 3 T20 70	5 5 5 5
32417 9 T15 50 32418 6 T15 70 32411 7 T20 50 32419 3 T20 70	5 5 5
32418 6 T15 70 32411 7 T20 50 32419 3 T20 70	5 5
32411 7 T20 50 32419 3 T20 70	5
32419 3 T20 70	•
	5
32420 9 T20 90	O O
02 120 0 120	5
32412 4 T25 50	5
<b>32421</b> 6 <b>T25 70</b>	5
32422 3 T25 90	5
32413 1 T27 50	5
32414 8 T30 50	5
32423 0 T30 70	5
32424 7 T30 90	5
<b>32415</b> 5 <b>T40 50</b>	5

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



7045 Z	Standard bit	TORX®,	style	Е	6.3
--------	--------------	--------	-------	---	-----

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

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

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

Extra: Overlength bits in lengths of 50, 70, 90, 110 and 150 mm.

Order-No.			
32299 1	T5	50	5
<b>32302</b> 8	T6	50	5
33709 4	T6	70	5
<b>33717</b> 9	T6	90	5
<b>32303</b> 5	T7	50	5
<b>33710</b> 0	T7	70	5
<b>33718</b> 6	T7	90	5
<b>32304</b> 2	T8	50	5
<b>33711</b> 7	T8	70	5
<b>33719</b> 3	T8	90	5
<b>32305</b> 9	Т9	50	5
33712 4	T9	70	5
<b>33720</b> 9	Т9	90	5
<b>32306</b> 6	T10	50	5
33713 1	T10	70	5
<b>33721</b> 6	T10	90	5
<b>33725</b> 4	T10	110	5
33726 1	T10	150	5
<b>32307</b> 3	T15	50	5
<b>33714</b> 8	T15	70	5
<b>33722</b> 3	T15	90	5
<b>33727</b> 8	T15	110	5
<b>33728</b> 5	T15	150	5
<b>32308</b> 0	T20	50	5
<b>33715</b> 5	T20	70	5
<b>33723</b> 0	T20	90	5
<b>33729</b> 2	T20	110	5
<b>33730</b> 8	T20	150	5
<b>32309</b> 7	T25	50	5
<b>33716</b> 2	T25	70	5
<b>33724</b> 7	T25	90	5
<b>33731</b> 5	T25	110	5
<b>33732</b> 2	T25	150	5
<b>33920</b> 3	T27	50	5
<b>33921</b> 0	T27	70	5
<b>33922</b> 7	T27	90	5
<b>33923</b> 4	T30	50	5
33924 1	T30	70	5
<b>33925</b> 8	T30	90	5
<b>33926</b> 5	T30	110	5
<b>33927</b> 2	T30	150	5
<b>33928</b> 9	T40	50	5
<b>33929</b> 6	T40	70	5
<b>33930</b> 2	T40	90	5
<b>33931</b> 9	T40	110	5
<b>33932</b> 6	T40	150	5





7045BE 9570 Standard bits with TORX® ball end in compact bit band, 10 pcs.	
--	--

Bits: 70 mm Standard bits.

Application: Extra long bits for all types of fastening in trade and industry.

Extra: Compact plastic bit band with belt clip.

Order-No.	Series				4	<b>—</b>	
<b>32804</b> 7	7045BE 9	570				1	
•	7045BE	2xT10	2xT15	2xT20	2xT25	2xT30	



Full programme range in outstanding quality.

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



7045 Z TR Standard bit, TORX® H, style E 6.3. High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style E 6.3.

Application: For all types of screw applications in trade and industry. Hole in the bit tip for TORX® Tamper Resistant security screws.

Order-No. 50 **21045** 8 T7H 50 **21047** 2 T8H Т9Н 50 **20218** 7 20219 4 T10H 50 50 **24867** 3 T15H **20220** 0 T20H 50 50 **20221** 7 T25H 20222 4 T27H 50 50 20223 1 T30H **20224** 8 T40H 50

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

Extra:



Standard bit, TORX PLUS®, style E 6.3. High grade chrome-vanadium steel, through hardened.

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

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

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

with a TORX® profile.

			_
Order-No.		===	
<b>28481</b> 7	5IP	50	5
<b>26000</b> 2	6IP	50	5
<b>26002</b> 6	7IP	50	5
<b>23195</b> 8	8IP	50	5
<b>23197</b> 2	9IP	50	5
<b>23199</b> 6	10IP	50	5
<b>23201</b> 6	15IP	50	5
<b>23203</b> 0	20IP	50	5
23205 4	25IP	50	5
<b>23207</b> 8	27IP	50	5
<b>23209</b> 2	30IP	50	5
<b>23211</b> 5	40IP	50	5

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





7047R Z Standard bit, ball end hex, style E 6.3.

High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style E 6.3.

Application: For all types of screw applications in trade and industry. To insert and remove screws from holes or cavities,

specially 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.	• :	<del>_</del>	_
<b>25739</b> 2	3.0	50	5
<b>25740</b> 8	4.0	50	5
<b>25741</b> 5	5.0	50	5
<b>25742</b> 2	6.0	50	5

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







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

Standard bit, hex, style E 6.3.

DIN 3126, ISO 1173, style E 6.3.

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

Order-No.	•	<b>=</b>	_	<b>—</b>
<b>05301</b> 7	1.5	50		5
05302 4	2.0	50		5
<b>34554</b> 9	2.0	70	NEW	5
05303 1	2.5	50		5
<b>34555</b> 6	2.5	70	NEW	5
<b>04194</b> 6	3.0	50		5
<b>34556</b> 3	3.0	70	NEW	5
<b>04195</b> 3	4.0	50		5
<b>34557</b> 0	4.0	70	NEW	5
<b>04196</b> 0	5.0	50		5
<b>34558</b> 7	5.0	70	NEW	5
<b>04197</b> 7	6.0	50		5
<b>34559</b> 4	6.0	70	NEW	5
04198 4	8.0	50		5
<b>34560</b> 0	8.0	70	NEW	5





7043R Z Standard bit, hex, style E 6.3.

High grade chrome-vanadium steel, through hardened.

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

Application: For all types of screw applications in trade and industry. To insert and remove screws from holes or cavities.

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

in every position.





**06639** 0

3





#### Standard bit, Robertson, style E 6.3.

50

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

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

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

**06637** 6 **06638** 3 50





Wiha MagicRing®: spring steel ring reliably holds hex screws in place.

## Wiha threaded bit.

For optimised use in stationary screw systems.

### For M4 and M5. For M6 and 10/32" UNF.

Drive:

Application:

Order-No.

04677 4

Drive:

Application: Order-No.

**04671** 2

**04670** 5



High grade chrome-vanadium steel, through hardened. Screw thread M4

Application: For optimised use in stationary screw systems.

Order-No.	<b>⊕</b>	===	•1	<b>-</b>	<del></del>	
<b>01937</b> 2	PH1	33	5.5	M4	8.00	10
<b>01938</b> 9	PH2	33	6.0	M4	8.00	10



Threaded bit M4, Pozidriv High grade chrome-vanadium steel, through hardened.

Drive: Screw thread M4. For optimised use in stationary screw systems. Application:

Order-No.	⊕	==	•1		<del>-</del>	
<b>01939</b> 6	PZ1	33	5.5	M4	8.00	10
<b>01940</b> 2	PZ2	33	6.0	M4	8.00	10



Threaded bit M5, Phillips.

High grade chrome-vanadium steel, through hardened. Screw thread M5.

Application: For optimised use in stationary screw systems.

Order-No.	<b>⊕</b>	===	•1		<b>→</b>	
<b>01942</b> 6	PH2	33	7.0	M5	8.00	10
<b>01943</b> 3	PH2	45	6.0	M5	8.00	10

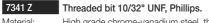






PZ2

PZ2



Threaded bit M6, Phillips.

Threaded bit M6, Pozidriv.

33

45

Screw thread M6.

Screw thread M6.

PH2

High grade chrome-vanadium steel, through hardened.

M6 8.00

10

10

For optimised use in stationary screw systems.

**45** 8.0 M6 8.00

High grade chrome-vanadium steel, through hardened.

•1 - -.

M6 8.00

M6 8.00

For optimised use in stationary screw systems.

8.0

8.0

•1 8.0

High grade chrome-vanadium steel, through hardened. Drive: Screw thread 10/32" UNF. For optimised use in stationary screw systems.

Order-No.	<b>⊕</b>	===	•1		<b>→</b> +	
01947 1	PH2	45	6.0	10/32 UNF	8.00	10



#### Threaded bit M5. Pozidriv.

High grade chrome-vanadium steel, through hardened. Screw thread M5.

Application: For optimised use in stationary screw systems.

Order-No.	₩	<b>=</b>	•		<b>→</b>	
<b>01945</b> 7	PZ2	33	7.0	M5	8.00	10
01946 4	PZ2	45	6.0	M5	8.00	10









Screw thread 10/32" UNF. Application: For optimised use in stationary screw systems.

Order-No.	₩	==	•1		<b>→</b>		
<b>01948</b> 8	PZ2	45	6.0	10/32 UNF	8.00	10	









#### Threaded bit M5, TORX®.

High grade chrome-vanadium steel, through hardened.

Screw thread M5.

For optimised use in stationary screw systems. Application:

Order-No.	<b>(*)</b>	===	<b>•</b> 1		<del>-</del>	
<b>35400</b> 8	T10	45	6.0	M5	8.00	10
<b>35401</b> 5	T15	45	6.0	M5	8.00	10
<b>35402</b> 2	T20	45	6.0	M5	8.00	10
<b>35403</b> 9	T25	45	6.0	M5	8.00	10

## Wiha special bits.

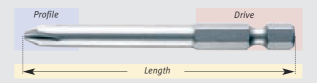
Customised for your application.



Make the most of our experience. Our expertise in the manufacture of all types of tools for screw applications enables us to produce bits to your specifications.

Sophisticated manufacturing facilities with qualified employees, state-of-the-art machinery and a certified quality assurance system guarantee you maximum quality and flexibility.

#### The construction of your special bit.



The Wiha special bit programme is a construction system for your custom bit.

#### Advantages:

- Attractive price
- No additional cost for technical drawings
- Short delivery time
- Flexibility

#### Wiha Industry Quality -The highest standard of bits.

Industrial-quality tools are an essential part of the Wiha tool kit. We adjust the hardness, coating, shape and concentricity of the bits to your requirements.

Hardness: Coating:

According to Style: technical drawing Straightness: Guaranteed straightness with a tolerance of +/-o.o5 mm.

57 HRC - 63 HRC

Tungsten Carbide

(Dura), Diamand, TiN

#### Perfect concentricity:

Perfect straightness is especially important for bits that must be used in automated machines, production lines or guide jackets.

#### Advantages:

- Screws will be securely fastened.
- Vibrations are reduced as the bit is balanced.
- Time saving, as straight bits cause less problems.



### For ex., Wiha Halfmoon bits.

- · Halfmoon bits are predominantly used on production lines for high-tech products, such as hard disks and mobile phones.
- The halfmoon drive ensures a secure fit and straightforward bit exchange.
- Our customers require an exact fit and maximum truth of running for a frictionless production process.
- Wiha bits are being used to optimum effect by big-name companies operating all over the world.

Contact us.

We would be pleased to help.





## Wiha bits style C 4.

For screw connections in miniature applications.

#### These bits fit directly in the machines of the manufacturers: Perret



#### Standard bit, slotted, style C 4.

High grade chrome-vanadium steel, through hardened. DIN 3126, ISO 1173, style C 4.

Application: For particularly small screws.

Order-No.	1	=	$\ominus$ ;	
<b>04728</b> 3	8.0	28	0.20	10
<b>04727</b> 6	1.2	28	0.25	10
<b>04726</b> 9	1.5	28	0.25	10
<b>04725</b> 2	1.8	28	0.30	10
<b>04724</b> 5	2.0	28	0.40	10
<b>04723</b> 8	2.5	28	0.40	10
04722 1	3.0	28	0.50	10
<b>04721</b> 4	3.5	28	0.60	10
<b>04729</b> 0	4.0	28	0.80	10







High grade chrome-vanadium steel, through hardened. DIN 3126, ISO 1173, style C 4.

For particularly small screws.

Order-No.	(*)	===	
<b>20842</b> 7	T3	28	10
20843 1	T4	28	10
<b>04716</b> 0	T5	28	10
<b>04715</b> 3	T6	28	10
<b>04714</b> 6	T7	28	10
<b>04713</b> 9	T8	28	10
<b>04712</b> 2	T9	28	10
<b>04711</b> 5	T10	28	10





#### Standard bit, Phillips, style C 4.

High grade chrome-vanadium steel, through hardened. DIN 3126, ISO 1173, style C 4.

Application: For particularly small screws.

Order-No.	<del>①</del>	===	
<b>04720</b> 7	PH000	28	10
04719 1	PH00	28	10
04718 4	PH0	28	10
04717 7	PH1	28	10







Standard bit, hex, style C 4. High grade chrome-vanadium steel, through hardened.

Drive: DIN 3126, ISO 1173, style C 4. Application: For particularly small screws.

Order-No.	•	<del></del> -	
<b>04737</b> 5	0.7	28	10
<b>04736</b> 8	0.9	28	10
04735 1	1.3	28	10
04734 4	1.5	28	10
<b>04733</b> 7	2.0	28	10
<b>04732</b> 0	2.5	28	10
<b>04731</b> 3	3.0	28	10
<b>04730</b> 6	4.0	28	10







### Universal holder, magnetic, style E 6.3.

For bits according to DIN 3126, ISO1173 style C 4. Drive: DIN 3126, ISO 1173, style E 6.3.

Suitable for 4 mm bits, e.g. Wiha 7000-7005 series. Application:

Order-No	o. <b>O</b>	•	==	
<b>32505</b> 3	C4	1/4	60	10

#### Accessories for Wiha bits, style C 4.



SYSTEM 4 SoftFinish®-telescopic handle.

Ergonomic multi-component handle with roll-off protection.

With 4 mm hex retainer for all SYSTEM 4 blades. Enables adjustable blade lengths from 18 - 90 mm.

ClickStop ball clamp guarantees a secure hold and rapid blade exchange.

Ideal for all precision work in the fields of electronics and mechanics. Application:

Order-No.	0	<b>=</b>	÷	
<b>30373</b> 0	4.0	105	23	10



#### SYSTEM 4 bit holder.

Suitable for C 4 (4 mm) bits.

Blade: Chrome-vanadium steel, through hardened, electro-plated.

Order-No.	0	<b>=</b>	<b>•</b> ‡	ф	
<b>09195</b> 8	4.0	135	4.0	9	1





#### Mixed sets.

SYSTEM 4 SoftFinish®-telescopic ESD handle. Handle:

> ESD-safe (dissipative), surface resistance 10<sup>6</sup> - 10<sup>9</sup> ohms. Enables adjustable bit holder blade length.

DIN 3126, ISO 1173, style C 4. IEC 61340-5-1. Standards:

Bit set suitable for smallest screws with electronic components.

Flexible working via adjustable blade length and rapid replacement of bit inserts.

Order-No.	Series	Series					
<b>33503</b> 8	7000 EB16	7000 EB16 ESD					
	2691ESD	2691ESD SYSTEM 4 SoftFinish®-telescopic ESD handle				lle	
	U759 00	U759 00 SYSTEM 4 bit holder					
1	U 750	1x2.0	1x3.0				
<del>1</del>	U 751	1xPH000	1xPH00	1xPH0	1xPH1		
	U 757	1xT3	1xT4	1xT5	1xT6	1xT8	
•	U 753	1x0.9	1x1.3	1x1.5			



ESD-Safe • Telescopic

► See also page 260 – 291

#### 7000 EB26 ESD SYSTEM 4 ESD bit set, 26 pcs.

#### Mixed sets.

SYSTEM 4 SoftFinish®-telescopic ESD handle.

ESD-safe (dissipative), surface resistance  $10^6$  -  $10^9$  ohms.

Enables adjustable bit holder blade length. DIN 3126, ISO 1173, style C 4. IEC 61340-5-1.

Standards:

Universal set for especially small screws with electronic components.

Flexible working via adjustable blade length and rapid replacement

of bit inserts.

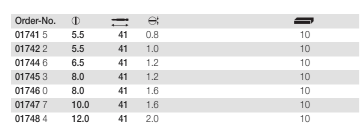
Order-No.	Series						
<b>33848</b> 0	7000 EB26	7000 EB26 ESD					
	2691ESD	2691ESD SYSTEM 4 SoftFinish®-telescopic ESD hand					
	U759 00	U759 00 SYSTEM 4 bit holder					
1	U 750	1x1.5	1x2.0	1x3.0	1x4.0		
<b>⊕</b>	U 751	1xPH000	1xPH0	1xPH1			
	U 757	1xT3	1xT4	1xT5	1xT6	1xT7	
		1xT8	1xT9	1xT10			
•	U 753	1x0.7	1x0.9	1x1.3	1x1.5	1x2.0	
		1x2.5	1x3.0	1x4.0			

## Wiha bits for drive system style C 8 (5/16") and style G 7.

#### Style C 8 (5/16").



DIN 3126, ISO 1173, style C 8.





Geometry





### ZOT Torsion bit, Phillips, style G 7.

	High grade chrome-vanadium steel, through hardened.
/:	Patented torsion zone to prevent premature breaking of the bit when
	under stress.
	DIN 0400 100 4470 1- 0-7

DIN 3126, ISO 1173, style G 7.

Order-No.	<del>**</del>	=	<b>=</b>
<b>04960</b> 7	PH1	53	5
04961 4	PH2	53	5
04962 1	PH3	53	5





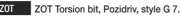






Order-No.	<del>①</del>	=	
01749 1	PH1	32	10
<b>01750</b> 7	PH2	32	10
01751 4	PH3	32	10
01753 8	PH4	38	10





High grade chrome-vanadium steel, through hardened. Geometry: Patented torsion zone to prevent premature breaking of the bit when

DIN 3126, ISO 1173, style G 7.

Order-No.	₩	=	
04553 1	PZ1	53	5
04552 4	PZ2	53	5
04551.7	P73	53	5



Order-No.

T25

T27

T30

T45

T50

T55

3.0

4.0

5.0

6.0

8.0

10.0

01765 1

017668

01767 5

01768 2

**01769** 9

**01770** 5

**01771** 2

Order-No.

**01759** 0

**01760** 6

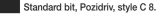
**01761** 3

**01762** 0

01763 7

01764 4





Standard bit, TORX®, style C 8

35

35

35

35

35

35

Standard bit, hex, style C 8.

30

30

30

30

30

30

Order-No	. 🛞	==		
<b>01754</b> 5	PZ1	32	10	
<b>01755</b> 2	PZ2	32	10	
<b>01756</b> 9	PZ3	32	10	
01759 3	D7/I	38	10	





10

10

10

10

10

10

10

10

### Universal holder, magnetic/retaining ring, style G 7.

Sleeve:	Stainless stee
Cuitable for	For hito acco

For bits according to DIN 3126, ISO1173 style C 6.3.

DIN 3126, ISO 1173, style G 7.

Application: For applications where the bit must be held tight e.g. assembly lines.

Order-No.	0	T)	==	
<b>01919</b> 8	1/4	G7	72	10



Drilling, countersinking, driving screws and cutting threads is child's play with the Wiha CentroFix System. The innovative CentroFix quickrelease holder forms the basis for a variety of hex-driven tools.

With CentroFix System, Wiha once again demonstrates that the user is central. The trend towards batterypowered drivers is continuing undiminished. Efficient models are greatly increasing the number of application areas and enabling more flexible working conditons. The Wiha CentroFix System also opens up these application areas to professional use.

With the CentroFix quick-release holder, Wiha closes the gap between the chuck of the battery-powered drivers and the quick-release holder for driver bits. The CentroFix holder allows rapid tool change, provides a secure fit and meets the more demanding requirements for concentricity and pull-off forces.



Flexible, easy and quick drill, countersink and turn screws with the Wiha CentroFix System for wood ...

... or with the Wiha CentroFix System for metal.



### Wiha CentroFix system.

#### Quick Saves time when changing tools

#### • Secure Fixed connection between tool insert and holder

### Zero-play

#### For exact boreholes Universal



#### CentroFix - one for all.







#### CentroFix quick release holder, style E 6.3.

Metal, coated.

Suitable for: For bits according to DIN 3126, ISO1173 style C 6.3 and E 6.3.

DIN 3126, ISO 1173, style E 6.3. Drive: Packaging: Plastic box, reusable and dust repellent.

Application: Whenever the bit needs a secure and zero-play hold.

Optimised for the use of drill bits.

Due to the special holding mechanism, this bit holder holds all types of bits with 1/4" hex drive.

The play between bit and holder is reduced to a minimum. Real single-handed operation for fast bit exchange.

Order-No.	0	•	==	
<b>32477</b> 3	1/4	1/4	60	10

CentroFix quick release holder with magnet,

see page 148







## Wiha drill bits.

#### Just keep on working.

#### Wood twist drill bit.

Wood twist drill bit, style C 6.3.

High grade chrome-molybdenum steel, ground. Packaging: Blister packed.

With 1/4" hex shank according to DIN 3126 C 6.3. Application: Especially suitable for boreholes in soft and hardwoods, as well as in veneered and coated laminated materials.

By means of careful rough-cutting, drilling of pocket holes is easy and

does not tear the material.

With centring tip for exact drilling.

Particularly suitable for use in battery-powered drivers.

Order-No.	0	<b>~</b>	<b>←</b>	<b>•</b> ‡	
27873 1	3.0	70	36	1/4	10
<b>27876</b> 2	4.0	75	43	1/4	10
<b>27877</b> 9	5.0	85	56	1/4	10
<b>27879</b> 3	6.0	95	66	1/4	10
<b>27880</b> 9	8.0	110	81	1/4	10
<b>27881</b> 6	10.0	110	81	1/4	10

#### Twist drill bit.

8

 $\oplus$ 

Bits:

Holder:

Extra:

Application:

Order-No.

**28025** 3

0 **⊕**  Series

7805

7015 Z

79185 T19

**7012 ZOT** 2xPZ2

Twist drill set, 19 pcs.

High-quality nylon pouch, 13 x 2 x 10 cm.

Pouch with sturdy metal belt clip.

**7011 ZOT** 2xPH1 3xPH2 1xPH3

25 mm Standard and Torsion bits, twist drill bits.

CentroFix quick release holder, magnetic, style E 6.3.

Compact assortment for universal application when driving screws.

1xT15 1xT20 1xT25 1xT30

CentroFix quick release holder, style E 6.3

1x3.0 1x4.0 1x4.2 1x5.0 1x6.0 1x8.0





High-quality HSS steel, ground. Packaging: Blister packed. Drive: With 1/4" hex shank according to DIN 3126 C 6.3.

Application: Universal application in metal, plastic and wood. Particularly suitable for use in battery-powered drivers. Extra: Special rivet-hole sizes 3.1, 4.1 and 5.1.

	_				
Order-No.	0	<del></del>	$\leftrightarrow$	<b>•</b> ‡	
<b>27882</b> 3	3.0	38	16	1/4	10
<b>28055</b> 0	3.1	38	16	1/4	10
<b>27883</b> 0	3.3	40	18	1/4	10
<b>27884</b> 7	4.0	43	22	1/4	10
<b>28056</b> 7	4.1	43	22	1/4	10
<b>27885</b> 4	4.2	43	22	1/4	10
27886 1	5.0	48	26	1/4	10
28057 4	5.1	48	26	1/4	10
<b>27887</b> 8	6.0	48	26	1/4	10
<b>27888</b> 5	6.8	48	30	1/4	10
<b>27889</b> 2	8.0	50	32	1/4	10
<b>27890</b> 8	8.5	51	34	1/4	10
<b>27891</b> 5	10.0	54	37	1/4	10



#### 79184 T1 Wood twist drill set, 19 pcs.

High-quality nylon pouch, 13 x 2 x 10 cm. Pouch:

25 mm Standard and Torsion bits, wood twist drill bits, countersink bit.

CentroFix quick release holder, magnetic, style E 6.3.

Compact range for drilling, countersinking and driving screws in wood. Application:

Pouch with sturdy metal belt clip.

Order-No.	Series					_			
<b>28024</b> 6	79184 T19						1		
•	7804	1x3.0	1x4.0	1x5.0	1x6.0	1x8.0			
•	7806	1x12.4							
<b>⊕</b>	7011 ZOT	1xPH2							
₩	7012 ZOT	1xPZ1	3xPZ2	1xPZ3					
•	7015 Z	1xT15	1xT20	1xT25	1xT30				
•	7019 Z SIT	<b>9 Z SIT</b> 1xSIT 20 1xSIT 30							
	7148C	CentroFix quick release holder, style E 6.3							

#### 7918 TL Nylon pouch, empty.

Order-No.	Series	
<b>28028</b> 4	7918 TL	1





Combination drill bit, style C 6.3.

Extra:

High-quality HSS steel, ground. Packaging: Blister packed.

Drive: With 1/4" hex shank according to DIN 3126 C 6.3.

Combination drill bit. Countersink bit.

Application: Drilling, cutting threads and burring.

For assembly work, repair and rethreading.

Can be used in metal and plastic.

Three applications in a single work step. Particularly sutiable for use in battery-powered drivers.

0 1 11			0.4	_
Order-No.	0	<b>←</b>	<b>•</b> ‡	
<b>27897</b> 7	M3	36	1/4	10
27898 4	M4	39	1/4	10
27899 1	M5	41	1/4	10
27900 4	M6	44	1/4	10
<b>27901</b> 1	M8	51	1/4	10
<b>27963</b> 9	M10	65	1/4	10
	,			<u> </u>

#### Universal drill bit.





Universal drill bit, style E 6.3. High-quality HSS steel, ground.

Blister packed. Packaging:

Drive: 1/4" hex universal drill in accordance with DIN 3126, style E 6.3. For use in (battery-powered) screwdrivers; suitable for drilling holes in a

multitude of materials (light masonry, light building materials, non-ferrous metal, metal, wood, plastics etc.) as well as light drilling on smooth and

hard surfaces.

Extra: Exact drilled holes via the special cutting edge. Especially long service life.

Order-No.	0	<b>~~</b>	<b>←</b>	<b>•</b> ‡	
<b>32292</b> 2	4	85	45	1/4	10
<b>32293</b> 9	5	96	50	1/4	10
<b>32294</b> 6	6	101	60	1/4	10
<b>32295</b> 3	7	101	60	1/4	10
<b>32296</b> 0	8	120	70	1/4	10
<b>32297</b> 7	10	120	70	1/4	10



79187 B5 Combination drill bit set, 5 pcs.

			, I			
Extra:	In plastic bo	OX.				
Order-No.	Series				4	<b>—</b>
<b>28026</b> 0	79187 B5					1
0	7807	M3x36	M4x39	M5x41	M6x44	M8x51



Countersink bit, style C 6.3. High-quality HSS steel, ground.

Packaging: Blister packed.

Drive: With 1/4" hex shank according to DIN 3126 C 6.3. Application: Universal application in metal, plastic and wood. Extra: Particularly suitable for use in battery-powered drivers.

Guarantees outstanding removal of cuttings, no-rattle operation and

smooth surface.

Order-No.	•	<del></del>	<b>•</b> ‡		Ø min.	
<b>27892</b> 2	6.3	35	1/4	МЗ	1.5	10
<b>27893</b> 9	8.3	35	1/4	M4	2.0	10
<b>27894</b> 6	10.4	35	1/4	M5	2.5	10
<b>27895</b> 3	12.4	35	1/4	M6	2.8	10
<b>27896</b> 0	16.5	35	1/4	M8	3.2	10
<b>28058</b> 1	20.5	35	1/4	M10	3.5	10





Bit holder with handle, magnetic, 1/4".

Wiha SoftFinish® multi-component handle with roll-off protection.

Bit holder: Stainless steel with strong magnet.

Suitable for: For bits according to DIN 3126, ISO1173 style C 6.3 and E 6.3.

Application: Compact screwdriver together with bits, 1/4".

Together with Wiha countersink bits, can be used as manual deburrer.

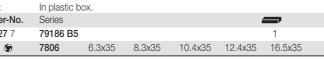
Order-No. **32160** 4 1/4 125



79186 B5	Countersink set, 5 pcs.
Cytro	In plactic boy

Extra:	In plastic I	DOX.					
Order-No.	Series						
<b>28027</b> 7	79186 B5	,				1	
•	7806	6.3x35	8.3x35	10.4x35	12.4x35	16.5x35	









Bits:



## Wiha nut driver product line.

The entire line for hand and machine use.



All those who place demanding requirements on their tools will find what they're looking for in the extensive Wiha nut driver product line for hand and machine use. For example, the high-quality (hexagon) nut driver inserts stand up to especially heavy loading. Another advantage is their hexagon opening with rounded corners: It grasps even flat bolts easily and extremely gently.

With the incorporated permanent magnet and optional bit holder, particular attention was also paid to practical, user-friendly details. A remedy for tough cases: The new hand impact screwdriver with hand protection and a changeover function is a specialist for jammed bolts and nuts. The matching 5/16" bits for Phillips, slotted and TORX® drives are produced of special chrome vanadium steel and throughhardened to make them especially impact and break-resistant.



The jack-of-all-trades product line is rounded off with universal connection pieces/parts and smooth-running ratchets. With a universal joint (connection pieces) and a locking button (ratchets) for holding or quickly releasing the attached tools, they're excellently equipped for working in hard-to-reach places. The 3-component handle (SoftFinish®) of the ratchets also guarantees comfortable, safe use.

Whether tools or accessories, whether its hand or machine-operated nut drivers: With this versatile assortment the user is also equipped for difficult and special cases.

## Wiha nut driver product line.

- Extensive application possibilities and large range of tools for electric and pneumatic screwdrivers and hand-operated nut drivers
- Nut driver inserts (1/4" drive) in high-quality special chrome vanadium steel; also available with incorporated permanent magnet that safely guides the screws when installing
- Hand impact screwdriver with hardened, lacquered impact end against chipping of chrome parts or mushroom-shaped deformations (p. 145)

#### For machine-operated nut driver inserts.











For machine-operated nut driver inserts.



Power nut driver insert, hex - style E 6.3.

faterial: High-quality chrome vanadium alloy steel, through-hardened,

phosphate coated surface.
DIN 3126, ISO 1173, style E 6.3.

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

Application: For mechanical fastening and unfastening.

Extra: Rounded hex opening in the corners for protection of the screw heads.

Order-No.	0	Ø		
<b>32513</b> 8	5.5	9	50	5
<b>32514</b> 5	7	11	50	5
<b>32515</b> 2	8	12	50	5
<b>32516</b> 9	10	14	50	5
<b>32517</b> 6	12	17	50	5
<b>32518</b> 3	13	18	50	5
32519 ∩	1/4	10	50	5

7204 Power hex nut driver, 1/4" drive.

Material: High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: DIN 3129, ISO 2725-2.

ion: For tightening and loosening hex screws with electric or pneumatic

screwdrivers (rotary or impact screwdrivers).

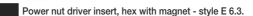
Extra: Rounded hex opening in the corners for protection of the screw heads.

Order-No.	0	Ø	Ø	<b>4</b> :i	
<b>32531</b> 2	5.5	9.4	13	23	1
<b>32532</b> 9	6	10.0	13	23	1
<b>32533</b> 6	7	11.3	13	23	1
<b>32534</b> 3	8	12.5	13	23	1
<b>32535</b> 0	10	15.0	13	23	1
<b>32536</b> 7	12	17.5	13	23	1
<b>32537</b> 4	13	18.8	13	23	1
32538 1	1/4	10.0	13	23	1
<b>32539</b> 8	5/16	12.5	13	23	1
<b>32540</b> 4	3/8	15.0	13	23	1









Material: High-quality chrome vanadium alloy steel, through-hardened,

phosphate coated surface.

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

Application: For mechanical fastening and unfastening.

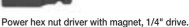
Extra: With a powerful permanent magnet incorporated in brass.

Rounded hex opening in the corners for protection of the screw heads.

Order-No.	0	Ø	<b>4</b> 33	
<b>32520</b> 6	5.5	9	50	5
<b>32521</b> 3	6	10	50	5
<b>32522</b> 0	7	11	50	5
<b>32523</b> 7	8	12	50	5
<b>32524</b> 4	10	14	50	5
32525 1	12	17	50	5
<b>32526</b> 8	13	18	50	5
<b>32528</b> 2	1/4	10	50	5
<b>32530</b> 5	5/16	12	50	5
<b>32529</b> 9	3/8	14	50	5
<b>32527</b> 5	1/2	17	50	5







Material: High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: DIN 3129, ISO 2725-2.

Application: Mainly for fastening and unfastening in self-tapping sheet metal screws with electric or pneumatic screwdrivers (rotary or impact screwdrivers).

with electric or pneumatic screwdrivers (rotary or impact screwdriver). The magnet simplifies the guidance of the screws while fastening.

Extra: With a powerful permanent magnet incorporated in brass.

With 0.03 mm raised cladding in comparison to the standard model for

a considerably increased service life.

Due to the rounded hex opening, flat screws can easily be gripped.

Order-No.	0	Ø	Ø	<b>4</b> ■:1	
<b>32541</b> 1	7	11.6	13	23	1
<b>32542</b> 8	8	12.8	13	25	1
<b>32543</b> 5	10	15.3	13	28	1
<b>32544</b> 2	13	19.1	13	30	1
00E4E 0	4 / 4	400	10	00	4







205 Power nut driver insert: TORX®,1/4" insert.

Material: High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

12.2

Drive: DIN 3129.

E10

lication: For external TORX® screws and self-tapping screws with TORX® head.

Suitable for electric or pneumatic screwdrivers (rotary or impact screwdrivers).

Order-No.	0	Ø	Ø	<b>4</b> ::	<b>—</b>
<b>32550</b> 3	E6	8.7	13	23	1
<b>32551</b> 0	E8	9.2	13	23	1

13 23





## Wiha nut driver product line.

The entire line for hand and machine use.

#### For machine-operated nut driver inserts.



Power connection piece with ball. External square drive in accordance with DIN 3120.

High-quality chrome vanadium alloy steel, through-hardened, Material:

phosphate coated surface. DIN 3126, ISO 1173, style E 6.3.

3/8

1/2

32511 4

32512 1

Application: For use with machine-operated nut drivers.

1/4

1/4

Order-No. 32508 4 1/4 1/4 35 1/4 50 32509 1 1/4 **32510** 7 1/4 1/4 100

50

60

#### For machine-operated nut driver inserts.





High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: Application: For use of C 6.3 bits.

Order-No.	0	O;	==	<b>—</b>
<b>32546</b> 6	1/4	1/4	36	1
<b>32548</b> 0	1/4	3/8	40	1
<b>32549</b> 7	1/4	1/2	48	1



Power universal joint with ball (machine operation).

High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Application: Makes working in hard-to-reach places easier in connection

with machine-operated nut drivers.

1/4" insert with ball and joint.

Order-No.		0 !	<b>4</b> :
32553 4	1/4	1/4	75



7204K39 Complete nut driver and bit set for hand and machine use, 37 pcs.



Power extension piece.

High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: DIN 3121.

Application: Extension for machine-operated nut driver.

1/4" insert.

Order-No.		0	<b>4</b> :i	
32554 1	1/4	1/4	75	1

Hand use:

24632 T-handle

24630 ratchets, 1/4" with SoftFinish® handle

24635 universal joint

24637 bit holder for C 6.3 bits

7011Z PH1, PH2, PH3

7012Z PZ1, PZ2, PZ3 7015Z T10, T15, T20, T25, T30

28101 Stubby with magnet

Machine use:

7244M with magnet, size 6, 8, 10

7241Z connection piece, 50 mm 24634 extension piece

72050 TORX® nut driver E6, E8, E10

72040 hex nut driver, size 5.5, 6, 7, 8, 10, 12, 13 mm

7204Z bit holder for E 6.3 bits

7045Z T10, T15, T20, T25, T30

Order-No. Series **32818** 4 7204K39

#### For hand used nut driver sockets.



Standard bit, socket-wrench insert, style E 6.3.

High grade chrome-vanadium steel, through hardened.

DIN 3126, ISO 1173, style E 6.3.

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

Order-No.	0	=	
<b>04514</b> 2	5.0	55	5
<b>04513</b> 5	5.5	55	5
<b>04512</b> 8	6.0	55	5
04511 1	7.0	55	5
04510 4	8.0	55	5
<b>04509</b> 8	10.0	55	5
04508 1	13.0	55	5
<b>04515</b> 9	1/4	55	5
<b>04516</b> 6	5/16	55	5
<b>04517</b> 3	3/8	55	5





Standard bit, nut driver insert, magnetic, style E 6.3. For a secure hold on screws.

Extra: With strong permanent magnet.

Order-No.	0	<del></del>	
<b>04637</b> 8	5.0	55	5
04636 1	5.5	55	5
<b>04635</b> 4	6.0	55	5
<b>04634</b> 7	7.0	55	5
<b>04633</b> 0	8.0	55	5
<b>04632</b> 3	10.0	55	5
<b>04631</b> 6	13.0	55	5
<b>04638</b> 5	1/4	55	5
<b>04639</b> 2	5/16	55	5
<b>04640</b> 8	3/8	55	5





24632

High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3120.

Application: For hand used nut driver sockets.

Order-No. **32557** 2 1/4 115







High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3123.

For working in hard-to-reach places with hand-operated nut drivers. Application:

Extra: Easier joint operation.

**32555** 8 1/4 **1/4** 33

#### For hand used nut driver sockets.





Ratchet wheel with 20 teeth, extremely smooth-running and resilient. With proven Wiha SoftFinish® multi-component handle for more safety

when working.

Material: High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3122, style D 6.3. For hand-operated nut driver inserts. Application:

The locking button ensures secure holding of the nut driver and

quick release of the attached tool.

Order-No. 140 **32629** 6 1/4



#### 24631 Ratchets with joint and SoftFinish® handle.

Ratchet wheel with 20 teeth, extremely smooth-running and resilient.

With proven Wiha SoftFinish® multi-component handle for more safety

when working.

High-quality chrome-molybdenum steel, through-hardened, chrome-plated and polished.

DIN 3122, style D 6.3.

The articulated head makes working in hard-to-reach places Application:

with nut drivers easier.

The locking button ensures secure holding of the nut driver and

quick release of the attached tool.

**32630** 2 1/4





High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3126.

For use of C 6.3 bits.

O: === 0 1/4 1/4





## Wiha adapters.

#### For hand used nut driver sockets.

#### For hand used nut driver sockets.



Tool shaft, style C 6.3.

Suitable for: DIN 3120, ISO 1174, style A 6.3 + A 10. DIN 3126, ISO 1173, style C 6.3. For hand used nut driver sockets.

Order-No.		•		
<b>01933</b> 4	1/4	1/4	25	5
<b>04204</b> 2	3/8	1/4	30	5





Tool shaft, style A 5.5. Adapter DIN 7428.

Suitable for: DIN 3121, ISO 1174, style F 6.3. DIN 3126, ISO 1173, style A 5.5. Application: For machine used nut driver sockets.

Order-No.		•	##	
01934 1	1/4	5.5	50	5







Suitable for: DIN 3126, ISO 1173, style D 6.3 and D 8. DIN 3121, ISO 1174, style G 6.3 + G 10 + G 12.5.

Application: Suitable for bits C 6.3 and C 8.

Order-No.	0	O‡			
<b>01924</b> 2	1/4	1/4	25	D 6.3	2
<b>01926</b> 6	1/4	3/8	30	D 6.3	2
<b>01922</b> 8	1/4	1/2	35	D 6.3	2
<b>01927</b> 3	5/16	3/8	30	D 8	2
01923 5	5/16	1/2	35	D.8	2









7240	Tool shaft, style E 6.3.
Standards:	Adapter DIN 7428.
Suitable for:	DIN 3121, ISO 1174, style F 6.3 and F 10.

DIN 3126, ISO 1173, style E 6.3. Application: For machine used nut driver sockets.

Order-No.		•	雪	
<b>04685</b> 9	1/4	1/4	100	5
<b>01935</b> 8	1/4	1/4	50	5
<b>04684</b> 2	3/8	1/4	100	5
<b>04362</b> 9	3/8	1/4	50	5







7280	Tool shaft, style G 7.
Suitable for:	DIN 3121, ISO 1174, style F

DIN 3126, ISO 1173, style G 7. Drive: Application: For machine used nut driver sockets.

Order-No.		•	<b>#</b>	
01026 5	1//	7	75	

## Wiha impact screwdriver assortment.

### The complete range.

#### Impact screwdriver and bits.





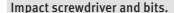
High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface. DIN 3126, ISO 1173, style C 8.

Application: For slotted screws for use in impact screwdrivers.

Extra: Especially impact-resistant.

Order-No.	1	$\ominus$ ;	0	=	
<b>32561</b> 9	9	1.6	5/16	32	5
<b>32562</b> 6	11	1.6	5/16	32	5
<b>32563</b> 3	14	2.0	5/16	32	5





Hand impact screwdriver.

High-quality chrome-molybdenum steel, through-hardened,

with hand protection.

Square 1/2". For loosening jammed screws or nuts together with the Wiha

5/16" impact bits and holder.

The insert is hardened and lacquered at the impact end to prevent

the chipping of chrome parts or mushroom-shaped deformations.

Order-No.		<b> </b>	
<b>32556</b> 5	1/2	163	1







5/16" impact screwdriver bits, Phillips. High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface.

Drive: DIN 3126, ISO 1173, style C 8.

For Phillips screws for use in impact screwdrivers. Application:

Extra: Especially impact-resistant.

Order-No.	<b>⊕</b>	0	=	
<b>32558</b> 9	PH2	5/16	32	5
<b>32559</b> 6	PH3	5/16	32	5
<b>32560</b> 2	PH4	5/16	32	5





High-quality chrome-molybdenum steel, through-hardened,

chrome-plated and polished.

Drive: DIN 3120

For use of C 8 bits.

Required for use with hand impact screwdriver, series 24636.

order-No.	0	O:	===	
<b>2547</b> 3	5/16	1/2	38	1



Drive:





5/16" impact screwdriver bits, TORX®.

High-quality chrome-molybdenum steel, through-hardened,

phosphate coated surface. DIN 3126, ISO 1173, style C 8.

Application: For TORX® screws for use in impact screwdrivers.

Especially impact-resistant.

Order-No.		0	==	
<b>32564</b> 0	T30	5/16	32	5
<b>32565</b> 7	T40	5/16	32	5
<b>32566</b> 4	T45	5/16	32	5
32567 1	T50	5/16	32	5





Extra:

5/16" impact screwdriver bit set.

High-quality chrome-molybdenum steel, through-hardened,

with hand protection.

For 1/2" nuts, also suitable for 5/16" bits with adapter. Set for loosening jammed screws or nuts with the Wiha

5/16" impact bits and holder.

The insert is hardened and lacquered at the impact end to prevent the chipping of chrome parts or mushroom-shaped deformations.

Order-No. Series 24636 B5 Hand impact screwdriver 7050 9x1.6 11x1.6 (II) PH2x5/16 PH3x5/16 7051





## Wiha Gripper.

#### Siezes everything.

Gripper.



9246 01 Gripper nut driver 3/8".

aterial: Housing made from alloyed steel.

54 spring-loaded hardened steel pins.

Drive: DIN 3120, style C 10.

Application: Replaces nuts from 7 mm to 19 mm.

Regardless of whether inch or metric dimensions.

The 54 steel pins fit every nut or screw with an external profile.

For screws up to a heigth of 8 mm.

Extra: The Gripper also works on hooks or eyebolts.

Enables a torque transmission of up to 80 Nm.

Order-No.
<b>9400</b> 3



#### SB 246 01 Gripper nut driver, 3/8" blister packed.

Material: Housing made from alloyed steel.

54 spring-loaded hardened steel pins.

Suitable for: DIN 3120, style C 10.

Packaging: Blister packed.

Application: Replaces nuts from 7 mm to 19 mm.

Regardless of whether inch or metric dimensions.

The 54 steel pins fit every nut or screw with an external profile.

For screws up to a heigth of 8 mm.

xtra: The Gripper also works on hooks or eyebolts.

Enables a torque transmission of up to 80 Nm.

chables a torque transmission of up to 60 Min

Order-No.		•‡	<b>.</b>	
<b>20554</b> 6	3/8	25.4	53.5	10

#### Gripper compact set.



#### SB 246 02 Gripper compact set, 3 pcs.

Consists of Gripper nut driver, ratchet 3/8" and

adapter for portable electric drills.

Material: Housing made from alloyed steel.

54 spring-loaded hardened steel pins.

Drive: DIN 3120, style C 10.

Packaging: Blister packed.

Content: Gripper nut driver 3/8"

Ratchet 3/8"

Adapter 3/8"

Application: Replaces nuts from 7 mm to 19 mm.

Regardless of whether inch or metric dimensions.

The 54 steel pins fit every nut or screw with an external profile.

For screws up to a heigth of 8 mm.

Extra: The Gripper also works on hooks or eyebolts. Enables a torque transmission of up to 80 Nm.

Order-No.	Series			
<b>20783</b> 0	SB 246 02		1	
	9246 01	Gripper nut driver 3/8"		
	246 05	Ratchet 3/8"		
	246 03	Adapter 3/8"		

### Wiha CentroFix.

One for all.



CentroFix, the star of the Wiha bit holders. It convinces with an unbelievable diversity of application. With its innovative mechanism this bit holder holds all common bit types with 1/4" hex drive.

The holding mecahnism was newly developed especially for bits from the CentroFix system series (drill bits, catalogue pages 137-139). The result is optimised rotation characteristics and reduced play between bit and holder.

In addition the CentroFix quick release holder enables distinctly easier work for all craftsmen and handymen. Because especially on ladders or scaffolding, the CentroFix quick release holder offers added safety and time-saving with real single-handed operation for quick bit changing.



The CentroFix quick-release holder makes work much easier for all professionals and semi-professionals.



Push sleeve forward



Take out bit



nsert new bit.



Push sleeve back.



#### Wiha ControFiv

- Fits all bits with 1/4" hex drive with styles C6.3 and E6.3
- Real one-hand application for quick bit change
- The play between bit and holder is reduced to a minimum, particularly important when drilling
- Guarantees high retention forces, necessary when drilling wood
- Slender metal corpus with ergonomically styled, functional sleeve withstands even the greatest stresses when driving screws and drilling





57 Nm

## Wiha bit holder for power machines.

#### Drive system style E 6.3.







### NEW CentroFix guick release holder, magnetic, style E 6.3.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3.

DIN 3126, ISO 1173, style E 6.3. Packaging: Plastic box, reusable and dust repellent.

Application: Whenever the bit needs a secure and zero-play hold. Optimised for the use of drill bits.

Due to the special holding mechanism, this bit holder holds all types of bits with 1/4" hex drive.

> The play between bit and holder is reduced to a minimum. Real single-handed operation for fast bit exchange.

Order-No.	0	•	<b>==</b>	
<b>35386</b> 5	1/4	1/4	60	10







### CentroFix quick release holder, style E 6.3.

Metal, coated.

For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3. Suitable for:

DIN 3126, ISO 1173, style E 6.3. Plastic box, reusable and dust repellent. Packaging:

Application: Whenever the bit needs a secure and zero-play hold.

Optimised for the use of drill bits.

Due to the special holding mechanism, this bit holder holds all types of

bits with 1/4" hex drive.

The play between bit and holder is reduced to a minimum.

Real single-handed operation for fast bit exchange.

Order-No.	0	● ===		
<b>32477</b> 3	1/4	<b>1/4</b> 60	10	







### ClicFix quick release holder, magnetic, style E 6.3.

Aluminium anodized.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3.

DIN 3126, ISO 1173, style E 6.3.

For applications where the bit must be held tight e.g. assembly lines.

Real single-handed operation for fast bit exchange.

Order-No.	0	•	<b>=</b>	
<b>24770</b> 6	1/4	1/4	60	10

#### Drive system style E 6.3.

### Universal holder, with retaining ring, style E 6.3.

For bits according to DIN 3126, ISO 1173 style C 6.3.

DIN 3126, ISO 1173, style E 6.3.

For applications where the bit must be held tight e.g. assembly lines. Application:

One piece construction.

Order-No.	0	•	==	
<b>01910</b> 5	1/4	1/4	57	10









For bits according to DIN 3126, ISO 1173 style C 4.

DIN 3126, ISO 1173, style E 6.3.

Suitable for 4 mm bits, e.g. Wiha 7000-7005 series.

With magnet.

Order-No.	0	•	==	
<b>32505</b> 3	C4	1/4	60	10



#### Universal holder, magnetic/ retaining ring, style E 6.3.

Copper beryllium.

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for:

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

Copper-beryllium alloys prevent ignitable sparks and Application:

reduce the danger of explosion.

Tools made of copper-beryllium are often use in potentially explosive

Order-No.	0	•	<del></del>	
<b>01912</b> 9	1/4	1/4	73	10



#### Universal holder, magnetic/ retaining ring, style E 6.3.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3.

DIN 3126, ISO 1173, style E 6.3.

Application: For applications where the bit must be held tight e.g. assembly lines.

Ordor-No	^			
Oluci-No.	U	lacksquare	₹	
<b>01913</b> 6	1/4	1/4	72	10

#### Drive system style E 6.3, G 7 and SDS-Plus®.



#### Universal holder, magnetic, style E 6.3.

Stainless steel.

7113 S

Suitable for:

Order-No.

**01895** 5

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for:

Universal holder, magnetic, style E 6.3.

DIN 3126, ISO 1173, style E 6.3.

1/4

For bits according to DIN 3126, ISO 1173 style C 6.3.

DIN 3126, ISO 1173, style E 6.3.

Stainless steel.

1/4

Order-No.	0	<ul><li>=</li></ul>
018948	1/4	1/4 7



Offset screwdriver.

For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3. Steel housing, matte gold-plated.

High-performance offset screwdriver with a 105° angled head.

For use in almost any (battery-powered) screwdriver; ideal for drilling and

fastening/ unfastening in hard-to-reach places, corners and edges.

A hand-operated locking sleeve ensures an optimal hold of all 1/4" inserts such as bits, drill bits and countersink bits.

Stabilisation arm, adjustable in 48 positions; torque transmission

up to 57 Nm. Compact, slim design.

Order-No.	0	•	<b>∰</b>	
<b>32310</b> 3	1/4	1/4	165	1



#### Universal holder, magnetic/retaining ring, style G 7.

Stainless steel.

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for:

DIN 3126, ISO 1173, style G 7.

For applications where the bit must be held tight e.g. assembly lines. Application:

Order-No.	0	•	<b>=</b>	
019198	1/4	G7	72	10



14 Nm





Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3. SDS-Plus®.

For SDS-Plus® chuck. Application:

Extra:

All hammer drills become powerful screwdrivers with this bit holder.

Order-N	o. <b>O</b>	•	<b>=</b> =	
<b>26255</b> 6	1/4	SDS-Plus®	100	10

### Offset screwdriver with a 105° angled head, magnetic.

For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3. Material: Die cast housing, matte gold-plated.

For use in battery-powered and hand-held screwdrivers; ideal for drilling

and fastening in hard-to-reach places, corners and edges. Stabilisation arm, adjustable in 12 positions; torque transmission

up to 14 Nm. Compact, slim design.

Order-I	No. O	•		
32311	1/4	1/4	130	1





## Wiha bit holder with handle.

### Bit holder 1/4".

Bit holder with handle, magnetic, 1/4".

Chrome-vanadium steel, through hardened, nickel-plated. Wiha SoftFinish® multi-component handle with roll-off protection.

Stainless steel with strong magnet. Bit holder:

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3.

Order-No.	0	<b></b>	==	<b>─</b> ÷	
<b>01475</b> 9	1/4	125	225	36	10
<b>01476</b> 6	1/4	300	400	36	5



Bit holder with handle, flexible shaft, 1/4".

Plastic coated flexible metal

Handle: Wiha SoftFinish® multi-component handle with roll-off protection.

With retaining ring.

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for:

Application: For offset screws.

Order-No.	0	<b></b> ■	===	<b>—</b> <u></u>	
<b>01479</b> 7	1/4	150	268	36	10



Bit holder with handle, quick release holder, 1/4".

Wiha SoftFinish® multi-component handle with roll-off protection.

ClicFix quick release holder, magnetic. Bit holder:

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3. Compact, handy style for working in confined spaces. For applications where the bit must be held tight.

Order-No. **35** 146



Bit holder with handle, magnetic, 1/4".

Wiha SoftFinish® multi-component handle with roll-off protection.

Stainless steel with strong magnet. Bit holder:

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3.

Compact screwdriver together with bits, 1/4"

Together with Wiha countersink bits, can be used as manual deburrer.

Order-No. 125

#### Bit holder 1/4".



Bit holder with handle, magnetic, 1/4".

Ergonomic Wiha Stubby SoftFinish® handle, multi-component

with roll-off protection.

Bit holder: Stainless steel with strong magnet.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3.

For working in confined spaces. Application:

Together with Wiha countersink bits, can be used as manual deburrer.

Order-No.	0	<b>=</b>	<b>+</b>	
<b>29463</b> 2	1/4	57	34	10



#### Bit holder with handle, magnetic, 1/4".

Chrome-vanadium steel, through hardened, nickel-plated.

Bit holder: Stainless steel with strong magnet.

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for:

For high torques.

Order-No.	0	<b>≕</b> 1	<b>—</b> 01	
<b>01481</b> 0	1/4	150	80	10



#### Bit holder with handle, magnetic, 1/4".

Chrome-vanadium steel, through hardened, nickel-plated.

Handle: Wiha ComfortGrip multi-component T-handle. Stainless steel with strong magnet.

Suitable for:

For bits according to DIN 3126, ISO 1173 style C 6.3.

For high torques.

Two bit holders for 1/4" bits make this a universal tool. Bit holder on the side for particularly high torque.

Order-No.	^		
order-No.	U		1
2 <b>6179</b> 5	1/4	150	100



The Wiha magazine bit holder is ideal for all users needing several screw or screwdriver types for work within a short space of time. Thanks to its compact size it fits into every toolbox. The ergonomically designed handle of soft, skin-friendly material guarantees comfortable handling as well. This new solution for storing and extracting bits has already convinced juries of experts, winning the coveted "red dot design award: best of the best".

Small format – great professional quality: the Wiha Stubby magazine bit holder features a clever magazine for accommodating six bits. With the short-length, ergonomic Wiha SoftFinish® multi-component handle it allows comfortable working in confined places.



The bit magazine accommodated by the handle is swung open with a light press of the thumb. The bits can then be quickly and simply changed.



Handy, compact and particularly suitable for working in confined spaces.



- Unique fold-out mechanism
- Eight screwdrivers in one fortimesaving, effective working
- Magnetic fixing function
- Ergonomic SoftFinish® zone
- Handy & compact



## Wiha magazine bit holder

- Gets everywhere
- Has six bits in the cap
- Fits perfectly in your hand
- Professional quality Made in Germany
- Ideal for professional work in confined spaces





## Wiha magazine bit holder.

Eight screwdrivers in one.

### Magazine bit holder 1/4", magnetic.



38090101	Magazine bit holder, magnetic, 1/4".	

High grade chrome-vanadium steel, through hardened. Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection. Handle: Bit holder: Stainless steel with strong magnet. Suitable for: DIN 3126, ISO 1173, style D 6.3. Bits: 25 mm Standard bits.

The alternative to a screwdriver set. Application: Eight drive shapes in one screwdriver.

Order-No.	Series					
<b>32901</b> 3	38090101				5	
1	7010 Z	1x6.5				
<b>⊕</b>	7011 Z	1xPH1	1xPH2	1xPH3		
₩	7012 Z	1xPZ2				
	7015 Z	1xT15	1xT20	1xT25		

#### SB 38090101 Magazine bit holder, magnetic, 1/4". Blister packed.

Order	-No. Series		
33007	7 1 SR 3809	90101	5



#### 38090101 VH Magazine bit holder, display, 10 pcs. Sales display made of card with integrated rear panel.

Order-No.	Series-No.	Content			
<b>33244</b> 0	38090 <b>101</b> VH	10 x 38090101	$\oplus \oplus \oplus$	1	
<b>33245</b> 7	38090 <b>102</b> VH	10 x 38090102	•	1	
<b>33246</b> 4	38090 <b>103</b> VH	10 x 38090103	⊕	1	
33247 1	38090 <b>104</b> VH	10 x 38090104	⊕ ⊕	1	

#### Magazine bit holder 1/4", magnetic.



#### Magazine bit holder, magnetic, 1/4".

Order-No.	Series					
<b>32902</b> 0	38090102					5
•	7015 Z	1xT6	1xT8	1xT10	1xT15	
		1xT20	1xT25	1xT30	1xT40	

### SB 38090102 Magazine bit holder, magnetic, 1/4".

Order-No.	Series					
<b>33008</b> 8	SB 38090	102				5
	7015 Z	1xT6	1xT8	1xT10	1xT15	
		1xT20	1xT25	1xT30	1xT40	



#### Magazine bit holder, magnetic, 1/4".

Order-No.	Series					
<b>32903</b> 7	38090103				5	
<b></b>	7010 Z	1x5,5	1x6,5			
<b>⊕</b>	7011 Z	1xPH1	3xPH2	2xPH3		

#### SB 38090103 Magazine bit holder, magnetic, 1/4". Blister packed.

Order-No.	Series				
<b>33009</b> 5	SB 38090	103		5	
1	7010 Z	1x5,5	1x6,5		
<del>4</del>	7011 Z	1xPH1	3xPH2	2xPH3	



### 38090104 Magazine bit holder, magnetic, 1/4".

Order-No.	Series				
<b>32904</b> 4	38090104				5
<b>1</b>	7010 Z	1x5,5	1x6,5		
₩	7012 Z	1xPZ1	3xPZ2	2xPZ3	

#### SB 38090104 Magazine bit holder, magnetic, 1/4". Blister packed.

Order-No.	Order-No. Series						
<b>33010</b> 1	SB 38090	104		5			
<b>1</b>	7010 Z	1x5,5	1x6,5				
₩	7012 Z	1xPZ1	3xPZ2	2xPZ3			

## Wiha magazine bit holder Stubby.

The Stubby with six bits in its cap.

#### Magazine bit holder 1/4", magnetic.



25 mm Standard bits. Application: The alternative to a screwdriver set. Six drive shapes in one screwdriver. For working in confined spaces.

Order-No.	Series				
<b>33736</b> 0	380101				10
<b>(</b>	7010 Z	1x4.5	1x6.5	1x8.0	
<b>⊕</b>	7011 Z	1xPH1	1xPH2	1xPH3	

#### SB 380101 Magazine bit holder Stubby, magnetic, 1/4". Blister packed.

Order-No.	Series							
33738 4	<b>SB 380101</b> 10							
1	7010 Z	1x4.5	1x6.5	1x8.0				
4	7011 7	1 <sub>Y</sub> PH1	1xPH2	1xPH3				

#### Magazine bit holder 1/4", magnetic.



Magazine bit holder Stubby, magnetic, 1/4".

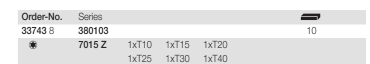
Order-No.	Series				
<b>33740</b> 7	380102				10
<del>***</del>	7011 Z	1xPH1	1xPH2	1xPH3	
₩	7012 Z	1xPZ1	1xPZ2	1xPZ3	

SB 380102 Magazine bit holder Stubby, magnetic, 1/4". Blister packed.

Order-No.	Series					
<b>33741</b> 4	SB 38010	2	10			
<del>***</del>	7011 Z	1xPH1	1xPH2	1xPH3		
₩	7012 Z	1xPZ1	1xPZ2	1xPZ3		







#### SB 380103 Magazine bit holder Stubby, magnetic, 1/4". Blister packed.

Order-No.	Series				
<b>33744</b> 5	SB 38010	3			10
	7015 Z	1xT10	1xT15	1xT20	
		1xT25	1xT30	1xT40	







#### Magazine bit holder Stubby, magnetic, 1/4".

Order-No.	Series				
<b>33764</b> 3	380104				10
<b>①</b>	7010 Z	1x4.5	1x6.5	1x8.0	
₩	7012 Z	1xPZ1	1xPZ2	1xPZ3	

SB 380104	Magazine bit holder Stubby, magnetic, 1/4".
	Blister packed.

Orde	er-No.	Series					
3374	<b>46</b> 9	SB 380104				10	
1		7010 Z	1x4.5	1x6.5	1x8.0		
₩		7012 Z	1xPZ1	1xPZ2	1xPZ3		



380101 VH Magazine bit holder Stubby, display, 10 pcs. Sales display made of card with integrated rear panel.

Order-No.	Series-No.	Content		
<b>33739</b> 1	380 <b>101</b> VH	10 x 380101	⊕ ⊕	1
Order-No.				
33742 1	380 <b>102</b> VH	10 x 380102	⊕ ⊕	1
Order-No.				
<b>33745</b> 2	380 <b>103</b> VH	10 x 380103		1
Order-No.				
<b>33747</b> 6	380 <b>104</b> VH	10 x 380104	⊕ ⊕	1

### Wiha XSelector and XLSelector.

Couldn't be smaller!



The range of Wiha bit selectors is distinguished by incredible compactness and ingeniously simple bit removal.

With the new 31-piece XLSelector and the 11-piece XSelector, Wiha offers an optimum range that has been tailored to user requirements.

The proven colour-coding system facilitates identification of the various bit qualities.



The XLSelector is extremely flat and compact and fits in every case.





The Wiha XSelector: bit removal couldn't be easier.

Protector with System Loop: for attaching the 11-piece XSelector to a belt or for wall-mounting.

#### Wiha XLSelector.

- Extremely flat and compact bit box, stocked with 30 bits and
- Bit box with soft zones for a non-slip grip and comfortable handling
- Removal of the bits couldn't be easier
- With dimensions of just 135 x 80 x 17.5 mm, it even fits into a shirt or trouser pocket
- Due to its compactness, it's ideal for storing in a toolbox



#### Wiha XSelector.

- Compact, smart, tidy!
- Equipped with 10 bits and bit holder
- Ingeniously simple bit removal via integrated bit clamp
- With dimensions of just 75 x 53 x 15 mm, it fits in every shirt or trouser pocket
- Together with the Protector, can be attached to a belt

### Wiha XLSelector.

Couldn't be smaller: for 25 mm bits.

#### **ZOT Torsion and Security bits.**



### 7948-047 XLSelector Torsion, mixed, 31 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed. 25 mm ZOT Torsion and Standard bits.

Geometry: Patented torsion zone to prevent premature breaking of the bit

when under stress.

ClicFix quick release holder, magnetic. Holder:

Especially suitable for fastenings in metal and hard materials -Application:

it can't get any more compact!

Extra: Soft zones for maximum working comfort.

Order-No.	Series							
29415 1	7948-047					5		
<b>(</b>	7010 ZOT	1x5.5	1x6.5	1x8.0				
<b>⊕</b>	7011 ZOT	2xPH1	5xPH2	2xPH3				
⊕	7012 ZOT	2xPZ1	5xPZ2	2xPZ3				
•	7013 Z	1x4.0	1x5.0	1x6.0				
	7015 ZOT	1xT10	1xT15	1xT20	1xT25	1xT30	1xT40	
	7149	ClicFix quick release holder, magnetic, style E 6.3						

#### **HOT Torsion and Standard bits.**



#### 7948-005 XLSelector Standard, mixed, 31 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed.

25 mm Standard bits. Holder: Universal holder, magnetic.

All types of fastenings for trade and industry -Application:

it can't get any more compact!

Soft zones for maximum working comfort. Extra:

Order-No.	Series								
<b>29417</b> 5	7948-005					5			
1	7010 Z	1x4.5	1x5.5	1x6.5					
<b>⊕</b>	7011 Z	2xPH1	4xPH2	1xPH3					
₩	7012 Z	2xPZ1	5xPZ2	1xPZ3					
	7015 Z	2xT10	2xT15	2xT20	3xT25	2xT30	1xT40		
	7113 S	Universal holder, magnetic, style E 6.3							



#### XLSelector Standard, Security, 31 pcs.

Box made of high quality plastic. Housina: The simplest bit removal guaranteed. Bits: 25 mm ZOT Torsion and Standard bits. Holder: ClicFix quick release holder, magnetic. All types of fastenings for trade and industry -Application: it can't get any more compact! Extra: Soft zones for maximum working comfort.

Bits for popular security screws.

Order-No.	Series					
<b>29416</b> 8	7948-927					5
<b>®</b>	7019 ZOT TW	1x0	1x1	1x2	1x3	1x4
•	7019 Z SP	1x4	1x6	1x8	1x10	
•	7013 Z TR	1xTR2.0	1xTR2.5	1xTR3.0	1xTR4.0	1xTR5.0
		1xTR6.0				
€	7019 ZOT TS	1x6	1x8	1x10		
•	7015 Z TR	1xT8H	1xT9H	1xT10H	1xT15H	1xT20H
	7018 Z	1xT25H	1xT27H	1xT30H	1xT40H	
		1x1	1x2	1x3		

ClicFix quick release holder, magnetic, style E 6.3



#### XLSelector Torsion/ Standard, mixed, 31 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed. 25 mm HOT Torsion and Standard bits. Bits:

Patented torsion zone to prevent premature breaking of the bit Geometry:

when under stress.

Holder: Universal holder, magnetic.

Application: Especially suitable for fastenings in wood and soft materials it can't get any more compact!

Soft zones for maximum working comfort.

Extra:

Extra hard Wiha HOT Torsion bits for optimum wear properties with soft screw applications, ideal for turning screws in wood.

Order-No.	Series						
<b>29418</b> 2	7948-255					5	
₩	7012 HOT	3xPZ1	10xPZ2	2xPZ3			
•	7015 Z	2xT10	2xT15	3xT20	4xT25	2xT30	2xT40
	7113 S	Universa	al holder, n	nagnetic,	style E 6.3	3	





### Wiha XLSelector.

Couldn't be smaller: for 25 and 50 mm bits.

#### Inkra and Standard bits.



#### 1 XLSelector, Standard, mixed, 21 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed. 50 mm Inkra bits and 25 mm Standard bits.

Holder: CentroFix quick release holder, magnetic, style E 6.3. All types of fastenings for trade and industry -Application:

it can't get any more compact!

Soft zones for maximum working comfort.

Order-No.	Series							
<b>33664</b> 6	7948-92801					5		
<del>***</del>	7011 Z	1xPH1	1xPH2	1xPH3				
₩	7012 Z	1xPZ1	1xPZ2	1xPZ3				
•	7015 Z	1xT10	1xT15	2xT20	1xT25	1xT30	1xT40	
<b>⊕</b>	7041 Inkra	1xPH1	1xPH2	1xPH3				
₩	7042 Inkra	1xPZ1	1xPZ2	1xPZ3				
1	7010 Z	1x6.5						
	7148C	CentroF	CentroFix quick release holder, style E 6.3					

#### **ZOT Torsion and Standard bits.**





#### XLSelector, Standard, TORX® ball end, 13 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed. Bits: 50 mm TORX® ball end Standard bits.

Holder: CentroFix quick release holder, magnetic, style E 6.3. Application: All types of fastenings for trade and industry -

it can't get any more compact!

Extra: Soft zones for maximum working comfort.

The TORX® ball end enables fastening and unfastening at an angle

of up to 25°

Order-No.	Series						
<b>32802</b> 3	7948-0501					5	
	7045BE	1xT9	1xT10	2xT15	2xT20		
		2xT25	1xT27	2xT30	1xT40		
	7148C	CentroFix quick release holder, style E 6.3					

## Wiha XSelector.

#### Couldn't be smaller!

#### DuraBits with torsion zone.



### 7944-0DR7 XSelector Dura, mixed, 11 pcs.

Box made of high quality plastic. Housing: The simplest bit removal guaranteed. Bits: 25 mm DuraBits with torsion zone.

Extremely wear-resistant Dura tip with hard-metal coating grips into

the screw head and prevents the bit from slipping.

Patented torsion zone to prevent premature breaking of the bit Geometry:

when under stress.

Coating: Hard-metal coating, extremely wear-resistant. Holder: ClicFix quick release holder, magnetic.

Bits for fatigue-free, safe work in demanding industrial applications and Application:

for sensitive surfaces – it can't get any more compact!

Order-No.	Series						
<b>26974</b> 6	7944-0DR7	7				10	
1	7010 DR	1x5.5	1x6.5				
<del>1</del>	7011 DR	1xPH1	2xPH2	1xPH3			
₩	7012 DR	1xPZ1	2xPZ2	1xPZ3			
	7149 ClicFix quick release holder, magnetic, style E 6.3						

#### Diamond bits and TiN Torsion bits.



7944-0D7	XSelector Diamond, mixed, 11 pcs.
Housing:	Box made of high quality plastic.

The simplest bit removal guaranteed. Bits: 25 mm Diamond Torsion bits.

Patented torsion zone to prevent premature breaking of the bit Geometry:

when under stress.

Holder:

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

ClicFix quick release holder, magnetic.

Bits for fatigue-free work; bits ideal for frequent fastening -Application:

it can't get any more compact!

Order-No. Series **26976** 0 7944-0D7 7010 D 1x5.5 1 1xPH1 2xPH2 1xPH3 **⊕** 7011 D 1 7012 D 1xPZ1 2xPZ2 1xPZ3 ClicFix quick release holder, magnetic, style E 6.3







#### 7948-0502 XLSelector, Standard, TORX®, 21 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed. 25 mm and 50 mm Standard bits.

Holder: CentroFix quick release holder, magnetic, style E 6.3. Application: All types of fastenings for trade and industry –

it can't get any more compact!

Soft zones for maximum working comfort The TORX® ball end enables Extra:

fastening and unfastening at an angle of up to 25°.

Order-No.	Series						
<b>32803</b> 0	7948-0502					5	
•	7045BE	1xT10	1xT15	1xT20	1xT25	1xT30	1xT40
<b>③</b>	7015TT	1xT15	1xT20	1xT25	1xT30		
<b>*</b>	7015 Z TR	1xT15H	2xT20H	2xT25H	1xT30H		
•	7016 Z	1x15IP	1x20IP	1x25IP	1x30IP		
	7148C	CentroFix quick release holder, style E 6.3					



## 44444111111 ... XLS elector ------------

#### XLSelector, Torsion, mixed, 13 pcs.

Housing: Box made of high quality plastic. The simplest bit removal guaranteed.

50 mm ZOT Torsion bits. Bits:

Holder: CentroFix quick release holder, magnetic, style E 6.3. Application:

Especially suitable for fastenings in metal and hard materials -

it can't get any more compact!

Soft zones for maximum working comfort. Extra:

Order-No.	Series				4	_		
<b>33663</b> 9	7948-928					5		
<del>1</del>	7041 ZOT	1xPH1	1xPH2	1xPH3				
₩	7042 ZOT	1xPZ1	1xPZ2	1xPZ3				
	7045 Z	1xT10	1xT15	1xT20	1xT25			
		1xT30	1xT40					
	7148C	CentroFix quick release holder, style E 6.3						



#### 7944-9DR7 XSelector Dura, mixed, 11 pcs.

Geometry:

Box made of high quality plastic. Housing: The simplest bit removal guaranteed.

25 mm DuraBits with torsion zone.

Extremely wear-resistant Dura tip with hard-metal coating grips into

the screw head and prevents the bit from slipping. Patented torsion zone to prevent premature breaking of the bit

when under stress.

Coating: Hard-metal coating, extremely wear-resistant.

ClicFix quick release holder, magnetic. Holder:

Application: Bits for fatigue-free, safe work in demanding industrial applications and

for sensitive surfaces - it can't get any more compact!

Order-No.	Series					_	<b>—</b>
<b>26975</b> 3	7944-9DR	7					10
₩	7012 DR	1xPZ1	2xPZ2	2xPZ3			
	7015 DR	1xT15	1xT20	1xT25	1xT30	1xT40	
	7149 ClicFix quick release holder, magnetic, style E 6.3						

SB7944-9DR7	XSelector Dura, mixed, 11 pcs.						
	Blister packed for hanging.						
Order-No.	Series						
<b>27001</b> 8	SB7944-9DR7	10					



#### 7944-065 XSelector TiN, mixed, 11 pcs.

Box made of high quality plastic. Housing:

The simplest bit removal guaranteed.

Bits: 25 mm TiN Torsion bits. Geometry: Patented torsion zone to prevent premature breaking of the bit

when under stress.

Coating: TiN coating, extends the tool life. Universal holder, magnetic. Holder:

Application: Bits for trade and industry, especially with series connections -

it can't get any more compact!

Order-No.	Series						
<b>26977</b> 7	7944-065					10	
<b>①</b>	7010 TiN	1x5.5	1x6.5				
<b>⊕</b>	7011 TiN	1xPH1	2xPH2	1xPH3			
₩	7012 TiN	1xPZ1	2xPZ2	1xPZ3			
	7113 S	Universal holder, magnetic, style E 6.3					

SB7944-065	XSelector TiN, mixed, 11 pcs.						
	Blister packed for hanging.						
Order-No.	Series						
<b>27003</b> 2	SB7944-065	10					





### Wiha XSelector.

#### Couldn't be smaller!

#### **ZOT Torsion bits.**





XSelector Torsion, mixed, 11 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed.

25 mm ZOT Torsion bits.

Patented torsion zone to prevent premature breaking of the bit Geometry:

when under stress.

Holder: Universal holder, magnetic.

Especially suitable for fastenings in metal and hard materials -Application:

it can't get any more compact!

Order-No.	Series						
<b>26978</b> 4	7944-045					10	
<b>1</b>	7010 ZOT	1x5.5	1x6.5				
<b>⊕</b>	7011 ZOT	1xPH1	2xPH2	1xPH3			
₩	7012 ZOT	1xPZ1	2xPZ2	1xPZ3			
	7113 S	Universal holder, magnetic, style E 6.3					

SB7944-045 XSelector Torsion, mixed, 11 pcs.

Blister packed for hanging.

<b>27004</b> 9	SB7944-045	10
Order-No.	Series	_

#### **ZOT Torsion bits and HOT Torsion bits.**



7944-245 XSelector Torsion, Pozidriv, 11 pcs. Box made of high quality plastic. Housing:

Bits: 25 mm ZOT Torsion bits.

Patented torsion zone to prevent premature breaking of the bit Geometry:

The simplest bit removal guaranteed.

when under stress.

Holder: Universal holder, magnetic.

Especially suitable for fastenings in metal and hard materials -Application:

it can't get any more compact!

Order-No.	Series						
<b>26980</b> 7	7944-245					10	
₩	7012 ZOT	2xPZ1	6xPZ2	2xPZ3			
	7113 S	Universal holder, magnetic, style E 6.3					

SB7944-245 XSelector Torsion, Pozidriv, 11 pcs. Blister packed for hanging.

Order-No.	Series	
<b>27006</b> 3	SB7944-245	10

# $\oplus$



7944-145 XSelector Torsion, Phillips, 11 pcs.

Box made of high quality plastic.

The simplest bit removal guaranteed. 25 mm ZOT Torsion bits.

Patented torsion zone to prevent premature breaking of the bit

when under stress.

Holder: Universal holder, magnetic,

Application: Especially suitable for fastenings in metal and hard materials –

it can't get any more compact!

Order-No.	Series							
<b>26979</b> 1	7944-145					10		
<b>⊕</b>	7011 ZOT	2xPH1	6xPH2	2xPH3				
	7113 S	Universa	Universal holder, magnetic, style E 6.3					

Bits:



7944-055 XSelector Torsion, mixed, 11 pcs.

> Box made of high quality plastic. The simplest bit removal guaranteed. 25 mm HOT Torsion bits.

Patented torsion zone to prevent premature breaking of the bit Geometry:

when under stress.

Holder: Universal holder, magnetic.

Especially suitable for fastenings in wood and soft materials -Application:

it can't get any more compact!

Order-No.	Series						
<b>29412</b> 0	7944-055					10	
<b>①</b>	7010 HOT	1x5.5	1x6.5				
<b>⊕</b>	7011 HOT	1xPH1	2xPH2	1xPH3			
₩	7012 HOT	1xPZ1	2xPZ2	1xPZ3			
	7113 S	Universal holder, magnetic, style E 6.3					

#### Standard bits.



7944-005 XSelector Standard, mixed, 11 pcs.

Box made of high quality plastic. Housing: The simplest bit removal guaranteed.

Bits: 25 mm Standard bits. Holder: Universal holder, magnetic.

Application: All types of fastenings for trade and industry -

it can't get any more compact!

Order-No.	Series						
<b>26982</b> 1	7944-005				10		
1	7010 Z	1x5.5	1x6.5				
<b>⊕</b>	7011 Z	1xPH1	2xPH2	1xPH3			
⊕	7012 Z	1xPZ1	2xPZ2	1xPZ3			
	7113 S	Universal holder, magnetic, style E 6.3					

SB7944-005 XSelector Standard, mixed, 11 pcs. Blister packed for hanging.

Order-No.	Series	
27008 7	SB7944-005	10

#### Standard bits.



7944-505TR XSelector Standard, TORX® H, 11 pcs.

Box made of high quality plastic. Housing: The simplest bit removal guaranteed.

Bits: 25 mm Standard bits.

Suitable for TORX® Tamper Resistant security screws.

Universal holder, magnetic. Holder:

All types of fastenings for trade and industry -

it can't get any more compact!

Order-No. Series 26984.5 7944-505TR **7015 Z TR** 1xT7H 1xT8H 1xT9H 1xT10H 1xT15H 1xT20H 1xT25H 1xT27H 1xT30H 1xT40H

Universal holder, magnetic, style E 6.3

SB7944-505TR XSelector Standard, TORX® H, 11 pcs.

Blister packed for hanging.

Order-No. Series **27010** 0 SB7944-505TR





Box made of high quality plastic. The simplest bit removal guaranteed.

Bits: 25 mm Standard bits. Universal holder, magnetic. Holder:

Application: All types of fastenings for trade and industry -

it can't get any more compact!

Order-No.	Series					_	_	
<b>26983</b> 8	7944-505					1	10	
	7015 Z	1xT7	1xT8	1xT9	1xT10	1xT15		
		1xT20	1xT25	1xT27	1xT30	1xT40		
	7113 S	Universal holder, magnetic, style E 6.3						

SB7944-505 XSelector Standard, TORX®, 11 pcs. Blister packed for hanging

Order-No. 27009 4 SB7944-505





7944-904 XSelector Standard, mixed, 11 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed.

Bits: 25 mm Standard bits. Universal holder, magnetic.

All types of fastenings for trade and industry -Application:

it can't get any more compact!

Order-No.	Series					
<b>26985</b> 2	7944-904					10
<del>1</del>	7011 Z	1xPH1	1xPH2	1xPH3		
₩	7012 Z	1xPZ1	1xPZ2	1xPZ3		
	7015 Z	1xT15	1xT20	1xT25	1xT30	
	7113 S	Universa	al holder, n	nagnetic,	style E 6.3	

SB7944-904 XSelector Standard, mixed, 11 pcs. Blister packed for hanging.

Order-No. Series **27011** 7 SB7944-904



## Wiha XSelector.

#### Couldn't be smaller!

#### Standard bits.

XSelector Standard, mixed, 11 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed.

25 mm Standard bits. Holder: Universal holder, magnetic.

Application: All types of fastenings for trade and industry –

it can't get any more compact!

Order-No.	Series							
<b>26986</b> 9	7944-905					10		
₩	7012 Z	1xPZ1	2xPZ2	2xPZ3				
	7015 Z	1xT15	1xT20	1xT25				
		1xT30	1xT40					
	7113 S	Universa	Universal holder, magnetic, style E 6.3					

#### SB7944-905 XSelector Standard, mixed, 11 pcs. Blister packed for hanging.

Order-No.	Series	
<b>27012</b> 4	SB7944-905	10

#### Standard bits.



7944-902	XSelector Standard,	hex,	9 pc

Box made of high quality plastic. Housing: The simplest bit removal guaranteed.

Bits: 25 mm Standard bits. Holder: Universal holder, magnetic.

Application: All types of fastenings for trade and industry -

it can't get any more compact!

Extra: With hex bits up to size 8 mm.

Order-No.	Series						
<b>27157</b> 2	7944-902					10	
•	7013 Z	1x1.5	1x2.0	1x2.5	1x3.0		
		1x4.0	1x5.0	1x6.0	1x8.0		
	7113 S	Univers	al holder i	magnetic	style F 6.3		





7944-906 XSelector Standard, mixed, 11 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed.

25 mm Standard bits. Universal holder, magnetic.

Application: All types of fastenings for trade and industry – it can't get any more compact!

Order-No.	Series						
<b>26987</b> 6	7944-906					10	
<b>⊕</b>	7011 Z	1xPH1	2xPH2	2xPH3			
	7015 Z	1xT15	1xT20	1xT25			
		1xT30	1xT40				
	7113 S	Universa	al holder, n	nagnetic, st	yle E 6.3		

#### SB7944-906 XSelector Standard, mixed, 11 pcs. Blister packed for hanging.

Order-No.	Series	-
27013 1	SB7944-906	10



#### XSelector Standard, SIT, 11 pcs.

Box made of high quality plastic. The simplest bit removal guaranteed.

Bits: 25 mm SIT bits. Holder: Universal holder, magnetic.

All types of fastenings for trade and industry -Application:

it can't get any more compact!

With bits to fit ASSY® and Pias screws. Extra:

Order-No.	Series				
<b>27321</b> 7	7944-995				10
•	7019 Z SIT	2xSIT 10	3xSIT 20	2xSIT 25	
		2xSIT 30	1xSIT 40		
	7113 S	Universal h	older, maar	netic, style E 6.3	

## Wiha XSelector and XLSelector.

#### Couldn't be smaller!

#### Inkra bits.





7944-015	XSelector Inkra, mixed, 11 pcs.
Housing:	Box made of high quality plastic.
	The simplest bit removal guaranteed.
Bits:	25 mm Inkra bits.
	Turning screws is easy, even if screwdriver is at an angle.
Holder:	Universal holder, magnetic.
Application:	The ideal bits for all hard-to-reach places, especially suitable
	for wood screws – it can't get any more compact!

Order-No.	Series						
<b>26988</b> 3	7944-015					10	
<del>**</del>	7011 Inkra	1xPH1	3xPH2	1xPH3			
₩	7012 Inkra	1xPZ1	3xPZ2	1xPZ3			
	7113 S	3 S Universal holder, magnetic, style E 6.3					

SB7944-0I5	XSelector Inkra, mixed, 11 pcs.
	Blister packed for hanging.

Order-No.	Series	
<b>27014</b> 8	SB7944-0I5	10

#### Sales counter display XSelector and XLSelector.



XLSelector Standard, display. 6 XLSelectors 7948-005.

Order-No.							
<b>29541</b> 7	6 XLSelect	ors 7948-	-005				
1	7010 Z	1x4.5	1x5.5	1x6.5			
<del>***</del>	7011 Z	2xPH1	4xPH2	1xPH3			
₩	7012 Z	2xPZ1	5xPZ2	1xPZ3			
•	7015 Z	2xT10	2xT15	2xT20	3xT25	2xT30	1xT40
	7113 S	Universa	l holder, m	nagnetic, s	tyle E 6.3		



### Protector with System-Loop. Customised holder for the XSelector.

Material: High quality, impact resistant plastic. Application: For wall mounting or as a belt attachment when combined

with the System Loop.

Order-No.	
27026 1	10



7944 VB5 XSelector Standard, display. 12 XSelectors 7944-005.

Order-No.						
<b>27048</b> 3	12 XSelec	ctors 7944	-005			
1	7010 Z	1x5.5	1x6.5			
<b>⊕</b>	7011 Z	1xPH1	2xPH2	1xPH3		
₩	7012 Z	1xPZ1	2xPZ2	1xPZ3		
	7113 S	Universa	al holder, n	nagnetic, s	tyle E 6.3	

## Wiha Collector.

Everything in one box.



A completely new look, and outstandingly equipped: the new Wiha Collector sets standards for convenient application of the bits.

The first impression convinces: the box is compact, solid and surprises with an innovative opening mechanism. The Collector opens up like a book with the easy-to-use button. The bits are clearly laid out, easy to remove and yet so firmly held that they cannot fall out if the box is accidentally knocked over. And talking of bits: the assortment is designed perfectly for all applications. Whether for special work in safety areas or for everyday tasks in trade and industry, the Wiha Collector is ready and waiting.



Versatile: for up to 60 bits as well as universal and quick release holders.



Innovative opening, and lots of space: the new Collector.

Wiha Collector.

Tough

Compact form, tough polycarbonate

Easy to open

With practical unlocking button - for when only one hand is free

Lots of space

30 premium bits with bit holder and hand-held screwdriver or 60 premium bits with bit holder

Diverse

Security bits or tried-andtrue Standard bits for all applications

Optimal seating of bits Easy to remove and yet still firmly held

#### Security-bits.

7928-928



#### Bit Collector Security, mixed, 27 pcs.

Robust box of high quality plastic with innovative opening mechanism. Housing: Wiha SoftFinish® multi-component handle, magnetic, with 1/4" bit mount. Handle: Bits: 25 mm Standard bits and Torsion bits, TORX® Tamper Resistant, Tri-Wing®, Torq-Set®, Spanner, hex Tamper Resistant.

Holder: Universal holder, magnetic.

Bit cassette with bits for all popular security screws. Application:

Order-No.	Series				_	=
09393 8	7928-928					5
•	7015 Z TR	1xT8H	1xT10H	1xT15H	1xT20H	
		1xT25H	1xT27H	1xT30H	1xT40H	
<b>⊕</b>	7019 ZOT TS	1x6	1x8	1x10		
<b>®</b>	7019 ZOT TW	1x1	1x2	1x3	1x4	
•	7019 Z SP	1x4	1x6	1x8	1x10	
•	7013 Z TR	1xTR5/64	1xTR3/32	1xTR7/64	1xTR1/8	
		1xTR9/64	1xTR5/32			
	7113 S	Universal h	older, magn	etic, style E	6.3	
	281-02	Bit holder v	vith handle,	magnetic, 1	/4"	

#### Standard bits.



#### 7928-913 Bit Collector Standard, mixed, 32 pcs.

Robust box of high quality plastic with innovative opening mechanism. Housing: Wiha SoftFinish® multi-component handle, magnetic, with 1/4" bit mount. Handle:

25 mm Standard bits.

ClicFix quick release holder, magnetic. Holder:

Can be used immediately for both machine and hand operation

with handle and bit holder.

Order-No.	Series				
<b>34686</b> 7	7928-913				5
<b>(</b>	7010 Z	1x4.5	1x5.5	1x6.5	
<b>⊕</b>	7011 Z	2xPH1	5xPH2	2xPH3	
₩	7012 Z	2xPZ1	5xPZ2	2xPZ3	
•	7015 Z	1xT10	1xT15	1xT20	1xT25
		1xT30	1xT40		
•	7013 Z	1x4.0	1x5.0	1x6.0	
	7149	ClicFix	quick relea	se holder,	magnetic, style E 6.3
	281-02	Bit hold	er with har	ndle, magi	netic, 1/4"



Bits:



### Bit Collector Standard, mixed, 61 pcs.

Housing: Robust box of high quality plastic with innovative opening mechanism.

25 mm Standard bits. Bits:

Holder: ClicFix quick release holder, magnetic.

The complete assortment for every professional.

Order-No.	Series				•	
<b>07943</b> 7	7928-923					5
<b>(</b>	7010 Z	1x4.5	1x5.5	1x6.5	1x8.0	
<b>⊕</b>	7011 Z	7xPH1	13xPH2	3xPH3		
₩	7012 Z	7xPZ1	13xPZ2	3xPZ3		
	7015 Z	1xT10	1xT15	1xT20	1xT25	
		1xT30	1xT40			
•	7013 Z	1x3.0	1x4.0	1x5.0	1x6.0	
	7149	ClicFix o	uick releas	se holder,	magnetic, style E	6.3

## Wiha bit cassette and bulk packs.

#### Bit cassette.



#### 7979-01 Standard bit case, mixed, 31 pcs.

Housing: Practical, rugged plastic box.

Bits: 25 mm Standard bits.

Holder: Universal holder, magnetic.

Order-No.	Series					_	<b>=</b>
<b>26252</b> 5	7979-01						6
<b>(</b>	7010 Z	1x4.5	1x5.5	1x6.5			
<del>***</del>	7011 Z	2xPH1	6xPH2	1xPH3			
₩	7012 Z	2xPZ1	6xPZ2	1xPZ3			
	7015 Z	1xT10	1xT15	1xT20	1xT25	1xT30	1xT40
•	7013 Z	1x4,0	1x5,0	1x6,0			
	7113 S	Universal	holder, m	agnetic, s	tyle E 6.3		



#### 979-02 Standard bit case, mixed, 31 pcs.

Housing: Practical, rugged plastic box.
Bits: 25 mm Standard bits.
Holder: Universal holder, magnetic.

Order-No.	Series					_	7
<b>26253</b> 3	7979-02						6
₩	7012 Z	5xPZ1	10xPZ2	3xPZ3			
•	7015 Z	2xT10	2xT15	2xT20	2xT25	2xT30	2xT40
	7113 S	Universa	l holder, m	nagnetic,	style E 6.3		

#### Bit bulk pack TiN.



#### 7929 TiN Bit bulk pack TiN, 25 mm, 50 pcs.

kaging: Practical cardboard box.

Can be used as a dispenser in the workplace.

Bits: 25 mm TiN Torsion bits.

Unmixed, available in the standard Phillips, Pozidriv and  $\mathsf{TORX}^{\scriptsize{\textcircled{\$}}}$  sizes.

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

Coating: Titanium nitride for extended tool life.

Application: Especially for professional needs.

Order-No.	Content	Quan	ntity
<b>08053</b> 2	7011 TiN	50	PH1 x 25
<b>08054</b> 9	7011 TiN	50	PH2 x 25
<b>08055</b> 6	7011 TiN	50	<b>PH3</b> x 25
08062 4	7012 TiN	50	<b>PZ1</b> x 25
<b>08063</b> 1	7012 TiN	50	<b>PZ2</b> x 25
<b>08064</b> 8	7012 TiN	50	<b>PZ3</b> x 25
33672 1	7015 TiN	50	T10 x 25
<b>33673</b> 8	7015 TiN	50	<b>T15</b> x 25
<b>33674</b> 5	7015 TiN	50	<b>T20</b> x 25
<b>33675</b> 2	7015 TiN	50	<b>T25</b> x 25
<b>33676</b> 9	7015 TiN	50	<b>T30</b> x 25

#### Bit bulk pack HOT.



#### 7929 H0T Bit bulk pack HOT, 25 mm, 50 pcs.

Packaging: Practical cardboard box. Can be used as a dispenser in the workplace. Bits: 25 mm HOT Torsion bits.

Unmixed, available in the standard Phillips, Pozidriv and TORX® sizes.

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

Application: Especially for professional needs.

Order-No.	Content	Quar	ntity
08050 1	7011 HOT	50	PH1 x 25
<b>08051</b> 8	7011 HOT	50	PH2 x 25
<b>08052</b> 5	7011 HOT	50	PH3 x 25
08059 4	7012 HOT	50	PZ1 x 25
<b>08060</b> 0	7012 HOT	50	<b>PZ2</b> x 25
<b>08061</b> 7	7012 HOT	50	<b>PZ3</b> x 25
<b>33677</b> 6	7015 HOT	50	<b>T20</b> x 25
<b>33678</b> 3	7015 HOT	50	<b>T25</b> x 25
<b>33679</b> 0	7015 HOT	50	T30 x 25

#### Bit bulk pack Inkra.



#### 7929 Inkra Bit bulk pack Inkra, 25 mm, 50 pcs.

Packaging: Practical cardboard box.

Can be used as a dispenser in the workplace.

its: 25 mm Inkra bits.

Unmixed, available in the standard Phillips and Pozidriv sizes.

Geometry: The ideal bit for areas that are difficult to access,

particularly suitable for wood screws.

Coating: Non-corrosive coating.

Application: Especially for professional needs.

Order-No.	Content	Quan	ntity
<b>31990</b> 8	7011 Inkra	50	PH1 x 25
<b>31991</b> 5	7011 Inkra	50	<b>PH2</b> x 25
<b>31992</b> 2	7011 Inkra	50	<b>PH3</b> x 25
<b>31993</b> 9	7012 Inkra	50	<b>PZ1</b> x 25
<b>31994</b> 6	7012 Inkra	50	<b>PZ2</b> x 25
<b>31995</b> 3	7012 Inkra	50	<b>P73</b> x 25

### Bit bulk pack ZOT.



#### 7929 Z0T Bit bulk pack ZOT, 25 mm, 50 pcs.

Packaging: Practical cardboard box. Can be used as a dispenser in the workplace.

Bits: 25 mm ZOT Torsion bits.

Unmixed, available in the standard Phillips and Pozidriv sizes.

Geometry: Patented torsion zone to prevent premature breaking of the bit

when under stress.

Application: Especially for professional needs.

Order-No.	Content	Quan	ntity
<b>29875</b> 3	7011 ZOT	50	PH1 x 25
<b>29876</b> 0	7011 ZOT	50	PH2 x 25
<b>29877</b> 7	7011 ZOT	50	PH3 x 25
<b>29878</b> 4	7012 ZOT	50	<b>PZ1</b> x 25
29879 1	7012 ZOT	50	<b>PZ2</b> x 25
<b>29880</b> 7	7012 ZOT	50	PZ3 x 25

#### Bit bulk pack Standard.



#### Bit bulk pack Standard, 25 mm, 50 pcs.

 $\hbox{Packaging:} \qquad \hbox{Practical cardboard box. Can be used as a dispenser in the workplace.}$ 

25 mm Standard bits.

Unmixed, available in the standard Phillips, Pozidriv and TORX® sizes.

Application: Especially for professional needs.

Order-No.	Content	Quan	tity
08047 1	7011 Z	50	PH1 x 25
<b>08048</b> 8	7011 Z	50	<b>PH2</b> x 25
<b>08049</b> 5	7011 Z	50	<b>PH3</b> x 25
<b>08056</b> 3	7012 Z	50	<b>PZ1</b> x 25
<b>08057</b> 0	7012 Z	50	<b>PZ2</b> x 25
<b>08058</b> 7	7012 Z	50	<b>PZ3</b> x 25
<b>08065</b> 5	7015 Z	50	T10 x 25
<b>08066</b> 2	7015 Z	50	<b>T15</b> x 25
<b>08067</b> 9	7015 Z	50	<b>T20</b> x 25
<b>08068</b> 6	7015 Z	50	<b>T25</b> x 25
<b>29544</b> 8	7015 Z	50	<b>T27</b> x 25
<b>08069</b> 3	7015 Z	50	<b>T30</b> x 25
<b>08070</b> 9	7015 Z	50	<b>T40</b> x 25





## Wiha SB bit programme.

Full programme range in outstanding quality.





### Wiha SB bit programme.

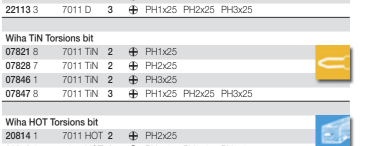
- Full-surface label with viewing window allows a view of box contents
- Large, clearly laid out presentation of quality, size and quantity
- Reusable plastic box
- Full assortment
- Slotted, Phillips, Pozidriv, hexagonal and TORX<sup>®</sup> outputs, various bit holders and tool shafts
- In qualities Dura, Diamond, TiN, HOT, ZOT, Inkra and Standard
- 1-pc, 2-pcs, 3-pcs, 6-pcs and 10-pcs



⊕ PH1x25 PH2x25

♣ PZ1x25 PZ2x25





7011 D **2** ⊕ PH1x25

7011 D **2** + PH2x25

7011 D **2** ⊕ PH3x25

<b>20818</b> 9	7011 HOT <b>3</b>	<b>⊕</b>	PH1x25	PH2x25	PH3x25	
Wiha ZOT T	orsions bit					$\sim$
<b>07876</b> 8	7011 ZOT 2	$\oplus$	PH1x25			20
<b>07877</b> 5	7011 ZOT 2	<b>⊕</b>	PH2x25			
<b>07878</b> 2	7011 ZOT <b>2</b>	<b>⊕</b>	PH3x25			
<b>07879</b> 9	7011 ZOT 3	<b>⊕</b>	PH1x25	PH2x25	PH3x25	
<b>24752</b> 2	7011 ZOT <b>10</b>	$\oplus$	PH2x25			
Wiha Inkra	bit					$\sim$
22218 2	7011 lpkra <b>2</b>	<u> </u>	DH1v25			

Wiha Inkra 22318 2	7011 lnkra <b>2</b>	₱ PH1x25	<del>( )</del>
<b>22320</b> 5	7011 Inkra 2	⊕ PH2x25	1.0
<b>22322</b> 9	7011 Inkra 2	⊕ PH3x25	
<b>22649</b> 7	7011 Inkra 3	⊕ PH1x25 PH2x25 PH3x25	
Wiha stain	less steel bit		Please

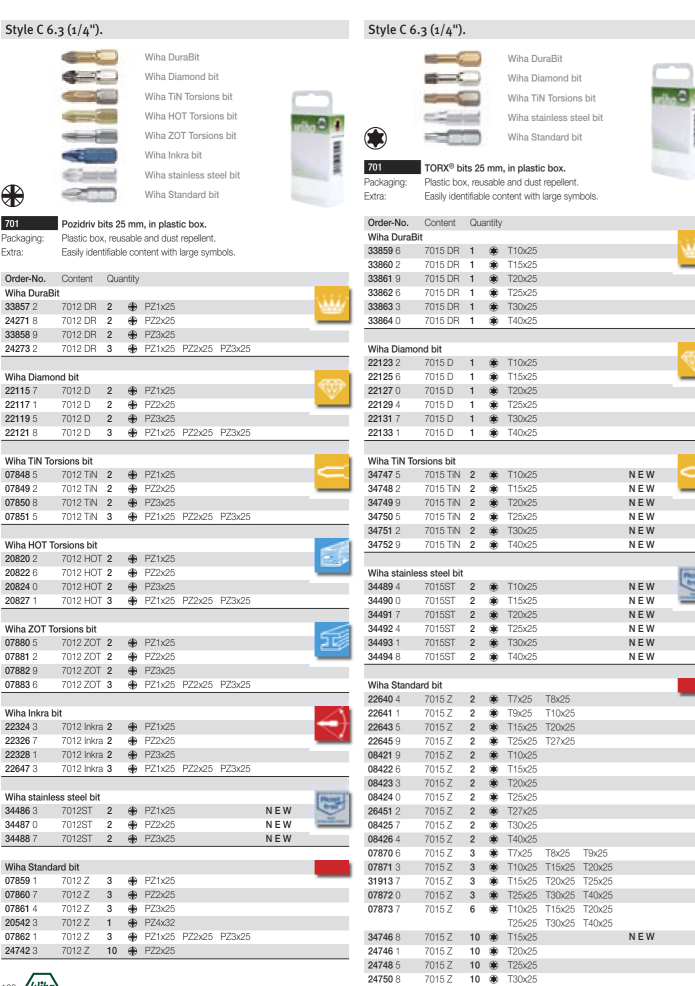
04400 Z	701101	_	AD.	TTTTAZO	14 - 44	
<b>34484</b> 9	7011ST	2	$\oplus$	PH2x25	NEW	Distance:
<b>34485</b> 6	7011ST	2	$\oplus$	PH3x25	NEW	
Wiha Standa	rd bit					
<b>07855</b> 3	7011 Z	3	$\oplus$	PH1x25		
		_	40			

<b>07855</b> 3	7011 Z	3	<b>⊕</b>	PH1x25			
<b>07856</b> 0	7011 Z	3	$\oplus$	PH2x25			
<b>07857</b> 7	7011 Z	3	$\oplus$	PH3x25			
07858 4	7011 Z	3	$\oplus$	PH1x25	PH2x25	PH3x25	
24733 1	7011 Z	10	<b>⊕</b>	PH2x25			

7011ST 2 4 PH1v25

## Wiha SB bit programme.

Full programme range in outstanding quality.



7015 Z



22651 0

22653 4

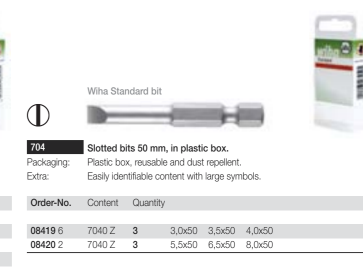
**22655** 8

7017 7 3

7017 Z **3** 

7017 Z

#### Style C 6.3 (1/4"). Wiha Standard bit Hex bits 25 mm, in plastic box. Packaging: Plastic box, reusable and dust repellent Easily identifiable content with large symbols. Order-No. Content Quantity 25681 4 7013 Z 2 4.0x25 25679 1 7013 Z 2 5,0x25 **07865** 2 7013 Z **3** 2,0x25 2,5x25 3,0x25 4,0x25 5,0x25 6,0x25 **07866** 9 7013 Z **3**

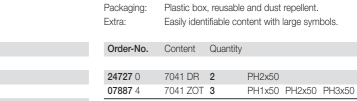




2.0x38 2.5x38 3.0x38

3,0x38 4,0x38 5,0x38

4,0x38 5,0x38 6,0x38



Wiha DuraBit

Wiha ZOT Torsions bit

Phillips bits 50 mm, in plastic box.

Style E 6.3 (1/4")



## Wiha SB bit programme.

Full programme range in outstanding quality.



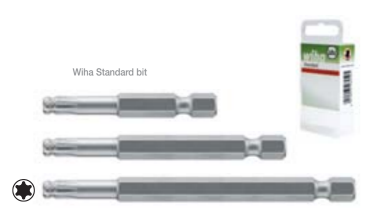






TORX® bits 50 mm, in plastic box. Plastic box, reusable and dust repellent. Easily identifiable content with large symbols.

Order-No.	Content	Quantity				
07874 4	7045 Z	3	T10x50	T15x50	T20x50	
07875 1	7045.7	3	T25x50	T30x50	T40x50	





#### TORX® ball end bits 50 mm, in plastic box.

Plastic box, reusable and dust repellent. Easily identifiable content with large symbols.

The TORX® ball end enables fastening and unfastening at an angle of

With elongated TORX® profile behind ball end.

Order-No.	Content	Quantity	,				
<b>32805</b> 4	7045BE	1	T20x50				
<b>32808</b> 5	7045BE	1	T20x70				
<b>32810</b> 8	7045BE	1	T20x90				
<b>32806</b> 1	7045BE	1	T25x50				
<b>32809</b> 2	7045BE	1	T25x70				
<b>33252</b> 5	7045BE	1	T25x90				
<b>32811</b> 5	7045BE	1	T30x90				
<b>32807</b> 8	7045BE	3	T20x50	T25x50	T30x50		

#### Quick release holder.







CentroFix quick release holder, magnetic, style E 6.3.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3. DIN 3126, ISO 1173, style E 6.3. Drive: Packaging: Plastic box, reusable and dust repellent.

Whenever the bit needs a secure and zero-play hold.

Optimised for the use of drill bits.

Extra: Due to the special holding mechanism, this bit holder holds all types of

bits with 1/4" hex drive.

The play between bit and holder is reduced to a minimum. Real single-handed operation for fast bit exchange.

Order-No.	0	•	==	
<b>35386</b> 5	1/4	1/4	60	1







DIN 3126, ISO 1173, style E 6.3. Drive: Packaging: Plastic box, reusable and dust repellent.

Extra:

For applications where the bit must be held tight e.g. assembly lines. Application:

Real single-handed operation for fast bit exchange.

Order-No.	0		==	
<b>24778</b> 2	1/4	1/4	60	1

#### Universal holder.











7113 Universal holder, magnetic, style E 6.3. Stainless steel.

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for: DIN 3126, ISO 1173, style E 6.3. Drive:

Packaging: Plastic box, reusable and dust repellent. Extra: Easily identifiable content with large symbols.

Order-No.	0	•	==	
<b>07869</b> 0	1/4	1/4	58	1





Standards: Adapter DIN 7428. Suitable for:

DIN 3121, ISO 1174, style F 6.3. DIN 3126, ISO 1173, style E 6.3. Drive: Application: For machine used nut driver sockets. Packaging: Plastic box, reusable and dust repellent. Easily identifiable content with large symbols.

der-No. 📵 📵 🚅
<b>427</b> 1 <b>1/4 1/4</b> 50

