

Stainless, Flat Blade, Parallel Tip

Stainless Steel does not rust, right? Wrong!!

If conventional tools are used with stainless steel components or fixings, microscopic traces from the tools get left behind on the fixings and rust over time, causing the appearence of corrosion. This effect, known as "extaneous rust", can cause chemical reactions leading to further damage to the stainless steel.

This can be prevented through the use of stainless steel tools.

Wera stainless steel screwdrivers feature their patented Kraftform handle design for optimum control, and the working part of the tool and the shaft are completely fashioned in stainless steel to prevent any possibility of contamination.



Price

3.0 x 0.5mm blade, 80mm shaft, 161mm overall 05 032001 001 (Product reference 1649-2106)	£5.40
3.5 x 0.6mm blade, 100mm shaft, 181mm overall 05 032002 001 (Product reference 1649-2107)	£5.65
4.0 x 0.8mm blade, 100mm shaft, 198mm overall 05 032003 001 (Product reference 1649-2189)	£5.40
5.5 x 1.0mm blade, 125mm shaft, 223mm overall 05 032004 001 (Product reference 1649-2190)	£6.28