## WERA Crosshead screwdriver, Philips, stainless type 6327





Design: Made of stainless steel. Round blade, tough (54 HRC), with Lasertip and micro rough surface. This reduces the contact force and prevents the screw head from sliding out. Through vacuum ice-hardening the blade has a hardness requirement comparable to that of conventional tools and is therefore 100 % workshop fit and wear-resistant. With 3-component Kraftform Plus handle, ergonomic, with integrated soft areas for better grip and hexagon roll-off protection. In addition, the screwdrivers have a head embossing with output symbol and size.

Application: Special product for preventing rust in the processing of stainless steel screws.

Stainless steel tool (Stainless) for rust prevention

What is extraneous rust?

If stainless steel parts (e.g. screws) are machined with a normal tool, this tool leaves behind steel particles that firmly adhere to the stainless steel. These steel particles can rust only in combination with oxygen and thus produce unsightly rust on the actually non-rusting stainless steel.

How is rust prevented?

Through the use of tools, which are also made ??of stainless steel and are used solely for processing stainless steel parts. Due to the vacuum ice-hardening, these tools have the necessary hardness and strength, also use without restrictions is possible.

Screwing system	Size	Blade length	Article
		mm	
Phillips	0	60	23287632
Phillips	1	80	23287633
Phillips	2	100	23287634

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