#### WIHA Ceramic

The Wiha Ceramic precision screwdrivers with blades made of hightech zirconium ceramic are the perfect tools for all applications in clean rooms and for delicate electrostatic components. In these areas there are high requirements in terms of eddy-current losses.

The ceramic blades and handles are completely antimagnetic and anti-static. This is a fundamental requirement for working with highly sensitive components, such as capacitors, solenoids and various resistances. The ceramic blades are resistant to mechanical wear, acid corrosion and thermal shock stress. Wiha Ceramic screwdrivers are available with slotted and Phillips tips, as well as in a set.

The ceramic blade and handle are completely anti-magnetic and anti-static.







centring head and quick-turning zone for optimum handling.

### Ceramic Slotted Screwdrivers

270 Series - Ceramic Slotted Screwdrivers







Non-static adjustment tool with ceramic blade.

Made of high-quality special ceramic, anti-static/anti-magnetic.

Handle: Wiha Proturn® Precision handle with rotating cap, anti-static/anti-mag-

Application: Specially designed for tuning and adjusting high frequency devices, suited to cleanrooms

Part No.	$\oplus$		' ⊖;	<b>•</b> 1		— <del>;</del>
270 0,9x0,35x15	0,9	15	0,35	1,75	94,5	12,5
270 1,3x0,35x15	1,3	15	0,35	1,75	94,5	12,5
270 1,8x0,35x15	1,8	15	0,35	1,75	94,5	12,5
270 2,6x0,35x15	2,6	15	0,35	2,6	94,5	12,5

	Part No.	Ord.No.
S	270 0,9x0,35x15	63751
S	270 1,3x0,35x15	63752
S	270 1,8x0,35x15	63753
S	270 2 6v0 35v15	63754

## Ceramic Phillips Screwdrivers

271 Series - Ceramic Phillips Screwdrivers







Non-static adjustment tool with ceramic blade.

Blade: Made of high-quality special ceramic, anti-static/anti-magnetic.

Handle: Wiha Proturn® Precision handle with rotating cap, anti-static/anti-magnetic

Application: Specially designed for tuning and adjusting high frequency devices, suited to cleanrooms

Part No.	<b>⊕</b>		<b>•</b> 1	===	<del></del> ÷
271 PH0x15	PH0	15	2,6	94,5	12,5
Part No.	(	Ord.No.			
s 271 PH0x15	(	63756			

#### Bit Holders with SoftFinish Handle

281 01 Series - Bit Holder with Handle, Magnetic, 1/4"



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

Bit holder: Stainless steel with strong magnet. Suitable for:DIN 3126 ISO 1173 style D 6,3.

Application: For working in confined spaces

Extra: Together with Wiha countersink bits, can be used as manual debur-

Part No.		0		÷	
281 01		1/4	57	34	
Part No.	Ord.No.				
S 281 01	63914				

384-125 Series - Bit Holder with Handle,



Blade: High quality chrome-vanadium-molybdenum steel, through hardened, nickel-plated.

Handle: Wiha SoftFinish® multi-component handle with roll-off protection Bit holder: Stainless steel with strong magnet.

Suitable for:DIN 3126 ISO 1173 style D 6,3.

Part No.	0	<b></b> -	==	— <del>÷</del>
384-125	1/4	125	225	36
Part No.	Ord.No.			
<b>S</b> 384-125	63913			



Insulation 1.000 V AC

High quality chrome-vanadium-molybdenum steel, through hardened with outer casing. Blade:

Wiha Power handle. **Bit holder:** Made from stainless steel. **Suitable for:**DIN 3126 ISO 1173 style D 6,3.

Standards: Individually tested in acc. with IEC 60900:2004.

Bitv: 25 mm standard bits, 6pcs.

Application: The magazine bit holder for electricians.

Φ		7010 Z	4,5x25	6,5x25
<u>⊕</u> ⊕		7011 Z	PH1x25	PH2x25
€		7012 Z	PZ1x25	PZ2x25
Part No.	Ord.No.			
s 380 25	63910			

# **Bits and Adapters Range**

#### Standard Bits

7010 Z Series - Standard Bit, Slotted, 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.

Part No.	$\oplus$	===	$\ominus$ ;
7010 Z1	4,5	25	0,6
blister pack 2 pcs	5,5	25	0,8
7010 Z2	6,5	25	1,2
blister pack 2 pcs	8,0	25	1,6

		0,0	20	1,0
Don't No.	Ond No			
Part No.	Ord.No.			
S 7010 Z1(4,5+5,5)	63915			
S 7010 Z2(6,5+8,0)	63916			

