

SCREWDRIVERS

Manufactured with a unique 3-stage moulding process that encapsulates the interior blade in the safest way possible.



1. Screwdriver blade moulded with preliminary extrusion



2. Moulded with handle core to cover top of shaft



3. Moulded with final injection incorporating handle – tool now fully insulated



Ergonomic tri-globular handle

Variety of shank lengths for different access requirements

01940 Slotted Screwdriver 150mm x 8 x 1.2

ISO compliant tips for everything from Phillips to Torx



TERMINAL SLOTTED

CODE	DESCRIPTION
01862	75mm x 2.8mm x 0.5mm
01860	75mm x 3mm x 0.5mm
01870	100mm x 3mm x 0.5mm



POZIDRIV

CODE	DESCRIPTION
01979	75mm x 3mm x No.0
01980	75mm x 5mm x No.1
01989	200mm x 5mm x No.1
01990	100mm x 6mm x No.2
02000	150mm x 8mm x No.3
02210	250mm x 6mm x No.2



PHILLIPS

CODE	DESCRIPTION
02005	75mm x 3mm x No.0
02010	75mm x 5mm x No.1
02020	100mm x 6mm x No.2
02030	150mm x 8mm x No.3



POZIDRIV DISTRIBUTION BOARD ("XENO")

CODE	DESCRIPTION
01981	75mm x 5mm x No.1
01991	100mm x 6mm x No.2



PHILLIPS DISTRIBUTION BOARD ("XENO")

CODE	DESCRIPTION
02011	75mm x 5mm x No.1
02021	100mm x 6mm x No.2



SLOTTED

CODE	DESCRIPTION
01875	75mm x 4mm x 0.8mm
01876	95mm x 4mm x 0.8mm
01877	150mm x 5mm x 0.8mm
01880	75mm x 5mm x 1mm
01890	150mm x 5mm x 1mm
01900	150mm x 5mm x 1mm Flush Shank
01910	203mm x 5mm x 1mm
01915	125mm x 6.5mm x 1.2mm
01920	150mm x 6.5mm x 1.2mm
01930	100mm x 6.5mm x 1.2mm
01940	150mm x 8mm x 1.2mm
01950	150mm x 8mm x 1.2mm Flush Shank
01960	203mm x 10mm x 1.6mm
01970	254mm x 10mm x 1.6mm



ROBERTSON

CODE	DESCRIPTION
02024	No.1
02026	No.2
02028	No.3



TORX

CODE	DESCRIPTION
02699	T6
02701	T7
02712	T8
02702	T10
02703	T15
02704	T20
02705	T25
02706	T27
02707	T30
02708	T40
02709	T45
02711	T50

