FWSG 710 S



Ξύστρα για σωλήνες d 250 – d 710 (10" - 28" IPS) και εξαρτήματα spigot

For the reliable removal of the oxide layer on spigot fittings. Additionally it is also possible to scrape HDPE and PE-Xa-pipes (maximum along half length of couplers d 710). Scraper blade made of carbide for a long life. Even swarf removal thanks to a spring-loaded scraper blade and automatic feed. Includes a replacement blade. The tool is delivered in a transport box.



Κωδικός προϊόντος	Article description	Diameter Area	BX	PU	Weight kg
613639	FWSG 700 S	d 250 - d 710	1	10	7,230



FWSG 710 S



Ξύστρα για σωλήνες d 250 – d 710 (10" - 28" IPS) και εξαρτήματα spigot

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 tools FWSG 710 S:

FWSG 710 S for scraping of spigot and pipes limited to max. of half of coupler length d 710

Reliable removal of oxide layers on PE 80, PE 100, and PE-X pipes

Automatic compensation of pipe ovalities and tolerances

Consistent swarf removal due to spring mounted scraper blade and automatic feed

Scraper blade made from wear-resistant carbide resulting in long service life

Easy handling with little effort

Delivery in practical aluminum transport case

