# **Bits and Adapters Range**

(continued)

#### Standard Bits

7011 Z Series - Standard Bit, Phillips, Style C 6.3





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

Drive: DIN 3126 ISO 1173 style C 6,3.

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

Part No.	<b>⊕</b>	==
-0.4.74	PH1	25
7011 Z1 blister pack 3 pcs	PH2	25
Sildion paon o poo	PH3	25

Part No.	Ord.No.
s 7011 Z1	63920

### **TORX®** AutoFit Bits

7045 Z L Series Standard Bit, TORX®AutoFit, Style E 6,3







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

DIN 3126 ISO 1173 style C 6,3 Extra:

For extra long bits: 70, 90, 110, 150 mm

For all types of screw applications in trade and industry.

Part No.			===
7045 Z L TORX		T15	90
Part No.	Ord.No.		
S 7045 Z L TORX	65162		

# Tin-Torsion Bits

7010 TiN Series TiN Torsion Bit, Slotted, Style C 6,3







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

Coating: Titanium nitride for extended tool life.

DIN 3126 ISO 1173 style C 6,3.

bit when under stress

Application: Particularly suitable for screws that require frequent wor-

king.

Part No.	$\oplus$	=	⊖;
	4,5	25	0,6
7010 TiN blister pack 3 pcs	5,5	25	0,8
blioter pack a pec	6,5	25	1,2

		0,5	25	1,∠
Part No.	Ord.No.			
s 7010 TiN	63918			

### 7011 TiN Series TiN Torsion Bit, Phillips, Style C 6,3





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

Titanium nitride for extended tool life DIN 3126 ISO 1173 style C 6,3. Coating: Drive:

Application: Particularly suitable for screws that require frequent wor-

Part No.		<b>+</b>	===
T0 / / T1\ /		PH1	25
7011 TiN 1 blister pack 3 pcs		PH2	25
bilotor paort o poo		PH3	25
Part No.	Ord.No.		

63924



S 7011 TiN 1

#### WIHA Durabit

7010 DR Series DuraBit, Slotted, Style C 6,3



Material:





Geometry: bit when under stress

Patented torsion zone to prevent premature breaking of the

Hard-metal coating, extremely wear-resistant. DIN 3126 ISO 1173 style C 6,3. Coating Drive:

Application: For effortless, safe working in demanding industrial applicati-

ons and on delicate surfaces. Extra:

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

High grade chrome-vanadium steel, through hardened.

to conventional diamond-coated bits.

Part No.	1	=	$\ominus$ ;
	4,5	25	0,6
7010 DR blister pack 3 pcs	5,5	25	0,8
2	6,5	25	1,2

	Part No.	Ord.No.
S	7010 DR	63919

#### 7011 DR Series DuraBit, 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. For effortless, safe working in demanding industrial applicati-Application:

ons and on delicate surfaces.

Extra: Non-corroding nickel coating in combination with wolfram carbide particles. Extremely wear-resistant, hard-metal coa-

ted DuraBit® tip gains a secure hold in the screw head and guarantees a significantly greater service life when compared to conventional diamond-coated bits

Part No. PH<sub>1</sub> 25 7011 DR1 PH<sub>2</sub> 25 blister 3ks РНЗ 25 Part No. Ord No S 7011 DR1 63925

# L-Keys

# MagicRing® Hexagon L-Key

369R Series Ball End Hex L-Key, Long with MagicRing®







Blade: Chrome-vanadium steel, through hardened, chrome-plated Standards: Based on ISO 2936L

Application:Insert screws into or remove from boreholes, especially in difficult to access areas.

MagicRing® made from spring steel holds all standard screws tight at various angles (available from 3 mm). The ball end enables the user to work at angles up to 25°

Part No.			
369R-3	3	128	23
369R-4	4	142	29
369R-5	5	163	33
369R-6	6	184	38
369R-8	8	206	44
369R-10	10	231	50

Part No.	Ord.No.	
s 369R-3	63927	
s 369R-4	63928	
s 369R-5	63929	
s 369R-6	63930	
s 369R-8	63931	
S 369R-10	63932	