## Consac Sheath Cutting Tool

## Designed to cut the aluminium sheath on Consac cable to facilitate jointing and terminating.

- The tool provides safe and accurate cutting of the sheath without the risk of cutting the live inner conductor
- Exact cutting depths are achieved when using the different size cutting wheels
- T" handle is available to assist the operation of the tool
- ▶ Consac Sheath Punch is available in two sizes 7 or 10 mm Ø
- Complete sheath cutting kit in plastic case available on request
- Insulated Sheath Lifters, two types available all plastic or coated metal (see picture)
- Insulating Shrouding kit available details on request





Part No	Description	Weight g
936-MK3	Consac Sheath Cutter MK3	1900
936-MK4	Consac Sheath Cutter MK4	2000
936-AK	Allen Key for MK3/MK4 Cutter	10
936-TB	T-bar for MK3/MK4 Cutter	160
936-WP	Replacement wheel pin for MK3/MK4 Cutter	30
936-PPMK3	Replacement set of plastic pads (2) for MK3 Cutter	35
936-PPMK4	Replacement set of plastic pads (2) for MK4 Cutter	35
CS90/DB76	Plastic case to hold MK3 sheath cutter and accessories	700
936-HP7	Consac Hole Punch 7mm	700
936-HPI0	Consac Hole Punch 10mm	700
103107	Insulated Consac Sheath Lifter (metal)	350
103108	Insulated Consac Sheath Lifter (all plastic)	50







**Cutting Wheels** 

▶ 936-1012 ▶ 936-1009

Part No.	Cutting Depth mm	Markings	Cable Size	Weight g
936-1001	0.9	0.9mm	70 mm <sup>2</sup>	35
936-1002	1.1	1.1 mm 70mm <sup>2</sup>	70 mm <sup>2</sup>	35
936-1003	1.6	1.6mm	-	35
936-1004	3.0	3.0mm	-	35
936-1005	1.7	1.7mm 185mm <sup>2</sup>	185 mm²	35
936-1008	1.04	1.04mm 95mm <sup>2</sup>	95 mm <sup>2</sup>	35
936-1009	1.51	1.51mm 185mm <sup>2</sup>	185 mm²	35
936-1011	1.4	1.4mm 120mm <sup>2</sup>	120 mm <sup>2</sup>	35
936-1012	2.0	2.0mm 300mm <sup>2</sup>	300 mm <sup>2</sup>	35

