

HAND SCRAPERS (SCRAPERS 20MM+)

Hand scrapers are used for scraping pipe areas prior to the electrofusion of couplers, reducers, branch saddles and tapping tees. The area for scraping should be outlined with marker pen and, with good even strokes of the scraper along the length of the pipe, an even layer of approx 0.2mm of the surface layer should be removed.

The operator should be looking for a clean even scrape of the entire jointing area.



FEATURES

- Easy to use
- Robust plastic handle construction
- Hardened steel blades (4 cutting edges)
- Replacement blades available
- National Grid approved

Product Code	Description	Weight
HARRIS	Harris 1.5	0.1kg
HARRISLGE	Harris 2.5	0.1kg
60122	Harris 1.5 spare blade	N/A
60233	Harris 2.5 spare blade	N/A

THE UNIVERSAL SCRAPER (SCRAPERS 63-250MM)

The Universal Scraper provides a convenient means of preparing pipe ends prior to electrofusion jointing. It can operate on all pipe diameters and commonly used SDR sizes from 63mm to 250mm inclusive and can be used on coiled pipe.



FEATURES

- Correct length of scrape is pre-set
- Fixed, serrated blade driven around the pipe by a splined shaft
- Ratchet action
- Internal roller action holds the blade against the pipe
- The adjustment knob caters for the variation in wall thickness and pressure ratings
- Carry case, spare blade and cleaning brush
- National Grid approved

Product Code	Description/Range	Weight
UNISCRP	63mm-250mm	4.5Kg (incl case)
370300	Spare blade	N/A

UNIPREP SCRAPER (SCRAPERS 90-500MM)

Uniprep scrapers are robust tools and can be used for preparing pipe ends prior to electrofusion on pipe sizes 90-500mm. Exact size ranges are given in the table below.



FEATURES

- Maintains mechanical scraping across the whole joint area
- Faster scraping action
- Hardened blade
- Controlled depth of cut
- National Grid approved

PRODUCT CODE	DESCRIPTION/RANGE	WEIGHT
UNIPREP225	63-225mm	3kg
UNIPREP250	90-250mm	3kg
UNIPREP400	110-400mm	3.5kg
UNIPREP500	125-500mm	4kg
UNIPREP22	Blade	N/A