*O*Aliaxis



Article description	Dimension	Order Ref.
FWSG 63	d 20 - d 63	613408

FWSGE REPLACEMENT BLADES FOR SCRAPER TOOLS

Article description	Unit type	Marking	Order Ref.
FWSGE 15	FWSG 63	coloured orange	613336 ^①

¹⁰ consisting of 1 replacement blade with 2 cutting edges, 1 piece torx screw and 1 piece torx wrench



FRIATOOLS® TECHNICAL EQUIPMENT

FWSG 63 SCRAPER TOOL FOR PIPE ENDS D 20 - D 63

Application

FRIATOOLS scraper tools for the perfect preparation of HDPE pipe surfaces: Consistently uniform removal of oxide layers for the perfect electrofusion.

The crucial difference

Having the correct tools to perform installation on site makes all the difference. We see ourselves as specialists in the electrofusion of HDPE piping systems, so our development work has also included equipment and accessories for your needs from the very outset.

We know exactly what matters and what is needed in the field, and we can offer you a range of equipment tailored to the daily challenges encountered on the building site:

FRIATOOLS scraper tools for all pipe diameters and for a wide range of scrape lengths and saddle surfaces. These safeguard a uniform removal of material and reproducible quality for the optimal processing and reliable fusion of HDPE pipes.

Put your trust in tools that produce the perfect results.

Good reasons for the FRIATOOLS scraper tool FWSG 63:

- Reliable removal of oxide layers on PE 80, PE 100, and PE-X pipes
- Scraping of the entire nominal width d 20 d 63
- NEW: Universal scraping areas, no dimension adjustment required
- Scraper blade made from tungsten carbide resulting in long service life (long life)
- NEW: Replacement blade with 2 cutting edges for twice the service life
- Automatic compensation of pipe ovalities and tolerances
- Consistent swarf removal due to spring mounted scraper blade and automatic feed
- Easy handling with little effort
- Easy to maintain, e.g. by a simple replacing of worn scraper blades
- The tool is delivered in a transport box