

PROFESSIONAL TOOLS

In order to have secure connections, not only it is important to use good quality terminal blocks but also correct tools for securing these connections. Connectwell has a range of ergonomically designed professional tools for all your wiring needs. The tri-moulded handles of these screwdrivers allow the users to exert 50% additional torque over conventional screwdrivers. All this and more to ensure that you have The Right Connection.



Superior Design & Materials
for ensuring higher torques



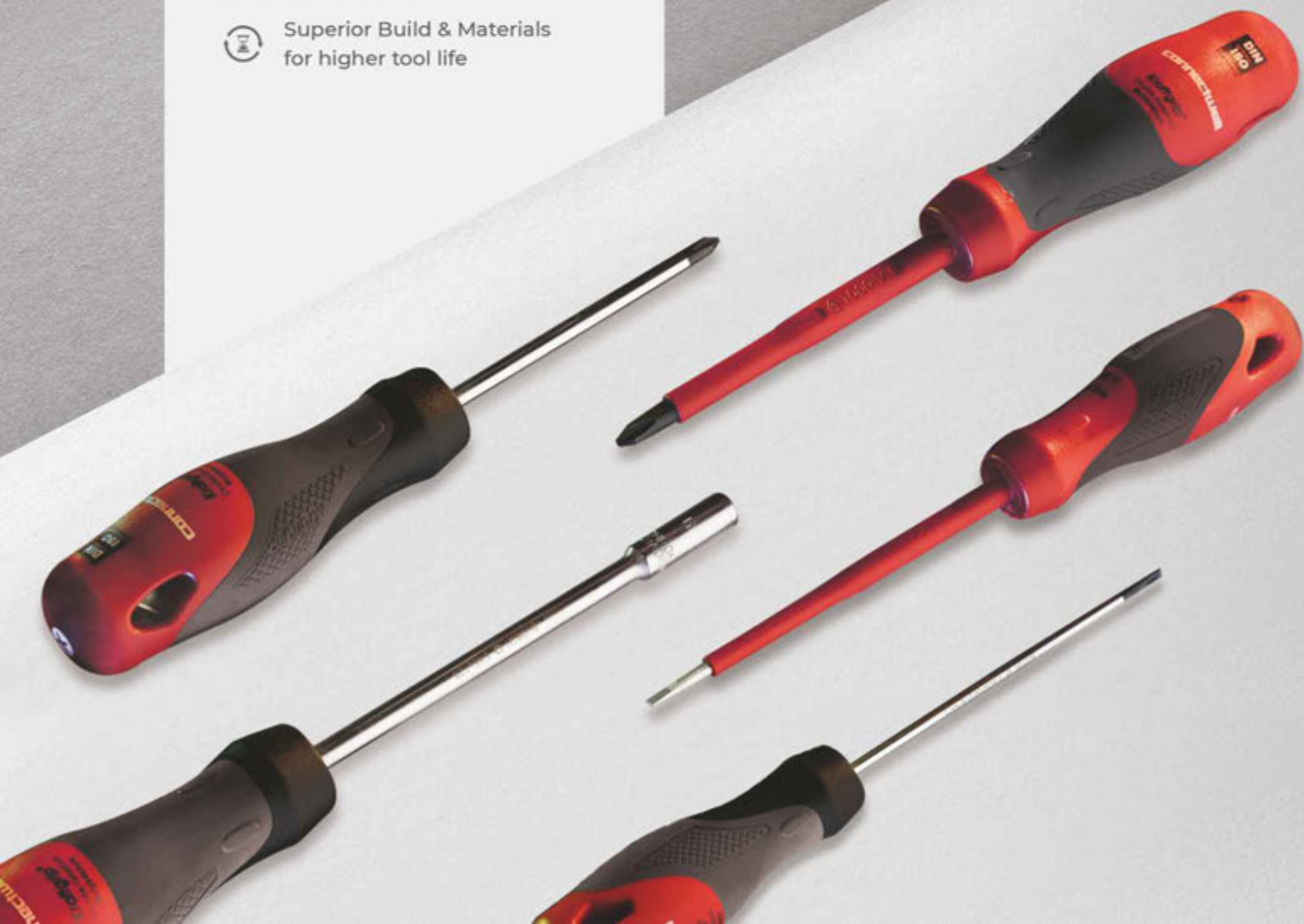
Ergonomic Design



Compliance with ISO and
EN Standards



Superior Build & Materials
for higher tool life



Tri-Molded PROFESSIONAL Screwdrivers

Material 1



Specially formulated hard material prevents blades from turning. Handles are injection moulded around blades for maximum strength and durability.

Material 2

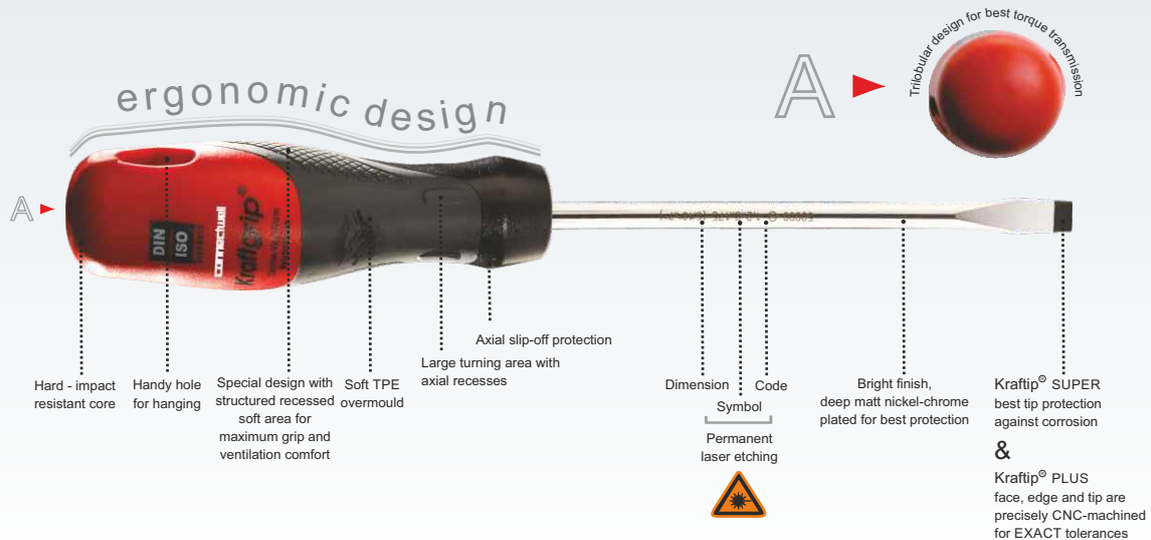


Soft TPE material, specially formulated for best torque transmission. It has an integrated diamond pattern area for better hand grip and air ventilation between the hand and the handle.

Material 3



Specially formulated reinforced material, impact resistant even at lower temperatures to prevent handle damage.

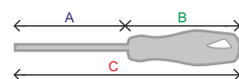
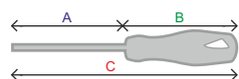


Electrician's Screwdrivers

Application:	for slotted screws	ISO 2380
Blade type:	round blade, high-grade chrome-vanadium-molybdenum steel, chrome plated	
Tip:	Kraftip Plus black tip, ISO 2380-1	
Handle:	Three component handle, Kraftgrip 50000R	

Electrician's Screwdrivers Insulated

Application:	for slotted screws	EN 60900:2004
Blade type:	round blade, insulated high-grade chrome-vanadium-molybdenum steel, black finish	
Tip:	Kraftip Plus black tip, ISO 2380-1	
Handle:	Three component handle, Kraftgrip 50000R	



Cat. No.	EAN	⌀	↕	A	B	C	↔	Pack Pcs.
SCS0.5/3	6	0.5	3.0	100	85	185	3.0	10
SCS0.6/3.5	3	0.6	3.5	100	85	185	3.5	10
SCS0.8/4	0	0.8	4.0	125	85	210	4.0	10
SCS1/5.5	7	1.0	5.5	150	100	250	5.5	10

Cat. No.	EAN	⌀	↕	A	B	C	↔	Pack Pcs.
SCS0.5/3I	3	0.5	3.0	100	85	185	3.0	10
SCS0.6/3.5I	0	0.6	3.5	100	85	185	3.0	10
SCS0.8/4I	7	0.8	4.0	100	85	185	3.5	10
SCS1/5.5I	4	1.0	5.5	125	100	225	5.0	10



Application:

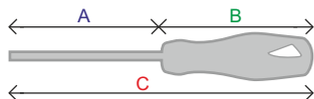
Phillips Screwdrivers

Application: for Phillips Recess screws ISO 8764

Blade type: round blade, high-grade chrome-vanadium-molybdenum steel, chrome plated

Tip: Kraftip Plus black tip, ISO 8764-1

Handle: Three component handle, Kraftgrip 50000R



Cat. No.	EAN	+	A	B	C	→●←	Pack Pcs.	
SCPH1	5	PH	1	80	100	180	4.5	10
SCPH2	2	PH	2	100	110	210	6.0	10

AC 1000V



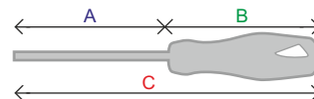
Phillips Screwdrivers Insulated

Application: for Phillips Recess screws EN 60900:2004

Blade type: round blade insulated, high-grade chrome-vanadium-molybdenum steel, black finish

Tip: Kraftip Plus black tip, ISO 8764-1

Handle: Three component handle, Kraftgrip 50000R



Cat. No.	EAN	+	A	B	C	→●←	Pack Pcs.	
SCPH2I	2	PH	2	100	110	210	6.0	10

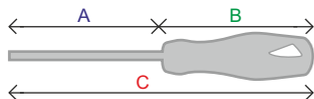


Socket wrench-NUT DRIVER

Application: for hexagon headed screws, bolts and nuts DIN 3125

Blade type: round blade, with deep hexagonal socket, high-grade chrome-vanadium-molybdenum steel, chrome plated

Handle: Three component handle, Kraftgrip 50000



Cat. No.	EAN	⊙	Nut Size	A	B	C	→●←	Pack Pcs.
SCNT4	0	SW 4	M2	125	100	225	6	10
SCNT5	7	SW 5	M2.5	125	100	225	6	10
SCNT6	1	SW 6	M3	125	110	235	6	10



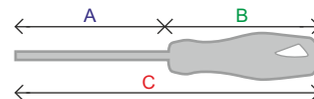
Mechanic's Screwdrivers

Application: for slotted screws ISO 2380

Blade type: round blade, high-grade chrome-vanadium-molybdenum steel, chrome plated

Tip: Kraftip Plus black tip, ISO 2380-1

Handle: Three component handle, Kraftgrip 50000R



Cat. No.	EAN	⊖	⊕	A	B	C	→●←	Pack Pcs.
SCM0.4/2.5	5	0.4	2.5	75	85	160	2.5	10
SCM0.5/3	2	0.5	3.0	100	85	185	3.0	10
SCM0.8/4	6	0.8	4.0	100	85	185	4.0	10
SCM1/5.5	3	1.0	5.5	125	100	225	5.0	10