

**▶ PIPE SCRAPERS**

These tools have been designed to remove the outer surface of the pipe before the Electrofusion process. The 'Manual' scraper will work on all pipe diameters. The 'Automatic' scraper is a fully automatic rotary pipe surface preparation tool, designed to prepare pipes from 63 mm to 250 mm diameter. It has a quickly replaceable hardened tungsten carbide blade allowing the operator to easily maintain the correct scrape depth, ensuring a high quality joint. This tool comes with a metal storage case. The Profuse Expose Tool (PET) is designed to remove the protective outer layer of Profuse pipe to allow Electrofusion to take place.



TECHNICAL SPECIFICATIONS	MANUAL SCRAPER
Operating Range	All pipe sizes
Operating Type	Manual
Size	17 x 6 x 2 cm
Weight	0.1kg
Operating Temperature	-40° C to +50° C
Tool Materials	Steel Plastic
Tool Finish	Black Plate

TECHNICAL SPECIFICATIONS	AUTOMATIC SCRAPER
Operating Range	63mm to 250mm
Operating Type	Automatic Rotary
Approvals	UK: GIS/PL2-5
Size	41 x 21 x 15 cm
Weight	5.8kg
Operating Temperature	-40° C to +50° C
Tool Materials	Steel Aluminium Tungsten Carbide
Tool Finish	Bright Zinc Plate Anodise

TECHNICAL SPECIFICATIONS	PIPE EXPOSURE SCRAPER
Operating Range	All pop sizes
Operating Type	Profuse pipe
Size	10 x 8 x 5 cm
Weight	0.1kg
Operating Temperature	-40° C to +50° C
Tool Materials	Steel Plastic
Tool Finish	Bright Zinc Plate