PLUSCUT

CONECUT®

RUSTPROOFING



Used to produce the holes required for the rustproofing treatment of motor vehicles. Sizes coincide with plastic plugs inserted after injection of protective fluid.

PART NUMBER	ITEM NUMBER	DESCRIPTION	HOLE SIZE	SHANK TO FIT CHUCK SIZE	DRILLING SPEEDS RPM FERROUS
02XRP1	02026	RP1	3 - 14mm	1/4" (6.5mm)	500 - 1200
02XRP2	02028	RP2	6 - 20mm	1/4" (6.5mm)	500 - 1200

ELECTRICIANS CONECUT®



The perfect electricians cutting tool for rapid drilling and enlarging holes in thin material up to 2mm.

The diameter of the hole increases as the Conecut® advances into the material.

Clearly marked at 20mm and 25mm, introducing a new collar feature that defines the 25mm dia and stops the tool following through the hole.

SETS - PLASTIC WALLET



Plastic wallet containing Conecut® tools and 30cc pot of special cutting compound.

PART NUMBER	ITEM NUMBER	DESCRIPTION	CONTAINS TOOL NUMBERS	RANGE
02XCP12	02300	CP12	CC1, CC2	6 - 30.5mm
02XCP2025	02304	CP2025	CC1, CC25	6 - 25mm
02XCP2230*	02306	CP2230	CC1A, CC2	9.5 - 30.5mm

^{*} Electronics

SETS - METAL CASSETTE



Metal cassette containing Conecut® tools and 30cc pot of special cutting compound.

PART NUMBER	ITEM NUMBER	DESCRIPTION	CONTAINS TOOL NUMBERS	RANGE
02XCM210	02308	CM210	CC0, CC1, CC2	3 - 30.5mm
02XCM210TIN	02310	CM210 TiN	CC0 TiN, CC1 TiN, CC2 TiN	3 - 30.5mm

CUTTING COMPOUND

Helps maintain the sharpness of the cutting edge. Lubricity reduces torque and prevents undesirable material build up on the tool. Suitable for other metal cutting operations - thread cutting, normal drilling.

ALWAYS USE WHEN DRILLING METALS.

PART NUMBER	ITEM NUMBER	DESCRIPTION	CONTAINER SIZE	PACK QUANTITY
09A30	09002	30cc pot of lubricant	30cc	1
09A60	09004	60cc pot of lubricant	60cc	1
09A1/2K	09000	500cc (1/2 kilo) pot of lubricant	1/2 kilo	1
09A6020	09102	Carton x 20 pots of 60cc lubricant	60cc	Box of 20
09A6040	09103	Carton x 40 pots of 60cc lubricant	60cc	Box of 40

ADVANTAGES OVER CONVENTIONAL DRILLS:

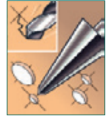




Burr free holes

Perfectly round holes





One tool - a range of sizes

Non-slip points





Drills plastics easily

Stronger - more rigid

