

Hepnyf

CAT NO: JTN-4

Developed for stripping lead sheath from PILC cables, it can also be used for removal of the bedding compound from waveform CNE cables, without damage to the soft aluminium neutral.



Mini Hepnyf

CAT NO: JTN-6

Fully insulated hack-knife, 196mm long, for stripping of lead sheath from small PILC service cables and removal of mastic bedding on all types of waveform cables. Allows a clean cut to be made without damage to underlying insulation.

Cable Core Stripper

CAT NO: 120-CS

Manufactured in a polymeric material. Used to remove insulation and sheathing from live armoured power cables. The tool has an exceptionally strong blade and a unique handle moulded in a softer plastic which provides a cushion effect when a hammer is used to initiate a cut in the cable sheath.



Hepwedge Maxi Insulated Core Separator

CAT NO: JTN-3

260mm long, manufactured from moulded nylon and designed to aid the separation of cores. The smooth surface ensures minimal damage to core insulation.



Cable Core Wedges

Manufactured in nylon. Used to prise apart and to separate the cores of cables. Available in 4 sizes.



CAT NO	DESCRIPTION	DIMENSIONS	CAT NO	DESCRIPTION	DIMENSIONS
110-1NYC	Cable Core Wedge	L 150 x W 25 x Lift 15mm	110-3NYC	Cable Core Wedge	L 225 x W 25 x Lift 38mm
110-2NYC	Cable Core Wedge	L 225 x W 25 x Lift 25mm	110-4NYC	Cable Core Wedge	L 150 x W 13 x Lift 25mm



Insulated Core Separators

Manufactured in Acetal. Used to manipulate bare or insulated cable cores and to align the cores prior to jointing.

CAT NO	DESCRIPTION	CABLE SIZE
110-X08C	Core Twister	3 Core 300mm ²
110-X07C	Core Twister	3 Core 185mm ²
110-X01C	Core Twister	3 Core 95mm ²

Cable Core Guard

CAT NO: 120-CG1C

Manufactured in nylon. Used to provide separation between a cable core which is being cut and neighbouring cores.

