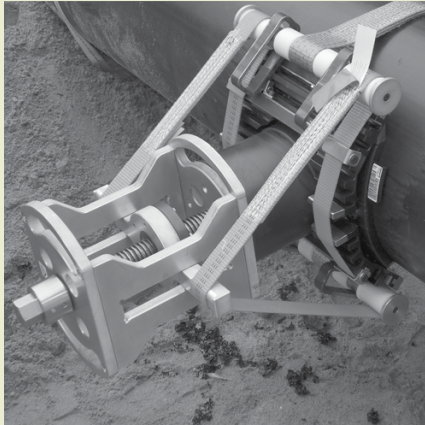


FRIATOOLS® TECHNICAL PLASTICS

UNITOP CLAMPING UNIT FOR SPIGOT SADDLE SA UNI



	Item descr.	Order ref.
NEW	UNITOP clamping unit	613385
NEW	ADWL angled adapters for socket contacts 4.0 mm	613241

FWAB DRILLING DEVICE

	Item descr.	Order ref.
NEW	FWAB XL 90 for SA UNI	613832
NEW	FWAB XL 110 for SA UNI	613833
NEW	FWAB XL 125 for SA UNI	613834
	FWAB XL 160 for SA UNI / SA XL	613829

FWDPA SA PRESSURE TESTING DEVICE

	Item descr.	Order ref.
NEW	FWDPA SA for SA UNI	613596

FRIATOOLS® TECHNICAL PLASTICS

UNITOP CLAMPING UNIT FOR SPIGOT SADDLES SA UNI

Use

UNITOP clamping unit for the assembly of FRIALEN spigot saddles SA UNI d 250 - d 800 with outlet d 90, d 110, d 125 and d 160.

Pressure testing device FWDPA SA with self-tapping thread for use with spigot saddles SA UNI for pressure testing prior to drilling. With 1/2" external thread for connection of a pressure testing device i.e. using a common plug coupling.

Drilling device FWAB XL for drilling pressure-free PE-HD pipes with outlet provided by spigot saddles SA UNI.

For use with pipes under operational pressure: To drill under operational pressure, please contact our technical team on: Tel. +49 (0)621 486-1486.

In addition to the UNITOP clamping unit, fusion units that are equipped with straight welding plugs require additional angle adaptors ADWL for 4.0 mm socket contacts (order no. 613241). Not required for the FRIAMAT fusion unit.

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:

Put your trust in tools that produce the perfect results.

Good reasons for using the UNITOP clamping unit and the FWAB XL drilling device:

- Work on spigot saddles of all sizes with just one clamping device
- Robust equipment designed for tough site use, with extra wear-resistant components for a long useful life
- Easy handling and mounting with low tapping forces
- Secure spigot saddle clamping and equal distribution of force on the saddle surface makes for an optimal fusion process
- Pressure testing adaptor FWDPA-SA for pressure testing as proof of connection security - before drilling into the main pipe!
- Simple drilling in a pressure-free environment provided by outlets using the drilling device FWAB XL with the help of drilling machines
- Practically uninterrupted drilling for minimal loss of pressure at junctions
- The drilled PE piece is held securely in place by the drilling device FWAB XL, so there's no danger of it falling into the pipe
- The tool is delivered in a handy aluminium transport box