

Scraper Tool FWSG 710S





Table of Content

1.	Device description	3
2.	About this document	. 3
	2.1. Purpose of these instructions and target group	3
	2.2. How to use these instructions	4
	2.3. Symbols used	4
	2.4. Effective documents	5
	2.5. Updates to these instructions	5
3.	Safety	. 5
	3.1. Designated use	5
	3.2. Structural changes	5
	3.3. Obligations of the operator	6
	3.4. Functional safety	. 6
4.	Preparation of scraping	6
5.	Assembly of the scraper tool	7
6.	Scraping of pipe surface	10
7.	Disassembly of the scraper tool	10
8.	Inspection of the scraping result	10
9.	Replacement of blade	.11
10	.Notes on care and maintenance	.11
11.	Warranty	.12

1. Device description

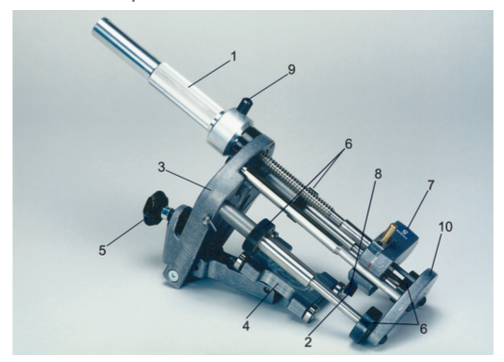


Image 1:

- 1. Roller handle
- 2. Scraper blade
- 3. Housing
- 4. Clamping carriage
- 5. Twist grip knob
- 6. Guide rollers
- 7. Blade housing
- 8. Blade holder
- 9. Quick release button
- 10. End plate

2. About this document

2.1. Purpose of these instructions and target group

These instructions describe all the necessary work steps and precautions to ensure safe and correct handling and installation of the product.

These instructions are intended for the following target group:

- Trained fitters
- Owners

2.2. How to use these instructions

B INFO

Before assembly and use, read these instructions carefully.

Follow all the other applicable documents.

The operator must preserve these instructions for the life of the product.

Compliance with the described sequence of operations is mandatory.

2.3. Symbols used

The following flags and symbols are used in this document:

A DANGER

This warning describes an immediate threatening danger.

Failing to heed it can result in death or extremely serious injuries.

A WARNING

This warning describes a possibly threatening danger.

Failing to heed it can result in death or extremely serious injuries.

A CAUTION

This warning describes a possibly threatening danger.

Failing to heed it can cause slight or minor injuries.

HINT

This warning describes a danger that can result in damage to property.

Measures for avoiding damage to property are described here.

IINFORMATION

This notice provides information about the following subjects:

- Usage tips
- Additional information

2.4. Effective documents

These operating instructions apply in connection with the assembly instructions of the used fitting.

2.5. Updates to these instructions

The technical information contained in these operating instructions is reviewed regularly to make sure it is up to date. The date of the last revision is specified on the document. Updated instructions are available online at http://www.aliaxis.de/de/services/downloads

We would also be pleased to send you a printed version.

3. Safety

3.1. Designated use

The scraper tool FWSG 710 S serves the processing of pipes made of PE 80, PE 100, PE 100 RC, PE 100 RT and PE-Xa in the dimensions d 250 to d 710 (10" – 28" IPS and 10" – 24" DIP). It is a precision tool and is suitable to remove the oxide layer as preparation for an electrofusion joint which forms on the surface of PE pipes during their storage. The design of the FWSG 710 S allows scraping of the pipe surface along the half length of the coupler, especially in confined spaces and at FRIALEN spigot fittings.

The service life depends on the frequency of use and the external influences during use and/or the storage or transport of the tool.

B INFO

Before any fusion, a scraping has to be performed in any case!Leaking fusion joints may result if the oxide layer is not removed completely.

3.2. Structural changes

No modifications, attachments or alterations on the scraper tool may be performed without approval by Aliaxis Deutschland GmbH.

3.3. Obligations of the operator

All persons involved in commissioning, operation, maintenance and repair of the scraper tool FWSG 710S must:

- be correspondingly qualified, and
- strictly observe these operating instructions.

The operating instructions must always be kept at the place of use of the tool (transport box recommended). The instructions must be available to the operator any time

With regard to the intended use, please observe the accident prevention regulations, environmental regulations and statutory rules, as well as the relevant safety regulations and all local standards, laws and regulations.

3.4. Functional safety

The scraper tool FWSG 710S is subject to the quality management pursuant to DIN EN ISO 9001:2008 and is checked for its functional safety before any delivery.

4. Preparation of scraping

 Remove any dirt such as sand and soil from the pipe surface to be scraped (e.g. using a clean, fat-free cloth).

B INFO

If the pipe surface to be scraped is not cleaned, the scraper blade wears prematurely!

- Determine the area to be scraped = the insertion depth + 5 mm.
- Mark the area to be scraped with a FRIALEN marker pen using wavy lines (this is for you to determine whether pipe has been scraped evenly).

5. Assembly of the scraper tool



Place blade (2) in protective position:
- Press release button (9) and bring blade casing (7) close to the front plate (box).

Image 2:



Place clamping carriage (4) into lower position:

- Loosen twist grip knob (5).
- Cancel lock by applying pressure on the twist grip knob (5) and drive clamping carriage (4) down.

Image 3:



Image 4:

Adjust the blade housing (7) to the required scraping length:

-Pull out telescopic rods up to the end position. Press the release button (9) on roller handle and roughly adjust the blade housing to the relevant dimensioning marking.



-Final adjustments of the position of the blade casing (4) takes place by rotating the roller handle (1) until the marked line on the blade casing (7) is flush with the selected dimension range on the guide rod.

Image 5:

B INFO

When setting the dimension range, the rods must be fully extended! Damage of the scraper blade!

B INFO

Damage of the scraper blade!

Do not allow the scraper blade (2) to butt at the clamping carriage (4).

Set pipe dimension according to following table:

Settings marked on scraper tool	d 315	d 450	d 710
Pipe dimensions*	d 250	d 355	d 500
	d 280	d 400	d 560
	d 315	d 450	d 630
			d 710

 $^{^{\}star}$ max. permitted deviation from nominal wall thickness \pm 3 mm.



Image 6:

Mounting the scraper tool

- Scraper tool must be guided across the pipe in such a way that the clamping carriage (4) is situated inside the pipe and the scraper blade (2) is on the pipe surface. The front plate (3) must be flush with the front edge of the pipe.

B INFO

Damage of the scraper blade!

Do not push the blade (2) across the pipe surface.



Image 7:



- Setting the clamping carriage (4) to the correct place for the given wall thickness. The load bearing part of the clamping carriage (4) should be aligned parallel with the pipe wall.
- Tighten the twist grip knob (5).



Image 8:

All four guide rollers (6) must rest on the surface of the pipe or spigot fitting.

6. Scraping of pipe surface

A CAUTION

Risk of injury during scraping process!

Keep hands off the pipe.

- Turn the tool clockwise around the end of the pipe by the roller handle (1).
- Turn it steadily until the pipe surface is scraped up to the mark.

B INFO

Press the scraper tool against the end of the pipe while scraping in order to avoid tilting of the tool in axial direction.

The swarf is to be removed manually.

7. Disassembly of the scraper tool

A CAUTION

Risk of injury at the blade!

The blade housing (7) must be brought up to the front plate (3) on completion of the work, in order to prevent any injuries.

- Release the twist grip knob (5) by turning it anti-clockwise.
- Pull the scraper tool off the pipe end.

B INFO

Damage of the blade!

The blade casing (7) must be brought up to the front plate (3) on completion of the work, in order to prevent damage to the scraper blade.

8. Inspection of the scraping result

Inspect the scraping result, i.e. the swarf must be completely removed and the markings applied before with the FRIALEN marker may no longer be visible.

For bundled coil pipes control the scraping result with regard to the swarf thickness or remained marks on the pipe very carefully.

The blade (2) is adjusted for a swarf thickness of 0,3 – 0,4mm. For the scraping of FRIALEN safety fittings the wear limit is max. 0,5mm and must not be exceeded. Please note differing requirements of other fitting manufacturers.

If the marker lines are not completely removed, the scraping process should be repeated.

An abrasion of the blade can enlarge the swarf thickness inadmissibly. This abrasion occurs because of multiple usage and outside influences (sand, soil etc.). Therefore the strength of the swarf must be measured regularly - e.g. with a calliper gauge. Scraper blades are worn parts and have to be replaced (see chapter 9).

B INFO

An incomplete scraping or a differing swarf thickness may result in a leaking fusion joint.

9. Replacement of blade

A CAUTION

Risk of injury at the blade!

INFO

Please note when replacing the blade that only blades dyed blue may be used!

- Release the TORX screw with the TORX spanner supplied.
- Remove the blade and clean the supporting surface carefully.
- Insert a new blade.
- Tighten the TORX screw with the TORX spanner.

Article	Order-No.
FWSGE 5 / spare scraper blade	613324

10. Notes on care and maintenance

Your scraper tool FWSG 710S is a precision tool. Please thus observe the notes on care and maintenance. All component parts are to be regularly cleaned of dirt and deposits.



Your expense!

Careful handling of the equipment will prevent unnecessary repairs and downtimes. Regular annual safety checks by Aliaxis Deutschland GmbH are recommended.

The scraper tool FWSG 710S must be kept clean and dry. After use, the tool is always to be stored in the dry transport box.

Rollers must be treated **regularly** using oil-based maintenance spray supplied in the transport box.

Those parts which have come into contact with the pipe during use may not be treated using the oil based maintenance spray. Should this accidentally occur, these parts must be cleaned using standard cold cleaning agents.

B INFO

Oil may not come into contact with the pipe surface to be scraped.

Article	Order-No.
FRIATEC maintenance spray*	613301

^{*}Please observe safety and application instructions on agent container.

11. Warranty

The warranty is granted for 1 year.

Excluded from this are parts which prematurely wear because of the environment (sand, earth, corrosion-promoting materials and similar).

Warranty and liability claims in the event of injuries to persons and damages to property shall be excluded if they are the result of one or several of the following causes:

- use of scraper tools FWSG and the plunger not according to its intended use,
- structural modifications not approved by Aliaxis Deutschland GmbH according to item 2.3.,
- improper handling and improper transport,
- improperly performed maintenance and repair work,
- non-observance of notes in these operating instructions, and/or
- use of worn work functional parts or of a damaged scraper tool FWSG.

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