Wiha ESD bit holder.





The Wiha ESD bit holder handles have a surface resistance of 10⁶ - 10⁹ ohms.



The Wiha SoftFinish® ESD with integrated soft zone is eminently suitable for working with electrostatically endangered construction components in ESD protected zones. The dissipative handles with a surface resistance of 106 - 109 ohms conduct electrostatic energy away from endangered electronic components in a controlled and safe way.





Wiha ESD bit holder.

- Dissipative handle designed to discharge uniformly, surface resistance 10⁶ – 10⁹ ohms
- Meets ESD standard IEC 61340-5-1
- Ergonomic SoftFinish® multicomponent handle guarantees comfortable work and optimised handling

ESD bit holder with retaining ring.





281-01ESD ESD bit holder with handle, retaining ring, 1/4".

Dissipative handle, ESD-safe.

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

Surface resistance 10⁶ - 10⁹ ohms.

Universal use for all bits.

Standards: Handle: IEC 61340-5-1.

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

Bit holder: Stainless steel with retaining ring.

For working on electrostatically sensitive components, Application:

especially in tight places.

Order-No.	0	=	+	
32484 1	1/4	57	34	10

ESD bit holder with quick release holder.



Standards:



ESD bit holder with handle, quick release holder, 1/4".

Dissipative handle, ESD-safe.

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

Handle: Surface resistance 10⁶ - 10⁹ ohms.

Handle: IEC 61340-5-1.

Output: For bits according to DIN 3126, ISO1173 style C 6.3, E 6.3 and

double bits. Input: DIN 3126, ISO 1173, style E 6.3.

Bit holder: Stainless steel with retaining ring.

Application: For working on electrostatically sensitive components.

With integrated CentroFix bit holder, suitable for all bits and bit drills

with the style C 6.3, E 6.3 or double bits.

Extra: True single-handed operation, extremely high retention force of bits

(up to 20 kg) and virtually no play between bit and holder thanks to

special closing and holding mechanism.

Order-	-No. O	 →	==	— <u></u>		
32161	1 1/4	38	148	30	10	