

PVC CUTTERS



PVC Pipe & Conduit Cutter - Ratchet

Heavy duty aluminium body - Strong & light. Ratchet action razor sharp stainless steel blade for effortless cutting of; PVC conduit, blue water mains, plastic pipe, rubber hose, pneumatic pipe, electrical sleeving, etc. Complete with special adaptor for straight or mitre cutting of small rectangular cross-section trunking.

Item Number	annanana	Ø	份
430003	220mm	32mm	3





Optimised jaw design for effective gripping & extracting of screws, nails, fixings, etc. Specially profiled cutting blades for cutting metal rod & wire. High alloy steel, drop forged, hardened & tempered for exceptional strength & durability.

Item Number				Ø
T4108A 06	160mm (6")	2.0mm	>4.0mm	3
T4108A 07	180mm (7")	2.0mm	>4.0mm	3
T4108A 08	200mm (8")	2.0mm	>4.0mm	3



PVC Pipe & Conduit Cutter

Glass fibre reinforced polycarbonate body - Strong & light. Razor sharp stainlees steel blade for efficient cutting of: PVC conduit, blue water mains, plastic pipe, rubber hose, pneumatic pipe, electrical sleeving, etc.

Item Number	annanana	Ø	\Diamond
430001	195mm	28mm	3



Top Cutters

High alloy steel, drop forged, hardened & tempered for strength & durability. Induction hardened jaws for outstanding long term cutting performance. Wipe clean PVC handles for added convenience. Black lacquered for corrosion protection.

Item Number	danamani				Ø
T3988 180	180mm (7")	2.5mm	3.2mm	>4.0mm	3
T3988 200	200mm (8")	2.8mm	3.5mm	>4.0mm	3



Multi Cutter Set

Heavy duty aluminium body. Lever action razor sharp stainless steel blade for cutting; PVC conduit, plastic pipe, rubber hose, pneumatic pipe, wooden dowel, etc. 5 interchangeable anvils (flat, double radius, single radius, 90° square and mitre) allow both straight and mitred cuts.

Item Number	\Diamond
T2240	3



Top Cutters - Steel Fixer's

Special slimline design for binding & twisting wire. Induction hardened jaws for outstanding long term cutting performance. High alloy steel, drop forged, hardened & tempered for exceptional strength & durability.

Item Number			Ø
T4112A 08	220mm (8 1/2")	2.0mm	3
T4112A 10	250mm (10")	2.0mm	3
T4112A 11	280mm (11")	2.0mm	3