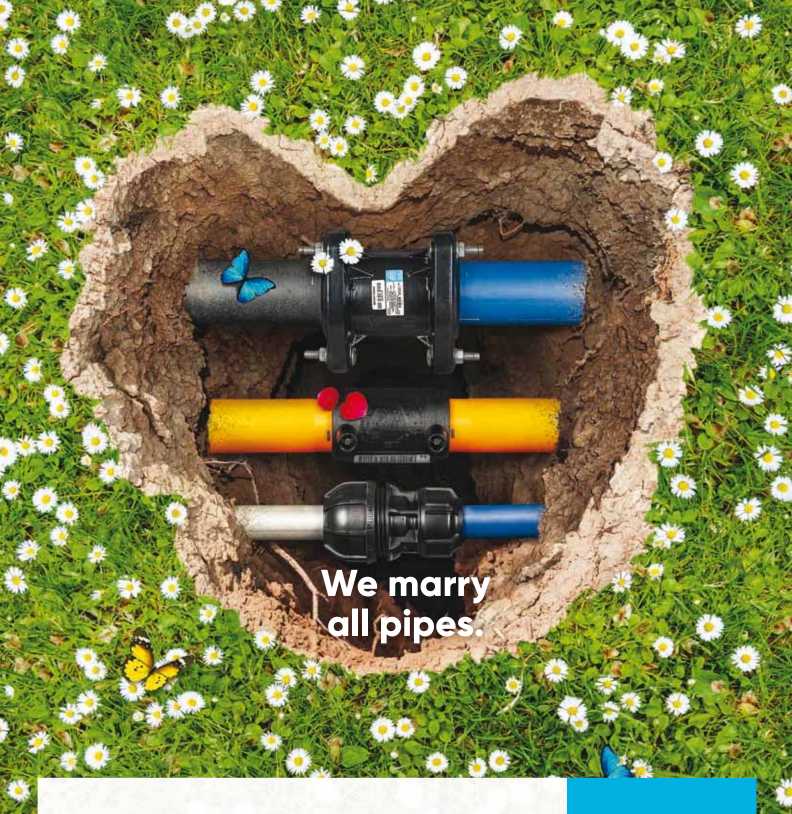


Product Range Infrastructure 2020

Valid from 01.11.2019







Marrying pipes simply and reliably.

Fast installation? Yes! Reliable installation? Yes! Time and cost savings? Yes! Long life? Yes! End to end services? Yes! Universal components? Yes! Discover joining techniques? Yes! Then you as network operator and installer also say "Yes!" to FRIATEC.

TOLD, DONE, CONNECTED.



O aliaxis

TOLD, DONE, CONNECTED.

Aliaxis Deutschland offers you reliability and economy for your networks. Our joining technology is the heart of your piping system. Whatever join you need, we have the right solution and support for you.

FRIALEN Safety Fittings

The reliable joining technology for gas, water, and industrial pipes of PE. FRIALEN Safety Fittings present a convincing array of especially simple installation, economy, and long life for domestic service, distributor, and main lines.

FRIAFIT Sewage System

Cost efficient, closed sewer networks of high resistance PE with permanent tightness and high axial strength thanks to tried and tested electrofusion technology and our transition fittings. FRIAFIT prevents outside water and roots from penetrating your piping and sewage from polluting the environment.

FRIATOOLS Technical Equipment

Aliaxis Deutschland offers a wide range of hardy construction site tools, whether convenient, durable fusion units, scraper tools, clamping units, or other installation aids. So that everything runs smoothly to schedule, we also offer you mobile, pickup and delivery, 24 hour, loan equipment, and other services.

INFORMATION

Changes in the range Facts · Delivery and payment terms

FRIALEN®

Safety Fittings

FRIAFIT®

Sewage System

FRIATOOLS®

Technical Equipment

Changes in the product range 2020 at a glance

NEW	FRIALI	EN Safe	ty Fitting	js			
UB SDR 11		C	d	Ref.No.	available from		Page
Slide-over Couplers	NEW	90	00	616440	1. Quartal 2020		17
TA				D (1)	2.11.6		-
T-Pieces with extra long		C		Ref.No.	available from		Page
· ·	NEW	90/		616677	3. Quartal 2020		29
outlet spigot	NEW	110/		616680	1 .Quartal 2020		29
	NEW	160/	160	616684	3.Quartal 2020		29
TA RED T-Piece reduced with		d ₁	d_2	Ref.No.	available from		Page
	NEW	90	32	616675	3. Quartal 2020		29
outlet spigot	NEW	90	63	616676	3. Quartal 2020		29
(normal outlet)	NEW	110	63	616678	1. Quartal 2020		29
	NEW	110	90	616679	1. Quartal 2020		29
	NEW	160	90	616681	3. Quartal 2020		29
	NEW	160	110	616682	3. Quartal 2020		29
	NEW	160	125	616683	3. Quartal 2020		29
DAV ("red snap")		d ₁	d_2	Ref.No.	available from	replaces BestNr.	Page
Pressure tapping valves	NEW	110	32	616964	2. Quartal 2020	615348	59
with extra long outlet	NEW	110	40	616965	2. Quartal 2020	615621	59
spigot	NEW	110	50	616966	2. Quartal 2020	615350	59
	NEW	110	63	616967	4. Quartal 2020	615351	59
	NEW	160	32	616974	4. Quartal 2020	615356	59
	NEW	160	40	616975	4. Quartal 2020	615629	59
	NEW	160	50	616976	4. Quartal 2020	615358	59
	NEW NEW	160 180	63 32	616977	4. Quartal 2020 4. Quartal 2020	615359 615361	59 59
	NEW	180	40	616978 616979	4. Quartal 2020 4. Quartal 2020	615633	59 59
	NEW	180	50	616979	4. Quartal 2020 4. Quartal 2020	615363	59 59
	NEW	180	63	616981	4. Quartal 2020 4. Quartal 2020	615364	59 59
	NEW	200	32	616982	4. Quartal 2020	615366	59
	NEW	200	63	616984	4. Quartal 2020	615369	59
	NEW	225	32	616985	4. Quartal 2020	615374	59
	NEW	225	40	616986	4. Quartal 2020	615641	59
	NEW	225	50	616987	4. Quartal 2020	615376	59
	NEW	225	63	616688	4. Quartal 2020	615377	59

Changes in the product range 2020 at a glance

Discontinued	EDIALE	N Cafat	, 				
products	FRIALE	N Safety	Fittin	gs			
DAV		d ₁	d_2	Ref.No.	available until	alternative Ref.No.	Page
Pressure tapping valves		110	32	615348	1. Quartal 2020	616964	58
with extra long outlet		110	40	615621	1. Quartal 2020	616965	58
spigot		110	50	615350	1. Quartal 2020	616966	58
opigot		110	63	615351	1. Quartal 2020	616967	58
		160	32	615356	3. Quartal 2020	616974	58
		160	40	615629	3. Quartal 2020	616975	58
		160	50	615358	3. Quartal 2020	616976	58
		160	63	615359	3. Quartal 2020	616977	58
		180	32	615361	3. Quartal 2020	616978	58
		180	40	615633	3. Quartal 2020	616979	58
		180	50	615363	3. Quartal 2020	616980	58
		180	63	615364	3. Quartal 2020	616981	58
		200	32	615366	3. Quartal 2020	616982	58
		200	50	615368	3. Quartal 2020		58
		200	63	615369	3. Quartal 2020	616984	58
		225	32	615374	3. Quartal 2020	616985	58
		225	40	615641	3. Quartal 2020	616986	58
		225	50	615376	3. Quartal 2020	616987	58
		225	63	615377	3. Quartal 2020	616688	58
NEW / Cancelled	FRIAFIT	Sewage	e Syst	em			
CDE / AES		de		Ref.No.	available from	replaces Ref.No.	Page
Sewage end caps		110		734.096.36.110	01.11.2019	681014	85
(Spigot fittings)		125		734.096.36.125	01.11.2019	681015	85
(-1.3 3-)		160		734.096.36.160	01.11.2019	681016	85
		180		734.096.36.180	01.11.2019	681017	85
	NEW	225		734.096.36.225	01.11.2019		85
	NEW	280		734.096.36.280	01.11.2019		85
	NEW	315		734.096.36.315	01.11.2019		85
	NEW	355		734.096.36.355	01.11.2019		85
	NEW	400		734.096.36.400	01.11.2019		85
NEW / Cancelled	FRIATO	OLS Tec	hnica	l Equipment			
MENT Galloonida	1 1 1 1 1 1 1 1	020 100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. Equipmont			
FWSG 225		Dimensi	on	Ref.No.	available from	replaces Ref. No.	Page
Scraper tool for pipes	NEW	d 75 - d 2	225	613409	01.11.2019	613311	97
d 75 - d 225	NEW	u 13 - u 2	-20	010403	01.11.2013	010011	51
FWSG 400		Dimens	ion	Ref.No.	available from		Page
Scraper tool for pipes	NEW	d 75 - d	400	613410	01.11.2019		97
d 75 - d 400	IAFAA	u 15-u	700	010410	01.11.2019		31
FWSGE 14			А	rtBez.	Ref.No.	available from	Page
Replacement blades for			FW	/SGE 14		110111	
scraper tools	NEW	FWS		/SG 400 (from 2019)	613335	01.11.2019	100
				ured white			
ALTK FWSG						available	_
			G	erätetyp	Ref.No.	from	Page
Transport boxes	NEW		FWSG 2	25 (from 2019)	613406	01.11.2019	101
	NEW		FWSG 4	00 (from 2019)	613407	01.11.2019	101

Things worth knowing about safe connection technology with Aliaxis Deutschland

Contents

The following pages present lists of keywords that are to help you find your way through our range to the products you are looking for.

Stocked status

Please note when planning your material requirements:

- Articles with stocked status 1 (MTS) are generally available from stock.
- Articles with stocked status 3 (MTO) are order related products.
 Delivery time on request. These articles cannot be returned or exchanged.

Packaging and pallet units

Packaging (BX) and pallet units (PU) are given on the price list. Orders for complete BXs/PUs simplify your incoming goods and warehousing processes. In addition, they promote fast order picking and delivery at our locations. The price list shows that the units we have chosen are fair and practicable.

Returns

The total value of the return / position must be at least 100,- €.

We must first approve all returns of goods before they are entered as credit items. Please inform us of your wish to return goods. Following approval, we shall send you a return slip bearing a unique number. Your return cannot be processed without this number. Our quality management requires in addition that the goods fulfil certain criteria. If you wish, we shall be pleased to send you details under separate cover. If the goods fulfil the criteria and the return has been approved, a credit entry is made with a 30% deduction for the examination costs.

Inspection test certificates

We charge a processing fee of €20,00/item for inspection test certificates as set down under DIN EN 10204 – 3.1. The inspection test certificate must be included in the order, and cannot be issued at a later date.

To eliminate unnecessary expenditure, we can also provide you with the certificate for FRIALEN articles if this is needed. This needs only the component's traceability batch found on the barcode or in the shipping documents.

Electronical Product Range

A product catalogue in the format of an electronic flip catalogue is available for you in the download area. In order to obtain detailed information as quickly and easily as possible, we have provided the products with additional pictograms. Please note the explanation on the first pages.

Quality

FRIALEN safety fittings, FRIALEN XL large pipe technique, the FRIAFIT sewage system, and our FRIATOOLS technical equipment are subjected to continuous quality control and strict testing regulations that form part of our extensive quality management system certified under DIN EN ISO 9001:2015.

FRIALEN safety fittings, FRIALEN XL large pipe technique, the FRIAFIT sewage system, and our FRIATOOLS technical equipment are all matched to each other. All modifications and supplements arising from our continued developments are treated accordingly. Our continuous quality control extends to FRIALEN safety fittings, FRIALEN XL large pipe technique, the FRIAFIT sewage system, our FRIATOOLS technical equipment, and the quality of fusion joins as a result of these components' interactions. The operation and functional reliability of equipment provided by other manufacturers (third party equipment) are not subjected to our specifications and control procedures. When installing pipe systems, please proceed in accordance with the fitting instruction manuals and equipment operating instructions.

Certifications of our management systems

In addition to the quality management system certified under DIN EN ISO 9001:2015 Aliaxis Deutschland has introduced an environmental management system certified under DIN EN ISO 14001:2015 and an energy management system certified under ISO 50001:2011. This is to testify to our endeavours targeting the sustainable development, manufacture, and use of our products.

The current certificates can be found on our homepage.

Processing and additional information

Processing is described in our assembly instructions, which is also available for download on the internet at www.aliaxis.de. This address also provides further details on the products and their processing, approvals, publications and contacts.

Technical details

The technical details presented on this product range are incomplete. Details can be taken from our data sheets that are also available in the download section at www.aliaxis.de. Technical instructions for processing and use may be delivered with the product and, in this case, must be observed without fail.

Up-to-dateness / technical progress

All details were up to date at the time of printing. Changes serving the advancement of our technologies may be made without prior announcement. We accept no liability for printing errors.

Brand names

For easier reading, this price list dispenses with the symbols® and ™ in continuous text. The following trademarks are registered: FRIALEN®, FRIAFIT®, FRIATOOLS®, FRIALOC®, FRIAMAT®, Sentry GS®, BAIO® and Gas-Stop™.

Delivery and payment terms of Aliaxis Deutschland

1. Scope

- 1.1 All deliveries and services are subject to our delivery and payment terms as follows. Other conditions do not form part of the contract, even when we do not object to them explicitly.
- 1.2 Our delivery terms apply to those persons only who act in their commercial or independent professional capacity on conclusion of the contract (contractors as defined under § 310, Para. 1 of the German civil code BGB), to public law entities, and to separate public estates.
- 1.3 All services are subject to our separate <u>terms and conditions for customer, maintenance, and repair services</u>.
- 1.4 All hiring services are subject to our separate general terms and conditions for the hire of fusion, scraper, and accessory equipment.

2. Conclusion of contract

- 2.1 Our offers are nonbinding and subject to change provided that they have not been marked explicitly as binding or contain a specific acceptance period.
- 2.2 Verification of the contents and scope of a contract requires our order confirmation issued in writing.
- 2.3 Custom makes and prefabricated piping elements are designed and manufactured according to the technical documentation, drawings, and other details submitted by the ordering party. If, at the ordering party's request, design and manufacturing documents of this kind are drawn up by us or our technical personnel, these are submitted for approval to the ordering party before start of production. Acceptance is deemed as having been made when the ordering party fails to accept the contracted work within a period set by us of seven days following receipt of the design and manufacturing documents and when we have referred the ordering party at the commencement of this period to the foreseeable consequences of this failure. We accept changes to the completed custom makes and prefabricated piping elements only when the ordering party has declared explicitly and in writing its willingness to assume the additional costs involved. This does not affect the rights of the ordering party on the grounds of services not provided in accordance with the contract.
- 2.4 The design and manufacturing documents, the images, the cost estimates, the drawings, the calculations, the files, and all other material, details, and information we provide must be treated confidentially. Their ownership and copyrights remain our property. Without our prior consent, they may not be used for any purpose other than those agreed. Their communication or access to third parties requires our explicit consent.
- 2.5 The technical content of the ordered goods may be changed provided that this does not induce a fundamental change in their functionality, or unless the ordering party verifies unacceptability.
- 2.6 We accept warranties for the durability and/or consistency of the ordered goods and/or the goods we manufacture at the ordering party's request only when these warranties have been confirmed explicitly in our order confirmation or our advertisements.

3. Delivery

- 3.1 Delivery dates and periods can be observed only when we ourselves are supplied in due order and when the ordering party fulfils duly its obligations. If these obligations are not fulfilled duly or the ordering party wishes subsequent changes, the delivery periods are extended appropriately.
- 3.2 The delivery period commences on the date of our order confirmation issued in writing. It is deemed fulfilled when on its expiry the goods have left the works or their readiness for shipping has been declared.
- 3.3 The delivery period is also extended appropriately when their nonobservance can be put down to force majeure or to any other events unforeseeable at the conclusion of contract and outside of our responsibility, including disruption to production of any nature; difficulties in material and energy acquisition; transport delays; industrial action; legitimate lockouts; shortage of labour, power, or raw materials; difficulties in the acquisition of requisite licences; deliveries not duly provided by suppliers, etc.
- 3.4 If the ordering party defaults on acceptance and violates culpably other obligations to cooperate, we are entitled to demand recompense for any damage incurred, including any additional expenditure. We also have the right to exact claims beyond this.

4. Prices, payment terms, and shipping

- 4.1 Our prices are for shipping ex works or ex stores, not including the statutory value added tax. The costs for insurance, packaging, shipping, and custom duties are invoiced separately to the ordering party, provided that we have not agreed explicitly otherwise in our price list valid at the time.
- 4.2 If not agreed otherwise in writing, our invoices are payable immediately on receipt without deductions. The statutory rules apply in the event of default.

- 4.3 We reserve the right to change our prices accordingly when, following conclusion of contract, costs rise or fall, specifically as a result of collective bargaining agreements or changes in the prices of materials. Verification of such we submit to the ordering party on demand. If a new price list comes into force during contracts with an agreed life exceeding four months between conclusion and delivery, we are entitled to invoice the prices valid on the day of delivery.
- 4.4 If partial deliveries have been agreed or are acceptable to the ordering party, we are entitled to issue a separate invoice for each and every partial delivery, which must be paid in accordance with the above conditions.
- 4.5 On the ordering party's failure to fulfil the payment terms or under circumstances casting doubt on the ordering party's creditworthiness, we are entitled to demand immediate payment for all services. In this event, all discount agreements, discounts, price reductions, etc., are deemed void. In addition, we are entitled to retain all pending deliveries, to ship them only against advance payment or security, to withdraw from the contract, and to demand compensation. We are further entitled to prohibit the further sale of goods delivered under our rights of ownership and to retrieve immediately the goods at the ordering party's expense once we have withdrawn from the contract.
- 4.6 Containers, wire mesh pallets, EUR-pallets, support rings, and similar remain our property if not agreed otherwise. The named objects must be returned carriage free and in faultfree condition to the place of performance within one month of receipt. Otherwise we are entitled to invoice the ordering party for the replacement.

5. Transfer of risk, final acceptance

- 5.1 The risk is transferred to the ordering party when the delivery is ready to ship and this has been declared, or on final acceptance. This applies also when shipping or acceptance is delayed under circumstances outside of our responsibility. If readiness for shipping is not declared, the risk is transferred to the ordering party when the goods are passed to the carrier, but no later than the date the goods leave the works or stores. This also applies when our own means of transport are used and for carriage paid deliveries.
- 5.2 If final acceptance has been agreed, this must be performed immediately by its set end date, preferably after the readiness for final inspection has been declared. The ordering party may not refuse final acceptance in the event of a nonessential deficiency.

6. Notice of defects, warranty claims, limitations

- 6.1 On receiving the delivered goods, the ordering party must inspect them immediately and carefully for deficiencies. The ordering party must submit notices of defects immediately, but no later than fourteen days, after receipt of the goods. The same period applies to concealed deficiencies, commencing on the date of their discovery. Deficiencies not reported in the due time are not approved.
- 6.2 Justified complaints are remedied with subsequent services or replacements, as we see fit. If we fail to remedy the deficiency within an appropriate period or after two attempts at the most, or if we deliver a replacement, the ordering party has the right to withdraw from the contract or to demand a reduction in the purchase price. Withdrawal is excluded when our violation of an obligation is minor only.
- 6.3 The limitation for warranty claims is:
 - a) five years on delivered construction materials that have been installed and have caused the defectiveness of a structure;
 - b) one year on other, new goods delivered to contractors;
 - c) two years in all other cases.
 - d) Liability for defects is excluded for used goods delivered to contractors.
 - e) The periods under b) and d) do not apply to the ordering party's damage compensation claims on the grounds of risks to life, body, or health or of wilful or grossly negligent violations to obligations by us, our legal representatives, or our vicarious agents. These claims expire by limitation under the law. If we are not charged with wilful violation of the contract, our liability for damage compensation is limited to the foreseeable, typical extent.
 - f) This does not affect any further special laws on limitations (specifically $\$ 438 Para. 1 No. 1, Para. 3, $\$ 444, 445 b BGB).
- .4 The limitation for warranty claims commences on the day the object is shipped or, if this is necessary, subjected to the final acceptance.
- 6.5 In the case of delivered replacements and remedies, the limitation does not commence afresh for the replaced or remedied goods, including goodwill cases. If, in exceptional cases, there is acknowledgement, this applies to those deficiencies only that formed part of the wish for repeat performance.
- 6.6 Warranty claims are ruled out in particular for deficiencies that are incurred after the transfer of risk as a result of unsuitable or improper use, incorrect installation, or incorrect maintenance by the ordering or third parties,

Delivery and payment terms of Aliaxis Deutschland

improper operation, natural wear and tear, improper care, unsuitable resources, defective construction work, unsuitable building ground, or particular external effects that are unforeseen after conclusion of contract.

7. Reservation of ownership

- 7.1 All of our deliveries are effected under ownership rights. The goods remain our property until payment has been defrayed in full of all accounts receivable from the business relationship with the ordering party. In the case of a current account, the reserved ownership is deemed security for our outstanding receivables.
- 7.2 The ordering party is entitled to resell the delivered goods as part of its ordinary course of business. It may not, however, either pledge or assign as security the reserved goods.
- 7.3 When reselling, the ordering party cedes immediately to us all accounts receivable and all subsidiary rights engendered to it by the resale. This applies irrespectively of whether the ordering party sells the reserved goods unprocessed, worked, processed, or together with other objects. If the resale includes goods not belonging to us, the assignment is deemed the value of the reserved goods only. The value measured is based on our sales prices.
- 7.4 Reserved goods are always worked and processed for our benefit as the manufacturer as defined under § 950 BGB, but without obliging us. The processed goods are deemed reserved goods as defined under these terms. If reserved goods are processed or mixed inseparably with other objects not belonging to us, we acquire coownership of the new object in the ratio of the reserved goods' invoiced value to the invoiced value of the other used goods at the time of processing or mixing. The arising coownership rights are deemed reserved goods as defined under these terms. The ordering party is obliged on demand to refer the purchaser of the reserved goods to our ownership rights.
- 7.5 The ordering party is authorised to collect the account receivable from the resale, without detriment to our own collection authority. As long as the ordering party fulfils duly its payment obligations, we do not claim the account receivable. On demand the ordering party must inform us of the debtors for the assigned accounts receivable and to report the assignment to them. This does not affect our right to inform ourselves third party debtors of the assignment. The ordering party is not permitted to assign third party accounts receivable to third parties or to agree on nonassignability with the third party debtor.
- 7.6 The ordering party is obliged to inform us immediately and by the fastest means of a pledge or any other detriment to our security right by third parties. The ordering party is obliged to hand over to us all of the documentation needed to protect our rights and to reimburse to us the costs incurred by a requisite intervention.
- 7.7 We are obliged, as we see fit, to release securities to 10% in excess of the accounts payable in need of security.
- 7.8 In the event of the ordering party's violation of contract, in particular default of payment, we are entitled to withdraw from the contract and to retrieve the objects delivered under reserved ownership. Also, the ordering party is obliged to return them.
- 7.9 The ordering party is obliged to insure the goods to an adequate extent for the duration of our reserved ownership.

8. Force majeure - right to withdraw

When force majeure or other circumstances we cannot influence hinder us in the fulfilment of our delivery obligations, or when such reasons render this fulfilment unacceptable, we are entitled to withdraw from the contract. The ordering party is not entitled to compensation claims in this event. The right to withdraw may also be observed when the ordering party is first informed of an extension to the delivery period.

9. Liability for compensation of culpable damage

- 9.1 Our liability for damage compensation, irrespectively of the legal grounds, in particular from impossibility, delay, defective or incorrect delivery, violation of contract, breach of obligations during contract negotiations, and unpermitted activities, if caused by culpability in each and every case, is limited to the extent under 0.
- 9.2 We are liable to compensate for damages, irrespectively of the legal grounds, in the event of wilful culpability and gross negligence.
- 9.3 On condition of a smaller scope of liability, we are liable for slight negligence under the law (e.g. for due care in our own matters) only
 - a) for damages as a result of harm to life, the body, or health and
 - b) for damages resulting from the not inconsiderable violation of an essential contractual obligation (an obligation whose fulfilment first makes at all possible the ordinary performance of the contract and on whose fulfilment the contracting partner relies or may rely regularly). In this case, however, our liability is restricted to the compensation for the predictable, typical damage.

- 9.4 The liability limitations under 9.3 also apply in the event of violations of obligations by or for the benefit of persons whose culpability lies within our responsibility under the law.
- 9.5 The limitations of and exemptions from liability under 9.3 do not apply when we fail deliberately to communicate a deficiency, when we have granted a warranty on the consistency of the object, or there are claims under the product liability laws.
- 9.6 The ordering party may only withdraw or terminate when we are responsible for violating an obligation not consisting in a deficiency. The ordering party has no free right to terminate (in particular as set down under §§ 651, 649 BGB). In all other cases, the legal prerequisites and consequences apply.

10. Data protection

We store the ordering party's data that may contain personal details for handling the contractual relationship – Art 6, Para. 1(1b) GDPR. When required for the fulfilment of the contract, we communicate these data to third parties (e.g. insurance houses). Further details on how we handle personal data can be viewed on our website.

11. Nonassignability

If this is not agreed specifically otherwise with the ordering party, the ordering party is not entitled without our prior consent to transfer contractual rights to third parties.

12. Applicable laws, venue, place of performance

- 12.1. Exclusively German law applies, excluding the United Nations Convention on Contracts for the International Sale of Goods.
- 12.2 The sole venue for disputes between the contracted parties is Mannheim, when the ordering party is a merchant, a public law entity, or a separate public estate or does not have general jurisdiction in Germany. Notwithstanding, we reserve the right to take legal action against an ordering party that has no general jurisdiction in Germany also before other competent law courts, as we see fit.
- 12.3 The place of performance is our head office when this is not specified otherwise in the order confirmation.

Mannheim, December 2019

Aliaxis Deutschland GmbH

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Things worth knowing about FRIALEN® Safety Fittings and this Product Range

Component traceability

Each component is provided with an additional barcode for its traceability.

Certification

FRIALEN safety fittings, FRIALEN XL large pipe technique, the FRIAFIT coupler AM, shut-off valves included, fulfill the requirements of relevant standards, e.g. for gas according to EN 1555-3, -4, ISO 4437-3, -4, for drinking water and pressure drainage systems according to EN 12201-3, -4 and ISO 4427-3, -4.

Specific application areas are termed by the discription of the product. Worldwide certifications underline the highest quality level of FRIALEN, FRIALEN XL and FRIAFIT safety fittings, shut-off valves, which comply also with the other following quality marks:



The current certificates can be found at www.aliaxis.de, Downloads.

The scope of the respective certifications for individual products is determined by their applicability and market requirements. Therefore, please check in each individual case whether the required certification is available for the respective product.

Fusability

FRIALEN safety fittings can be fused to pipes SDR17.6 (s min = 3 mm) to SDR11 or as given in the product description. Processing of other SDR stages on request.

FRIAFIT couplers AM SDR 17 can be fused to pipes SDR 33 to SDR 17

FRIALEN saddles and tapping tees \leq d 63 can be processed only with pipes \leq SDR11. Pressure tapping tees with fast clamping system DAA from d 50 are also processible with pipes SDR 17.6 to SDR 11. Please also note the details for each of the fusible SDR sizes given on the fitting's barcode label as well as all other binding codes affixed directly to the product.

Please consult our application engineering department before processing thin walled pipes > SDR 17.6.

FRIALEN, FRIALEN XL and FRIAFIT safety fittings can be processed with pipes of PE 100 and PE 100-RC, PE 80, PE 63, PE 50 according to DIN 8074/75, EN 1555, EN 12201, ISO 4437, and ISO 4427, PE-Xa on request, LDPE according to DIN 8072/73. For PE pipes, the melt flow rate shall be MFR 190/5 0.2–1.7 g / 10 min.

Components with an MFR < 0.20 require confirmation of suitability. LDPE pipes can be fused at ambient temperatures > 0 °C.

FRIALEN, FRIALEN XL safety fittings and FRIAFIT couplers made of PE 100 fulfil the requirements under EN 1555-3, EN 12201-3, ISO 4427-3, ISO 4437-3. FRIALEN, FRIALEN XL and FRIAFIT safety fittings can be processed with FRIAMAT fusion units at ambient temperatures from -10 °C to +45 °C.

Joinings, which require material transition, e.g.threaded joints or welds must in addition comply with the relevant component standards and installation instructions, especially with respect to sealing, heat transfer during welding and corrosion protection.

In case of restricted application for processing or installation of FRIALEN, FRIALEN XL and FRIAFIT safety fittings in general, please read our assembly instructions.

Also our area sales managers will be pleased to answer any questions you may have.

Pressure bearing capacity

The maximum design pressure ure bearing capacity of FRIALEN/ FRIALEN XL/FRIAFIT safety fittings made of PE 100 is defined by SDR (standard dimension ratio).

SDR = pipe outer dia. d / pipe wall thickness s

The maximum design pressure depends on the design factor C, which is given in the relevant application standard for gas (e.g. EN12007-2) and for pressure piping systems (e.g. EN 805). With respect to "C" the following maximum operating pressures may apply:

Fitting material PE 100 (FRIALEN standard)	Water	Gas
SDR level	maximum operating pressure in bar at C = 1,25	maximum operating pressure in bar at C = 2
26	6	-
17	10	5
11	16	10
9	20	-
7,4	25	-

Fusion process

FRIALEN/FRIALEN XL/FRIAFIT safety fittings can be processed with universal fusion units, e.g. the FRIAMAT series. The fusion parameters are transferred automatically from the fitting's barcode.

FRIALEN/FRIALEN XL/FRIAFIT safety fittings can also be processed with fusion units delivering a fixed output voltage of 39.5 V following the manual entry of the fusion time. The fusion parameters entered manually require the fusion time on the barcode.

PLEASE NOTE! Fixed voltage fusion units can be used to process our products at ambient temperatures of -5 °C to +35 °C.

The fusion time given on the fitting's barcode applies to the whole temperature range.

PLEASE NOTE! The 39.5V fusion time and the barcode fusion time can be different!

Cooling times

FRIALEN/FRIALEN XL/FRIAFIT couplers / elbows / T pieces / transition fittings:

The cooling times (CT) given on the barcode labels specify the times until the fused join can be moved.

Longer cooling times must be observed until pressurisation. Please read our assembly instructions.

FRIALEN/FRIALEN XL/FRIAFIT saddles, tapping tees and -valves: The cooling times (CT) given on the barcode labels specify the times until the tap.

The saddle fusion joint can be pressure tested earlier. Please read our assembly instructions.

Processing and additional information

Processing is described in our assembly instructions, which is also available for download on the internet at www.aliaxis.de. This address also provides further details on the products and their processing, approvals, publications and contacts.

FRIALEN saddle fittings top-loading

The specified dimensions, including the values in brackets, define the permitted assembly and fusion area for the saddle fitting. The standard application range may be restricted by technical constraints (e.g. driller length, pipe wall thickness, tapping diameter, required diameter for balloon insertion for SPA-TL). Divergent uses require a suitability test.

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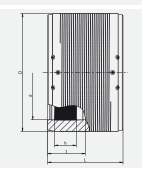
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UB SDR 11

Slide-over Couplers, SDR 11





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. With separate fusion zone and one indicator per fusion zone for visual fusion control.

With pre-heating technology (d 400 - d 450 optional use; \geq d 500 required). Special sizes, pressure stages and designs on request.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





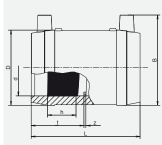
IVIAXIIII	iuiii work	ang pressure to bar	(water)/ TO Da	i (yas)				بنا ت
	d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
	16	616577	1	135	4.320	29	60	0.030
	32	612662	1	60	1.920	45	77	0.064
	40	612663	1	40	1.280	54	86	0.096
	50	612664	1	25	800	68	98	0.151
	63	612665	1	15	480	82	112	0.225
	75	612666	1	50	400	98	122	0.360
	90	612667	1	30	240	114	157	0.510
	110	612668	1	24	192	137	159	0.705
	125	612669	1	16	128	156	172	0.946
	140	615001	1	12	96	174	184	1.270
	160	612671	1	8	64	199	190	1.772
	180	612672	1	6	48	220	210	2.088
	200	612673	1	1	56	247	220	2.798
	225	612674	1	1	36	277	236	3.950
	250	612675	1	1	24	315	246	5.800
	280	615073	1	1	18	347	285	7.740
	315	612670	1	1	18	390	300	10.040
	355	615074	1	1	9	445	300	14.600
	400	615075 ①	1	1	4	500	320	20.800
	450	615076 ①	1	1	4	560	340	30.000
	500	615124 ①	1	1	2	630	360	40.000
	560	616312 ①	1	1	2	715	380	55.000
	630	616269 ①	1	1	2	810	420	79.600
	710	616313 ①	1	1	1	900	442	101.000
	800	616314①	1	1	1	1000	500	138.800
NEW	900	616440 ①	3	1	1	1130	600	210.300
NEW	1000	on request ^①	3	1	1			

① separate fusion zones

MB

Couplers with removable stop





Can also be used as repair couplers. With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

Other pressure stages and designs on request.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



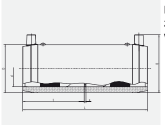


d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
20	612680	1	110	3520	33	60	0.040
25	612681	1	90	2880	38	66	0.047
32	612682	1	60	1920	45	78	0.064
40	612683	1	40	1280	54	86	0.100
50	612684	1	25	800	68	98	0.150
63	612685	1	15	480	82	110	0.221
75	612686	1	50	400	98	122	0.360
90	612687	1	30	240	114	157	0.510
110	612688	1	24	192	137	159	0.710
125	612689	1	16	128	156	172	0.950
140	612690	1	12	96	174	184	1.270
160	612691	1	8	64	199	190	1.770

FRIALONG

Long Couplers with removable center stop





The coupler with more safety aspects. With exposed heating coils for optimal heat transfer, extra large insertion depth, extra wide fusion zones plus cold zones at the end. For best possible pipe installation and tension-free fusion without holding devices.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



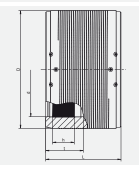


d	Order Ref.	Stock- status	вх	PU	D	L	Weight kg/each
32	615736	1	40	1280	45	136	0.110
40	615737	1	30	960	54	146	0.140
50	615608	1	16	512	68	175	0.250
63	615738	1	10	320	82	197	0.370

UB SDR 17

Slide-over Couplers, SDR 17





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. With separate fusion zones. UB d 1000 and above can only be fused with the FRIAMAT XL.

From d 560 with pre-heating technology. Special sizes, pressure stages and designs on request.

PE 100 SDR 17 Maximum working pressure 10 bar (water)/5 bar (gas)





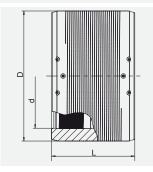
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
315	616529	1	1	18	356	280	5.880
355	616530	1	1	18	400	290	7.600
400	616531 ①	1	1	9	450	300	10.100
450	616532 ①	1	1	4	506	320	13.650
500	616533 ①	1	1	4	562	350	18.250
560	615706 ①	1	1	2	630	380	24.190
630	615726 ①	1	1	2	710	420	34.870
710	615994 ①	1	1	2	800	442	46.000
800	616290 ①	1	1	1	900	500	65.900
900	616345 ①	1	1	1	1024	500	91.500
1000	616403 ①	1	1	1	1130	610	128.000
1200	616416 ①	3	1	1	1356	670	205.000

① separate fusion zones

UB SDR 9

Slide-over Couplers, SDR 9





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. With separate fusion

zone and one indicator per fusion zone for visual fusion control.

With pre-heating technology (d 400 - d 450 optional use; d 500 - d 630 required).

Special sizes, pressure stages and designs on request

PE 100 SDR 9 Maximum working pressure 20 bar (water)



d	Order Ref.	Stock- status	вх	PU	D	L	Weight kg/each
400	616441 ①	1	1	4	500	320	20.800
450	616447①②	3		4	560	340	30.000
500	616445①②	3		2	630	360	40.000
560	616446①②	3		2	715	380	55.000
630	616439 ① ②	3		2	810	420	79 600

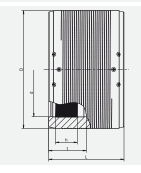
① separate fusion zones

② minimum order quantity = 1 palette unit

UB SDR 7.4

Slide-over Couplers, SDR 7.4





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Processing range SDR 11 – SDR 7.4.

Diameter d 280 and bigger with pre-heating technology (optional use).

PE 100 SDR 7.4 Maximum working pressure 25 bar (water)



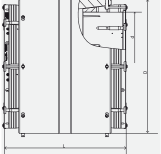
	O.	` ,					
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
90	616270	1	30	240	117	138	0.530
110	616271	1	24	192	142	159	0.870
125	616272	1	16	128	160	172	1.230
140	616273	1	12	96	181	184	1.640
160	616274	1	8	64	206	203	2.360
180	616282	1	6	48	225	210	2.700
200	616283	1	2	36	250	224	3.610
225	616284	1	1	33	280	240	4.900
250	616285	1	1	24	315	246	6.700
315	616287 ①	1	1	18	400	285	12.100
355	616288 ①	1	1	9	450	300	16.700

① separate fusion zones

KM XL

Conical ring Couplers





Easy and quick assembly, also as slide over coupler and given limited space. Variable diameter range to bridge large tolerance conditions of the outer pipe diameter and out-of-roundness. With flexible fusion conical ring for easy assembly given pronounced pipe out-of-roundness. The installation is made without fixing device and rounding clamp. Mechanical minimisation of the joint gap thanks to flex ring system. Integrated tensioning device for assembly and gap minimisation. Exposed, fixed heating coil, for optimal heat transfer during fusion, broad fusion zones as well as melt flow-inhibiting cold zones at the fronts and the centre for improved pipe guidance and prevention of melt release.

The KM-XL can only be fused with the FRIAMAT XL with Y connector (see Product Range FRIATOOLS Ref.-No. 613091).

Other dimensions or pressure rating as well as special dimensions on request

PE 100 SDR 17
Maximum working pressure 10 bar (water)/5 bar (gas)



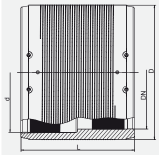


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d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
355	616535	3	1	1	497	705	36.500
400	616536	3	1	1	550	730	46.000
450	616537	3	1	1	602	750	54.000
560	616539	3	1	1	730	850	88.100
630	616523	3	1	1	805	940	135.000
800	616541	3	1	1	1005	1065	207.000
1000	616434	3	1	1	1245	1145	350.000
1200	616435	3	1	1	1450	1290	500.000

REM

Relining Slide-over Couplers





For connection from relining pipe to standard pipe. With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Gap reduction between coupler and pipe possible through special preheating barcode. For processing refer to relining installation instructions. For processing refer to the FRIALEN XL-Assembly Instructions for laying large pipes and relining pipe networks. Other pressure stages and designs on request.

With pre-heating barcode

PE 100 SDR 17
Maximum working pressure 10 bar (water)/5 bar (gas)



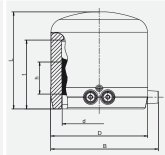


d/DN	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
110/100	615569	1	24	192	130	160	0.700
160/150	615571	1	12	96	190	180	1.600
315/300	615576	1	1	18	355	300	7.700

MV

End Caps





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end to prevent the flow of molten material, for use without holding devices.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



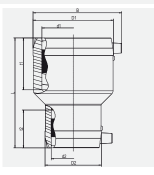


	5 1	,	(5 - /				
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
20	612025	1	50	2500	31	62	0.035
25	612026	1	50	2500	35	65	0.040
32	612027	1	60	1920	44	70	0.060
40	612028 ①	1	50	1600	55	75	0.090
50	612029	1	30	960	67	80	0.125
63	612030	1	20	640	84	88	0.210
75	612031	1	20	640	99	99	0.320
90	612032	1	16	288	118	114	0.500
110	612033	1	12	216	143	125	0.825
125	612034	1	8	144	163	135	1.160
160	612035	1	10	60	208	160	2.240
180	616183	1	6	48	225	195	2.800
200	616184	1	4	32	250	210	3.900
225	616185	1	4	32	280	230	5.050

MR

Electrofusion Reducers





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





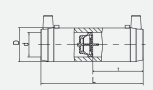
Maximum	working p	nessaie ie bai (rater ji to bai	(gas)				
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	D_1/D_2	L	Weight kg/each
20	16	616824 ①	1	70	2240	32/28	75	0.035
32	16	616452 ①	1	80	2560	45/28	91	0.060
32	20	615386	1	80	2560	45/32	88	0.060
32	25	615502	1	70	2240	45/38	88	0.070
40	20	615387	1	60	1920	54/32	98	0.080
40	25	616751 ①	1	120	1280	54/38	101	0.090
40	32	615388	1	50	1600	54/45	98	0.090
50	20	612069	1	32	1024	68/32	110	0.130
50	25	616752 ①	1	130	960	66/38	107	0.120
50	32	612070	1	32	1024	68/45	110	0.140
50	40	612071	1	25	800	68/54	110	0.140
63	32	615389	1	18	576	82/45	125	0.210
63	40	615390	1	16	512	82/54	125	0.220
63	50	612072	1	16	512	82/68	125	0.230
75	63	616583	1	15	270	94/79	143	0.325
90	50	615391	1	15	270	117/68	160	0.470
90	63	615392	1	15	270	117/82	160	0.510
90	75	616582	1	15	270	113/94	159	0.505
110	63	615393	1	10	180	142/82	160	0.730
110	90	615693	1	8	144	140/115	180	0.900
125	90	615694	1	8	144	155/115	200	0.980
125	110	616510	1	16	128	157/137	202	1.300
160	110	615695	1	8	64	201/140	230	1.990
180	125	616511	1	1	60	214/155	275	2.600
225	160	616356	1	1	36	282/203	270	4.860

① Design deviates from product description

FRIASTOPP M

Long Couplers with integrated Mertik Maxitrol excess flow valve





FRIALONG long coupler with integrated SENTRY GS safety equipment which automatically shuts down gas flow in the event of pipe damage caused e.g. by digging or drilling. Exposed heating coils for optimum heat transfer, large insertion depth, wide fusion zones as well as cold zones preventing molten material escape at the front and in the centre for processing without holding device. The universal type Z meets all practical requirements of the operating pressure range and the required flow quantity. Type D and Z with overflow.

PE 100 SDR 11 Maximum working pressure type Z, B: 5 bar (gas), type D: 1 bar (gas)



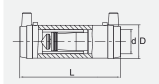
d	Туре	Order Ref.	Operating pressure range p _{min} - p _{max}	VN	Stock- status	ВХ	PU	D	L	Weight kg/each
32	Z	616187	35 mbar - 5 bar	17 - 40	1	40	1280	45	136	0.140
40	Z	616188	35 mbar - 5 bar	26 - 62	1	30	960	54	146	0.220
50	Z	616189	35 mbar - 5 bar	41 - 99	1	16	512	68	175	0.380
63	Z	616190	35 mbar - 5 bar	66 - 158	1	10	320	82	197	0.530
32	D	616191	25 mbar - 1 bar	11 - 16	1	40	1280	45	136	0.140
40	D	616193 ①	25 mbar - 1 bar	19 - 27	3	30	960	54	146	0.220
50	D	616195	25 mbar - 1 bar	28 - 40	1	16	512	68	175	0.380
63	D	616197	25 mbar - 1 bar	51 - 72	1	10	320	82	197	0.530
32	В	616192	100 mbar - 5 bar	26 - 60	1	40	1280	45	136	0.140
40	В	616194 ①	100 mbar - 5 bar	39 - 90	3	20	640	54	146	0.220
50	В	616196 ①	100 mbar - 5 bar	58 - 135	3	10	320	68	175	0.380
63	В	616198 ①	100 mbar - 5 bar	94 - 219	3	8	256	82	197	0.530

① minimum order quantity = 1 packaging unit

FRIASTOPP P

Long Couplers with integrated Pipelife Gas-Stop™ system





FRIALONG long coupler with integrated Gas-Stop™ safety equipment which automatically shuts down gas flow in the event of pipe damage caused e.g. by digging or drilling. Exposed heating coils for optimum heat transfer, large insertion depth, wide fusion zones as well as cold zones preventing molten material escape at the front and in the centre for processing without holding device. The universal type U meets all practical requirements of the operating pressure range and the required flow quantity. Type A/D, U_{ue} and S with overflow.

PE 100 SDR 11 Maximum working pressure type U, U_{IIE}, S: 5 bar (gas), type A/D: 1 bar (gas)



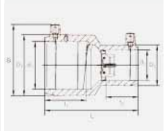
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d	Туре	Order Ref.	Operating pressure range p _{min} - p _{max}	VN	Stock- status	ВХ	PU	D	L	Weight kg/each
32	U	616199	35 mbar - 5 bar	16 - 38	1	40	1280	45	136	0.140
50	U	616201	35 mbar - 5 bar	38 - 91	1	20	640	68	175	0.350
63	U	616203	35 mbar - 5 bar	58 - 140	1	12	384	82	197	0.560
32	UUE	616200	35 mbar - 5 bar	16 - 38	1	40	1280	45	136	0.140
50	UUE	616202	35 mbar - 5 bar	38 - 91	1	20	640	68	175	0.350
63	UUE	616204	35 mbar - 5 bar	58 - 140	1	12	384	82	197	0.560
32	A/D	616205	25 mbar - 1 bar	10 - 14	1	40	1280	45	136	0.140
50	A/D	616207	25 mbar - 1 bar	25 - 36	1	20	640	68	175	0.350
63	A/D	616209	25 mbar - 1 bar	40 - 55	1	12	384	82	197	0.560
32	S	616339	200 mbar - 5 bar	36 - 80	1	40	1280	45	136	0.140
50	S	616340 ①	200 mbar - 5 bar	110 - 240	3	20	640	68	175	0.350
63	S	616341 ^①	200 mbar - 5 bar	180 - 400	3	12	384	82	197	0.560
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① minimum order quantity = 1 packaging unit

MR STOPP

Electrofusion Reducers with integrated Mertik Maxitrol excess flow valve





Reducer MR with integrated SENTRY GS safety equipment which automatically shuts down gas flow in the event of pipe damage caused e.g. by digging or drilling. Exposed heating coils for optimum heat transfer, large insertion depth, wide fusion zones as well as cold zones preventing molten material escape at the front and in the centre for processing without holding device. The universal type Z meets all practical requirements of the operating pressure range and the required flow quantity. Type D and Z with overflow.

PE 100 SDR 11
Maximum working pressure Type Z: 5 bar (gas), Type D: 1 bar (gas)



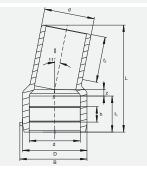
				10 /	•						
d ₁	d_2	Туре	Order Ref.	Operating pressure range p _{min} - p _{max}	VN	Stock- status	ВХ	PU	D_1/D_2	L	Weight kg/each
											0
50	40	Z	616218 ①	35 mbar - 5 bar	26 - 62	3	12	600	68/54	110	0.210
63	32	Z	616219	35 mbar - 5 bar	17 - 40	1	18	576	82/45	125	0.240
63	40	Z	616220 ①	35 mbar - 5 bar	26 - 62	3	8	400	82/54	125	0.290
63	50	Z	616221	35 mbar - 5 bar	41 - 99	1	8	400	82/68	125	0.360
63	32	D	616238 ①	25 mbar - 1 bar	11 – 16	3	10	500	82/45	125	0.240
63	50	D	616240	25 mbar - 1 bar	28 - 40	1	16	512	82/68	125	0.360

① minimum order quantity = 1 packaging unit

WS11

I/A Elbows 11°





For universal and stress free changes in direction even in restricted spaces. Optimum flexibility through male/female design. Elbows of 22°, 33° etc. can be set up thanks to multiple application. Coupler side with exposed heating coils for optimum heat transfer, large insertion depth and wide fusion zone. Spigot for processing with FRIALEN MB or UB couplers.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



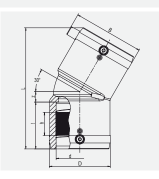


	J	,	(5 - /				
d	Order Ref.	Stock- status	вх	PU	D	L	Weight kg/each
110	616139	1	8	144	141	235	0.920
125	616140	1	5	90	160	250	1.250
160	616141	1	8	64	200	295	2.260
180	616142	1	4	32	226	310	3.050
225	616143	1	1	18	280	350	5.280

W30

Elbows 30°





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)

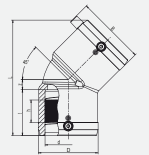




WIGKIIII W	orking probbate it	bai (watei) i	bai (gas)				
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
90	615272	1	8	144	115	224	0.780
110	615273	1	6	108	142	252	1.260
125	615274	1	4	72	158	270	1.640
160	615340	1	5	40	199	350	3.870
180	616261	1	3	24	229	390	4.990
200	616262	1	1	18	254	412	6.350
225	616263	1	1	18	281	456	8.220

W45 Elbows 45°





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





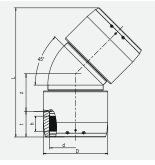
Maximum W	orking probbate	io bai (watei <i>ji</i> i	o bai (gas)				
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
25	616687 ①	1	150	2400	35	89	0.050
32	612092	1	50	1600	43	102	0.070
40	612094	1	30	960	54	120	0.110
50	612096	1	20	640	66	136	0.175
63	612098	1	10	320	82	158	0.295
75	612100	1	14	252	96	198	0.520
90	612102	1	8	144	115	232	0.810
110	612104	1	10	80	138	265	1.320
125	612106	1	10	80	157	279	1.770
160	615275	1	4	32	207	377	4.410
180	615687	1	3	24	228	382	4.610
200	616264	1	1	18	254	415	6.760
225	615688	1	1	8	280	450	8.290

① Design deviates from product description

W45 XL

Elbows 45° XL





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Separate fusion zones. Handling at the construction site is made easy thanks to the fused-on eyebolts.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



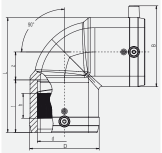


d	Order Ref.	Stock- status	BX	PU	D	L	Weight kg/each
250	616404	1	1	6	310	621	17.300
280	616405	1	1	4	350	702	25.600
315	616406	1	1	2	396	755	36.000

W90

Elbows 90°





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





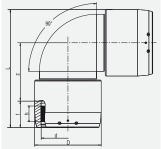
maximum working procedure to but (water), to but (gue)											
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each				
20	616686 ①	1	200	3200	28,5	71	0.040				
25	612091	1	60	1920	37	73	0.060				
32	612093	1	50	1600	43	82	0.070				
40	612095	1	25	800	53	96	0.110				
50	612097	1	20	640	66	113	0.190				
63	612099	1	10	320	83	136	0.340				
75	612101	1	12	216	96	170	0.600				
90	612103	1	6	108	115	202	0.950				
110	612105	1	10	80	138	234	1.560				
125	612107	1	8	64	157	254	2.030				
160	615276	1	3	24	207	329	4.850				
180	615689	1	3	24	228	354	5.760				
200	616265	1	2	16	254	392	8.557				
225	615690	1	1	8	280	430	10.220				

① Design deviates from product description

W90 XL

Elbows 90° XL





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Separate fusion zones. Handling at the construction site is made easy thanks to the fused-on eyebolts.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



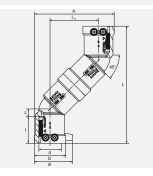


d	Order Ref.	Stock- status	BX	PU	D	L	Weight kg/each
250	616408	1	1	6	310	534	19.100
280	616409	1	1	2	350	621	27.500
315	616410	1	1	2	396	677	40.000

WET

Swan Neck Bend





Compact fitting for jointing of pipes which are not aligned and for jointing of service lines with DAA/DAV pressure tapping valves when parallel-installing two mains with identical overlap height. With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





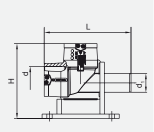
d	Order Ref.	Stock- status	ВХ	PU	D	L	L ₁	Weight kg/each
32	616051	1	15	750	49	177	74	0.220
40	616052	1	15	480	58	215	89	0.330
50	616053	1	15	270	70	242	101	0.510
63	616699 ^①	1	10	180	84	172	172	0.670

① both elbows 90°

WF 90

90° Elbow with base unit





Compact fitting in HD-PE to integrate a hydrant next to the mains. Base unit and elbow make up a homogenous unit, base plate can be mounted onto base. With spigot outlet d 63/SDR 11 for service pipe connections avoiding stagnation at dead ends of hydrant branches. For hydrants with flange connection we recommend our Full Faced Flanges EFL. The elbow with separate fusion zones enables simple and tension free fusion. With exposed heating coils for optimum heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

PE 100 SDR 11 Maximum working pressure 16 bar (water)



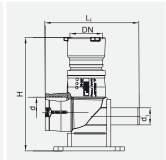
d	d ₁	Order Ref.	Stock- status	ВХ	PU	Н	L	Weight kg/each
90	63	615989	1	3	54	253	293	2.250
110	63	615998 ①	1	1	32	293	346	2.940

① see FLR flange reducer for connection to DN80

WFGB

90° Elbow with base unit and HD-PE/GGG adapter for connection of BAIO® spigot hydrant





For jointing of hydrant with spigot according to BAIO system as alternative to flange connection. Compact fitting manufactured from FRIALEN 90° elbow with base (see WF 90°) and BAIO coupler made from ductile cast iron including sealing ring. BAIO coupler anchored in PE moulded part. Cannot be released or rotated. Please observe specific processing instructions for "BAIO" system. For below floor hydrants the safety device against dirt and distortion for BAIO spigots is required.

PE 100 SDR 11 Maximum working pressure 16 bar (water)

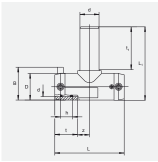


d/DN	d ₁	Order Ref.	Stock- status	ВХ	PU	Н	L ₁	Weight kg/each
110/80	63	616150	1	3	12	418	346	8.200

TA

T-Pieces with extra long outlet spigot





Straight connector with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Up to and including d63 extra long outlet spigot dimensioned for 2 fusion operations.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





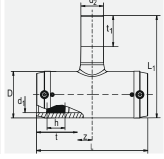
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	d	Order Ref.	Stock- status	вх	PU	D	L	L ₁	Weight kg/each
	20/20	616685	1	200	3200	29	77	95	0.040
	25/25	616338	1	50	900	36	108	110	0.080
	32/32	615719	1	35	630	44	116	131	0.120
	40/40	615720	1	20	360	53	146	151	0.210
	50/50	615721	1	10	180	67	175	186	0.360
	63/63	615722	1	10	180	81	197	203	0.530
NEW	90/90	616677 ①	1	10	80	116	280	219	1.250
NEW	110/110	616680 ②	1	6	48	141	310	247	1.950
NEW	160/160	616684 ①	1	3	24	203	390	326	4.950

- ① Available in Q3/2020
- ② Available in Q1/2020

TA RED

T-Pieces reduced with outlet spigot





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Separate fusion zones. Outlet spigot SDR 11 for processing couplers UB/MB.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





with extra long outlet spigot

d ₁	d_2	Order Ref.	Stock- status	вх	PU	D	L	L1	Weight kg/each
32	20	616417	1	30	540	46	116	117	0.110
40	32	616418	1	20	360	55	146	148	0.170
50	32	616419	1	10	180	69	175	158	0.295
50	40	616420	1	10	180	69	175	167	0.315
63	32	616421	1	10	180	84	197	173	0.435
63	40	616422	1	10	180	84	197	182	0.450
63	50	616423	1	10	180	84	197	197	0.490

with normal sized spigot

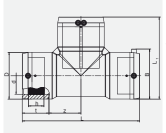
	d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	D	L	L1	Weight kg/each
NEW	90	32	616675 ①	1	10	80	116	280	172	1.050
NEW	90	63	616676 ①	1	10	80	116	280	191	1.100
NEW	110	63	616678 ②	1	8	48	141	310	216	1.700
NEW	110	90	616679 ②	1	8	48	141	310	244	1.850
NEW	160	90	616681 ①	1	3	24	203	390	305	4.400
NEW	160	110	616682 ①	1	3	24	203	390	308	4.500
NEW	160	125	616683①	1	3	24	203	390	313	4.600

- ① Available in Q3/2020
- ② Available in Q1/2020

Т

T-Pieces





With exposed heating coils for optimal heat transfer on all 3 sides, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Straight passage fusible in one-step, therefore a total of only two fusions necessary.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)

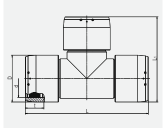




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d	Order Ref.	Stock- status	BX	PU	D	L	L ₁	Weight kg/each
75	612165	1	8	144	96	278	187	0.980
90	612166	1	10	80	117	305	211	1.650
110	612167	1	6	48	142	355	248	2.580
125	612168	1	5	40	160	384	272	3.520
160	615277	1	3	24	200	430	315	5.820
180	615691	1	2	16	228	480	354	7.900
200	616266	1	1	8	251	550	400	11.130
225	615692	1	1	8	284	580	432	13.900

T XL T-Pieces XL





With exposed heating coils for optimal heat transfer on all 3 sides, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Separate fusion zones. Handling at the construction site is made easy thanks to the fused-on eyebolts.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



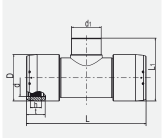


d	Order Ref.	Stock- status	BX	PU	D	L	L1	Weight kg/each	
250	616412	1	1	4	310	770	540	27.400	
280	616413	1	1	2	350	905	630	42.200	
315	616414	1	1	1	396	940	670	55.900	

T RED XL

T-Pieces reduced XL





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices. Separate fusion zones. Outlet spigot SDR 11 for processing of UB/MB couplers. Other branch dimensions can be created using MR d 225/160 or MR d 110/90 and MR d 110/63. Handling at the construction site is made easy thanks to the fused-on eyebolts.

Other dimensions on request.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas) outlet spigot pipe SDR11



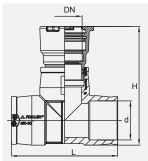


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d	d ₁	Order Ref.	Stock- status	вх	PU	D	L	L1	Weight kg/each
250	225	616427	1	1	2	310	770	440	23.500
280	225	616429	1	1	2	350	905	475	35.500
315	225	616431	1	1	2	396	940	525	43.500

TGB

T-Pieces with HD-PE/GGG adapter for connection of BAIO[®] spigot hydrant





For jointing of hydrant or shut-off valves with spigot according to the BAIO system as an alternative to flange connection. Compact fitting manufactured from FRIALEN T-piece and BAIO coupler connection at outlet made from ductile cast iron including sealing ring. BAIO coupler anchored in PE moulded part. Cannot be released or rotated. T-piece with exposed heating coils for optimum heat transfer, large insertion depth, wide fusion zone plus cold zone at the end and in the middle to prevent the flow of molten material, for use without holding devices. Please observe specific processing instructions for "BAIO" system. For below floor hydrants the safety device against dirt and distortion for BAIO spigots is required.

PE 100 SDR 11 Maximum working pressure 16 bar (water)



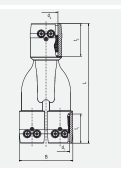
maximum working procedure to but (water)												
	d/DN	Order Ref.	Stock- status	BX	PU	Н	L	Weight kg/each				
	110/80	616147	1	4	16	337	302	7.530				
	125/80	616148①	3	3	12	361	314	8.300				
	160/80	616149	1	2	8	380	390	12 000				

① minimum order quantity = 1 packaging unit

Υ

Y-pieces with integrated heating coils





Pipe junction (Y piece) in a compact design with 3 integrated couplers with exposed, fixed heating coils for direct heat transfer to the pipe.

SKZ mark A 500 (SKZ HR 3.26)

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



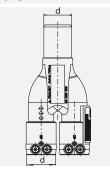


d	Order Ref.	Stock- status	ВХ	PU	L	Weight kg/each
32-32-40	640034	1	28	504	205	0.230
40-40-50	640036	1	18	324	219	0.340

YS

Y-pieces with integrated heating coils and PE spigot end made of PE 100 SDR 11





Pipe junction (Y piece) in a compact design with 2 integrated couplers and a PE spigot end to connect pipes e.g. FRIALEN elbow 90°.

SKZ mark A 500 (SKZ HR 3.26)

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)

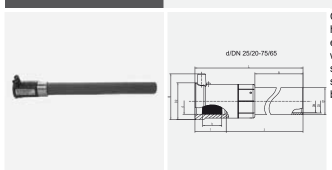




d	Order Ref.	Stock- status	ВХ	PU	Weight kg/each
32-32-40	640035	1	28	504	0.190
40-40-50	640037	1	18	324	0.300

USTR

Transition Fittings HD-PE/Steel



Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material, for use without holding devices. Steel end permanently anchored in the HD-PE. Self sealing patented sealing geometry without elastomer seal. For use in gas systems. Steel pipe sockets marked by restrutting (for use with gas up to 10 bar).

PE 100 SDR 11 Maximum working pressure 10 bar (gas)



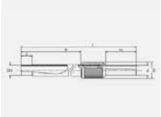
d/DN	Order Ref.	Stock- status	ВХ	PU	D_1	L	Weight kg/each
32/25	612780 ①	1	15	360	34	387	0.820
40/32	612781 ①	1	10	240	42	393	1.070
50/40	612782 ①	1	8	192	48	409	1.320
63/50	612783 ①	1	6	144	60	410	1.880
75/65	612789	1	4	96	76	425	4.420
90/80	612784 ①	1	1	77	89	405	5.350
110/100	612785 ①	1	1	54	114	420	8.380
125/100	612786 ①	1	1	45	114	425	8.870
160/150	612787	1	1	24	168	484	17.000
180/150	615030	1	1	18	171	500	21.250
200/200	612795	1	1	12	219	480	27.020
225/200	612370	1	1	11	219	505	27.350

① Front face of steel pipe according to DIN 2559-3, EN 10217-1; ASTM A106/A106M-14

USTRS

Transition Fittings HD-PE/Steel (Spigot fittings)





Compact transition fitting. HD-PE spigot for use with FRIALEN-couplers MB or UB. Steel pipe permanently anchored in HD-PE and pre-insulated with PE coating. For use in gas systems. Optional available with steel pipe marked by restrutting (according to DVGW for MOP > 5 bar).

PE 100 SDR 11

Maximum working pressure 10 bar (gas)



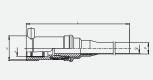
maximum working pressure to bar (gas)											
d/DN	Order Ref.	Stock- status	ВХ	PU	D	L	L ₁	Weight kg/each			
20/15	616632	1	21	630	45	425	80	0.450			
25/20	616633	1	21	630	45	460	90	0.650			
32/25	616634	1	18	540	51	460	95	0.950			
40/32	616635	1	12	360	63	470	100	1.250			
50/40	616636	1	8	240	70	480	110	1.450			
63/50	616637	1	6	216	89	480	110	2.150			
75/65	616638	3	2	98	95	540	130	2.950			
90/80	616639	1	2	98	117	580	140	3.950			
110/100	616640	1	2	50	150	585	145	7.050			
125/100	616641	1	2	50	150	585	150	7.300			
140/125	616642	3	1	25	163	580	155	8.000			
160/150	616643	1	1	25	210	610	160	10.500			
180/150	616644	1	1	25	210	610	170	11.000			
200/200	616645	1	1	16	259	630	155	17.500			
225/200	616646	1	1	16	259	610	145	18.000			
250/250	616647	3	1	8	324	640	140	30.500			
280/250	616648	3	1	8	324	640	160	31.000			
315/300	616649	1	1	6	368	725	220	46.500			
355/300	616650	3	1	6	368	735	260	48.000			
400/400	616651	3	1	3	475	770	190	83.200			
500/500	616652	3	1	2	590	1050	365	127.500			
630/600	616653	3	1	2	735	1100	430	242.000			

Frontface of steel pipe according to: DIN EN ISO 3183, ASTM A106

UFLG

Transition Fitting for liquid gas HD-PE/Copper





Compact transition fitting for service pipes in liquified natural gas installations for the operating of consumer installations from the gas phase. Exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Copper-side not detachable and anchored in HD-PE with no risk of turning. Self-sealing, patented sealing geometry without elastomere sealing. Copper-side from SF Cu-F25, EN 1057 can be connected with the copper pipe through hard-soldering (coupler soldering).

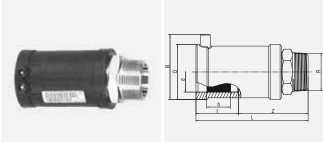
PE 100 SDR 11 Maximum working pressure 5 bar (gas)



d/DN	Order Ref.	Stock- status	ВХ	PU	D	D_1	L	Weight kg/each
32/20	615733	1	25	750	49	22	340	0.510

USTN

Transition Fittings HD-PE/Steel with male thread



Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Steel end permanently anchored in the HD-PE. Self sealing patented sealing geometry without elastomer seal. For use in gas systems.

Other thread sizes on request

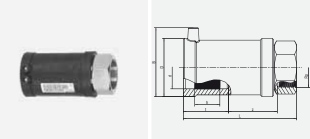
PE 100 SDR 11 Maximum working pressure 5 bar (gas)



	0.	(0)						
d	R	Order Ref.	Stock- status	BX	PU	D	L	Weight kg/each
32	1′′	612580	1	20	1080	47	119	0.345
40	1 1/4′′	612582	1	20	800	58	131	0.530
50	1 1/2′′	612584	1	15	600	70	146	0.700
63	2′′	612586	1	10	400	84	152	1 050

USTM

Transition Fittings HD-PE/Steel with female thread



Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Steel end permanently anchored in the HD-PE. Self sealing patented sealing geometry without elastomer seal. For use in gas systems.

Other thread sizes on request

PE 100 SDR 11 Maximum working pressure 5 bar (gas)

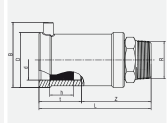


	0 1	ν.Ο	,					
d	Rp	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
32	1′′	612570	1	20	1080	47	112	0.340
40	1 1/4′′	612572	1	20	800	58	121	0.500
50	1 1/2′′	612574	1	15	600	70	136	0.650
63	2′′	612576	1	10	400	84	141	1.010

MUN

Transition Fittings HD-PE/Brass with male thread





Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Brass end permanently anchored in the HD-PE. Self sealing patented sealing geometry without elastomer seal. For use in water systems.

Standard: Brass. Gunmetal on request

Other thread sizes on request

PE 100 SDR 11 Maximum working pressure 16 bar (water)

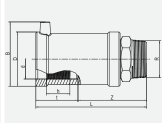


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d	R	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
32	1′′	612712	1	20	1440	47	112	0.310
32	1 1/4′′	612709	1	20	1080	47	120	0.390
32	1 1/2′′	612698	1	15	810	47	121	0.450
40	1′′	612721	1	20	800	58	123	0.480
40	1 1/4′′	612713	1	20	800	58	126	0.460
40	1 1/2′′	612718	1	20	800	58	127	0.520
40	2′′	612725	1	20	600	58	132	0.680
50	1′′	612719	1	15	600	70	134	0.620
50	1 1/4′′	612716	1	15	600	70	136	0.610
50	1 1/2′′	612714	1	15	600	70	137	0.620
50	2′′	612706	1	15	600	70	147	0.760
63	1 1/4′′	612722	1	10	400	84	138	0.910
63	1 1/2′′	612717	1	10	400	84	137	0.890
63	2′′	612715	1	10	400	84	142	0.920
75	2′′	612694	1	10	240	98	165	1.470
75	2 1/2′′	612695	1	10	240	98	167	1.490

MUN V2A

Transition Fittings HD-PE/Stainless steel with male thread





Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Stainless steel end permanently anchored in the HD-PE. Self sealing patented sealing geometry without elastomer seal. For use in water systems.

Other thread sizes on request

PE 100 SDR 11 Maximum working pressure 16 bar (water)



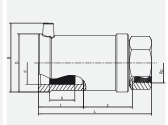
d	R	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
40	1"	616516 ①	3	20	800	58	123	0.460
40	1 1/2"	612727	1	20	800	58	127	0.495
50	1 1/2"	612726	1	15	600	70	137	0.600
63	1 1/2"	612705	1	10	400	84	137	0.865
63	2"	612899	1	10	400	84	142	0.910

① minimum order quantity = 1 packaging unit

MUM

Transition Fittings HD-PE/Gunmetal with female thread





Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Gunmetal end permanently anchored in the HD-PE. Cannot be released or rotated. Self sealing patented sealing geometry without elastomer seal. For use in water systems. Standard: Gunmetal. Stainless steel on request.

Other thread sizes on request

PE 100 SDR 11 Maximum working pressure 16 bar (water)

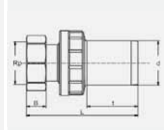


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d	Rp	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
32	1′′	612595	1	20	1080	47	112	0.360
40	1 1/4′′	612596	1	20	800	58	121	0.520
50	1 1/2′′	612692	1	15	600	70	136	0.650
63	1 1/2′′	612708	1	10	300	84	141	1.230
63	2′′	612693	1	10	400	84	141	1.050

UAM ET

Universal adapter HD-PE/Brass with travelling nut and female thread





Transition adapter, brass end permanently anchored in HD-PE, with traveling nut for a simple and fast assembling on a fixed male pipe thread. For use in Water area. PE pipe spigot SDR11. Length of the spigot not suitable for FRIALONG couplers.

Other thread dimensions on request.

PE 100 SDR 11 Maximum working pressure 16 bar (water)

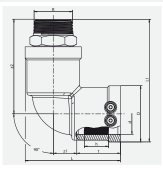


d	Rp	Order Ref.	Stock- status	вх	PU	L	t	Weight kg/each
25	3/4"	616654	1	60	2160	110	44	0.160
32	1"	616655	1	30	1080	120	47	0.330
40	1 1/4"	616626	1	20	720	145	56	0.520
50	1 1/2"	616627	1	16	576	150	57	0.650
63	1 1/2"	616629	1	9	324	160	63	0.740
63	2"	616628	1	9	324	170	63	0.920

WUN 90

Transition Elbows 90° HD-PE/Brass with male thread





Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Brass end permanently anchored in the HD-PE. Cannot be released or rotated. Self sealing patented sealing geometry without elastomer seal. For use in water systems. Standard: Brass. Gunmetal on request.

Other thread sizes on request

PE 100 SDR 11 Maximum working pressure 16 bar (water)

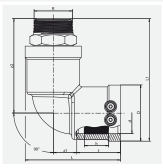


d R Order Ref. Stock-status status BX PU D L Weight kg/each kg/each 32 1" 612120 1 20 1000 47 85 0.340 32 1 1/2" 612140 1 20 800 47 94 0.470 40 1" 612127 1 15 750 58 102 0.500 40 1 1/4" 612122 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.560 50 1" 612119 1 10 500 70 118 0.680 50 1 1/2" 612124 1 10 5		• •		•					
32 1 1/2" 612140 1 20 800 47 94 0.470 40 1" 612127 1 15 750 58 102 0.500 40 1 1/4" 612122 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.560 50 1" 612119 1 10 500 70 118 0.680 50 1 1/4" 612123 1 10 500 70 118 0.670 50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	d	R	Order Ref.		BX	PU	D	L	
40 1" 612127 1 15 750 58 102 0.500 40 1 1/4" 612122 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.560 50 1" 612119 1 10 500 70 118 0.680 50 1 1/4" 612123 1 10 500 70 118 0.670 50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	32	1′′	612120	1	20	1000	47	85	0.340
40 1 1/4" 612122 1 15 750 58 102 0.520 40 1 1/2" 612121 1 15 750 58 102 0.560 50 1" 612119 1 10 500 70 118 0.680 50 1 1/4" 612123 1 10 500 70 118 0.670 50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	32	1 1/2′′	612140	1	20	800	47	94	0.470
40 1 1/2" 612121 1 15 750 58 102 0.560 50 1" 612119 1 10 500 70 118 0.680 50 1 1/4" 612123 1 10 500 70 118 0.670 50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	40	1′′	612127	1	15	750	58	102	0.500
50 1" 612119 1 10 500 70 118 0.680 50 1 1/4" 612123 1 10 500 70 118 0.670 50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	40	1 1/4′′	612122	1	15	750	58	102	0.520
50 1 1/4" 612123 1 10 500 70 118 0.670 50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	40	1 1/2′′	612121	1	15	750	58	102	0.560
50 1 1/2" 612124 1 10 500 70 118 0.680 63 1 1/2" 612125 1 10 320 84 128 0.980	50	1′′	612119	1	10	500	70	118	0.680
63 1 1/2" 612125 1 10 320 84 128 0.980	50	1 1/4′′	612123	1	10	500	70	118	0.670
	50	1 1/2′′	612124	1	10	500	70	118	0.680
63 2'' 612126 1 10 320 84 128 1.000	63	1 1/2′′	612125	1	10	320	84	128	0.980
	63	2′′	612126	1	10	320	84	128	1.000

WUN V2A 90

Transition Elbows 90° HD-PE/Stainless steel with male thread





Compact transition fitting. HD-PE end with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Stainless steel end permanently anchored in the HD-PE. Cannot be released or rotated. Self sealing patented sealing geometry without elastomer seal. For use in water systems.

Other thread sizes on request

PE 100 SDR 11

Maximum working pressure 16 bar (water)



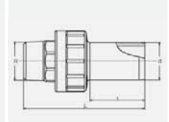
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d	R	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
40	1"	616514	1	15	750	58	102	0.540
40	1 1/2"	612148	1	15	750	58	102	0.535
50	1 1/2"	612118	1	10	600	70	118	0.650
63	1 1/2"	612186	1	10	320	84	128	0.980
63	2"	616515 ^①	3	10	320	84	128	0.950

① minimum order quantity = 1 packaging unit

UAN

Universal adapter HD-PE/Brass with male thread





Compact fitting, spigot allows for assembly irrespective of its position and homogenous fusion joint with all suitable FRIALEN fittings. Brass side permanently and tightly connected with PE spigot. Cannot be released or rotated.

Other thread sizes on request Lead-free version available on request

PE 100 SDR 11 Maximum working pressure 16 bar (water)/5 bar (gas)



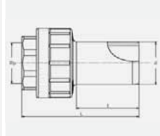


d	R	Order Ref.	Stock- status	ВХ	PU	L	t	Weight kg/each
20	1/2"	616604	1	70	4200	94	41	0.100
25	3/4"	616605	1	60	3600	92	44	0.150
32	1′′	616152	1	30	1800	104	47	0.240
40	1 1/4′′	616153	1	20	1200	121	56	0.400
50	1 1/2′′	616154	1	16	960	123	57	0.520
63	1 1/2"	616610	1	9	540	136	63	0.620
63	2′′	616155	1	9	540	140	63	0.730
75	2 1/2"	616612	1	10	300	155	70	1.200
90	3"	616613	1	8	240	172	78	1.600
110	4"	616614	3	4	120	200	87	2.900
125	4"	616664	3	4	120	200	92	2.950

UAM

Universal adapter HD-PE/Brass with female thread





Compact fitting, spigot allows for assembly irrespective of its position and homogenous fusion joint with all suitable FRIALEN fittings. Brass side permanently and tightly connected with PE spigot. Cannot be released or rotated

Other thread sizes on request Lead-free version available on request

PE 100 SDR 11 Maximum working pressure 16 bar (water)/5 bar (gas)



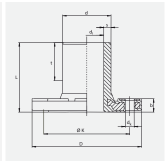


d	Rp	Order Ref.	Stock- status	вх	PU	L	t	Weight kg/each
20	1/2"	616615	1	80	4800	79	41	0.080
25	3/4"	616616	1	60	3600	77	44	0.120
32	1′′	616156	1	36	2160	88	47	0.190
40	1 1/4′′	616157	1	20	1200	100	56	0.290
50	1 1/2′′	616158	1	16	960	102	57	0.350
63	1 1/2"	616621	1	10	600	115	63	0.450
63	2′′	616159	1	10	600	120	63	0.580
75	2 1/2"	616665	1	10	300	128	70	0.760
90	3"	616623	1	8	240	144	78	1.030
110	4"	616624	3	6	180	161	87	1.870
125	4"	616666	3	6	180	161	92	1.990

EFL

Full Faced Flanges (Spigot fittings)





Flange Adaptor and flange as a factory made flange piece. Metal insert in the flange to prevent creep. Spigot end for use with FRIALEN-couplers MB or UB. Steel-reinforced elastomeric gaskets recommended. Please observe the bolting torques of the gasket manufacturer. Additional washers are necessary.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





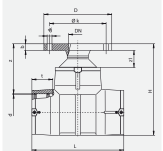
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d/DN	Order Ref.	Stock- status	вх	PU	D	d_{i}	d_k	L	Øk	Holes for screw	S	Weight kg/each
63/50	615417	1	5	250	169	51	17.00	105	125	4	5,8	1.500
90/80	615418	1	5	160	204	72	17.00	130	160	8	8,2	2.540
110/100	615419	1	3	96	224	87	17.00	150	180	8	10,0	3.310
125/100	615605	1	2	64	224	101	17.00	160	180	8	11,4	3.280
160/150	615421	1	2	36	288	127	21.00	190	240	8	14,6	6.140
180/150	615927	1	2	36	288	123	21.00	200	240	8	16,4	6.660
225/200	615607 ①	1	1	27	343	180	21.00	225	295	8	20,4	9.100

① Flange bore for PN 10

FLT

Flange T-Pieces





Compact fitting in HD-PE. Factory made combination made from FRIALEN-T-Piece, Reducer and Full Faced Flanges (fixed flange). T-Piece with exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material for use without holding devices. No internal welding bead at the weld seam. Steel-reinforced elastomeric gaskets recommended. Additional washers are necessary for the flange reducer.

PE 100 SDR 11

Maximum working pressure 16 bar (water)

d/DN	Order Ref.	Stock- status	ВХ	PU	D	d_k	Н	L	Øk	Holes for screw	Weight kg/each
110/80	615590	1	4	32	204	17.00	316	355	160	8	4.920
125/80	615591	1	3	24	204	17.00	343	384	160	8	5.480
160/80	615592	1	2	16	204	17.00	390	430	160	8	8.050
180/80	615910	1	1	8	204	17.00	416	480	160	8	10.000

PE 100 SDR 17

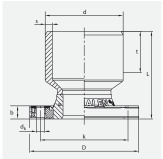
Maximum working pressure 10 bar (water)



d/DN	Order Ref.	Stock- status	ВХ	PU	D	d_k	Н	L	Øk	Holes for screw	Weight kg/each
225/80	616031	1	2	4	204	17.00	465	580	160	8	15.420

FLR Flange Reducer





Compact fitting manufactured by factory from HD-PE reducer and FRIALEN EFL Full Face Flanges. Specially suited for the horizontal connection of flange valves to FRIALEN T-pieces T for reduced branches in DN 80 and DN 100. For the vertical connection of hydrants using our elbow including foot support WF 90° d 110 or the T-piece T, the installation depth must be taken into consideration. No internal welding bead at the weld seam of the reduction. Steel-reinforced elastomeric gaskets recommended.

PE 100 SDR 11 Maximum working pressure 16 bar (water)

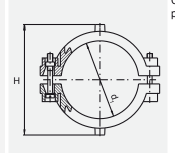


d/DN	Order Ref.	Stock- status	вх	PU	D	d _k	L	Øk	Holes for screw	S	Weight kg/each
110/80	616065	1	3	96	204	17.00	161	160	8	10	3.500
160/100	616241	1	2	64	224	17.00	180	180	8	14,6	4.060

RS

Reinforcing Saddle





Compact fitting manufactured from 2 HD-PE saddles for the repair of minor pipe damage. With exposed heating elements for optimal heat transfer.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



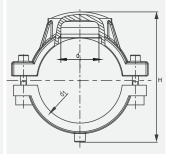


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d ₁	Order Ref.	Stock- status	BX	PU	Н	Weight kg/each
63	612519	1	20	360	106	0.260

VVS

Repair and Reinforcing Saddles





Compact fitting consisting of one repair saddle and one reinforcing saddle for the repair of minor pipe damage. With exposed heating elements for optimal heat transfer.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



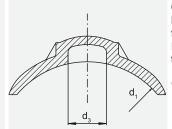


Waxiiiiuiii w	Jikiliy pies	Suie io bai (watei	ji io bai (gas)				
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	Н	Weight kg/each
90	50	615164	1	24	192	148	0.920
110	50	615165	1	16	128	170	1.162
125	50	615166	1	15	120	183	1.360
160	50	615168	1	10	80	218	1.670
180	50	615169	1	6	48	238	1.810
200	50	615170	1	5	40	258	1.820
225	50	615171	1	5	40	283	1.900

VSC TL

Repair Saddle Top-Loading





Suitable for all pipe diameters in the given range by means of the FRIATOP Clamping Unit (see Product Range FRIATOOLS Ref.-No. 613350). HD-PE saddle for the repair of minor pipe damage with or without escape of fluid.

In order to avoid discharge of media the leak has to be sealed with a separate plug* ($< d_3$). With exposed heating element for optimal heat transfer.

*The plug is not included in the scope of delivery.



PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)

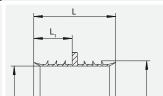
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d ₁	Order Ref.	Stock- status	ВХ	PU	d_3	Weight kg/each
250-560	615397	1	10	180	50	0.570

RW



Repair Sleeves

For the repair of water service pipes in the depressurised state. Prevents the ingress of water into the fused area of the FRIALEN MB or UB couplers. Measure d means: Repair Sleeves for pipe d xy.

Only suitable for pipes SDR 11



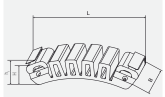
d	d ₁	d ₂	Order Ref.	Stock- status	ВХ	PU	L	L ₁	Weight kg/each
32	21	27	615127	1	50	4500	35	16	0.004
40	28	34	615128	1	50	2500	35	16	0.005
50	36	42	615129	1	50	2500	35	16	0.007
63	46	53	615130	1	40	2000	47	22	0.012

d,

FIXBLOC

Fixation for absorbing axial thrust and tensile forces





The FIXBLOC is used on PE pipes for the creation of fixed point, as a pull-out protection, assembly aid or fixation to pipe bearing. Strength per fixed point up to 40 KN. Multiple applications possible around the pipe circumference. Processing is carried out with standard tensioning belts with belt width 50mm which are guided securely by two belt clips (easily removable). Minimum length approx. 3,5 x d pipe (longer for multiple applications). If the belt cannot be passed around the circumference of the pipe, the clamping device FIXBLOC-FWFB (only for hire, order no. 613380) can be used, e.g. in case of a PE-Liner, which must be anchored against the concrete wall of a manhole.





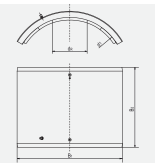
PE 100 Maximum shear load per FIXBLOC: 40 kN

d_1	Order Ref.	Stock- status	BX	PU	Н	L	Weight kg/each
160 - 1600	680600	1	15	750	40	220	0.310

RS XL

Repair Saddle RS XL





For the repair of damages such as scratches, grooves or pipe penetration. Compact fitting made of HD-PE. Saddle with exposed heating element for optimal heat transfer. The RS XL repair saddle is assembled using the FRIATOOLS vacuum pump (order no. 613827) and the corresponding FRIATOOLS plunger (see FRIATOOLS price list). The damage must be within the specified repair area $\ensuremath{d_{\mathrm{R}}}$ and may not be covered by the fusion zone.

Version SDR11 - 16 bar (water) / 10 bar (gas) available on request



PE 100 SDR 17 Maximum working pressure 10 bar (water)/5 bar (gas)



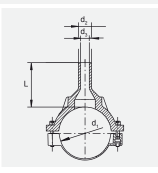


d₁	Order Ref.	Stock-	BX	PU	Repair area	Weight
u ₁	Order iver.	status	DA	1.0	d _R	kg/each
500	616366	3	1	4	230	13.600
560	616367	3	1	4	230	14.300
630	616368	3	1	4	230	15.000
710	616369	3	1	4	230	18.900
800	616370	3	1	4	230	15.800
900	616371	3	1	4	230	17.600
1000	616372	3	1	4	230	16.400
1200	616379	3	1	2	230	16.250

SA

Spigot Saddles





Compact fitting in HD-PE, saddle with exposed heating element for optimal heat transfer and outlet spigot for use with FRIALEN-couplers MB or UB. Swarfless tapping in the depressurised state by means of commercial drilling units (we recommend Hütz & Baumgarten (www.huetz-baumgarten.de)).

For tapping under pressure, please contact our hotline: +49 621 486-2325.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



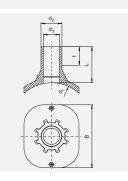


Maximum	working	pressure 16 ba	r (water)/10	bar (gas)					
d ₁	d ₂	Order Ref.	Stock- status	ВХ	PU	d_3	Drilling Ø d _a	L	Weight kg/each
63	32	612757	1	20	360	22	20	100	0.330
63	50	612759	1	20	360	37	36	113	0.370
75	50	615020	1	15	270	38	36	82	0.430
90	32	615285	1	20	160	21	20	103	0.700
90	63	612819	1	20	160	50	46	103	0.720
110	32	615334	1	12	96	24	20	125	0.788
110	50	615031	1	12	96	39	36	132	0.816
110	63	612760	1	12	96	49	46	150	0.868
110	90	615411	1	12	96	70	65	115	0.960
125	32	615087	1	12	96	21	20	109	0.945
125	63	612761	1	12	96	47	46	109	0.990
125	90	615412	1	12	96	70	65	116	1.080
125	110	615584	1	10	80	86	84	116	1.150
160	32	612886	1	8	64	21	20	126	1.440
160	63	612762	1	6	48	47	46	140	1.520
160	90	615413	1	2	36	70	65	140	1.640
160	110	615739	1	2	36	86	84	140	1.765
160	125	615585	1	2	36	98	95	140	1.880
180	63	612763	1	6	48	47	46	109	1.190
180	90	615414	1	2	36	70	65	116	1.820
180	110	615948	1	2	36	86	84	136	1.960
180	125	615740	1	2	36	98	95	141	2.110
200	63	612764	1	5	40	47	46	109	1.260
225	63	612765	1	5	40	47	46	109	1.210
225	90	615415	1	5	40	70	65	130	1.950
225	110	616044	1	5	40	86	84	140	1.960
225	125	616045	1	4	32	97	95	146	2.240
225	160	616046	1	4	32	125	123	157	2.580

SATL

Spigot Saddles Top-Loading





Suitable for all pipe diameters in the given range by means of the FRIATOP Clamping Unit (see Product Range FRIATOOLS Ref.-Nr. 613350). Compact fitting in HD-PE. Saddle with exposed heating element for optimal heat transfer and outlet spigot for use with FRIALEN-couplers MB or UB. Swarfless tapping in the depressurised state by means of commercial drilling units (we recommend Hütz & Baumgarten (www.huetz-baumgarten.de)).

d₃ = maximum tapping diameter in mm

For tapping under pressure, please contact our hotline: +49 621 486-2325.



PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





		.	•	,	(0)					
	d ₁	d_2	Order Ref.	Stock- status	вх	PU	d_3	Drilling Ø d _a	L	Weight kg/each
25	0-560	32	615465	1	5	90	21	20	109	0.621
25	0-560	63	615466	1	5	90	47	46	109	0.676

FRIATOOLS Ref.-No. 613596).

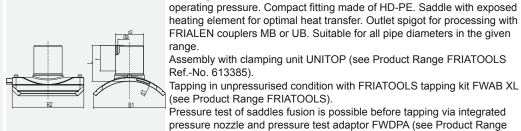
For integration of a branch line in PE pipelines –unpressurised or under

For tapping under pressure, please contact our hotline: +49 621 486-2325.

SA UNI

Spigot Saddles SA UNI













PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





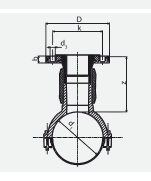
	9 6		.,	,				
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	L	Weight kg/each
250-280	90	616553	1	5	40	65	130	1.465
250-280	110	616554	1	5	40	84	140	1.610
250-280	125	616555	1	5	40	95	146	1.790
250-280	160	616556	1	5	40	123	158	2.180
315-400	90	616557	1	5	40	65	130	1.485
315-400	110	616558	1	5	40	84	140	1.630
315-400	125	616559	1	5	40	95	146	1.810
315-400	160	616560	1	5	40	123	158	2.190
450-900	90	616561	1	5	40	65	130	1.500
450-900	110	616562	1	5	40	84	140	1.645
450-900	125	616563	1	5	40	95	146	1.820
450-900	160	616564	1	5	40	123	158	2.200

Also suitable for all special dimensions in relining application. For intermediate sizes in the diameter range d 280 - < d 315, please use SA UNI d 250 - 280.

SAFL

Spigot Saddles with flange outlet





Compact fitting in HD-PE. Manufactured combination of FRIALEN spigot saddle, coupler and FRIALEN Full Faced Flanges EFL (compact flange). Saddle with exposed heating coil for optimum heat transfer. Tapping in pressure free condition or, using an additional shut-off valve, under operating pressure by means of standard tapping equipment (we recommend Hütz & Baumgarten (www.huetz-baumgarten.de)). We recommend steel-reinforced elastomeric gaskets.

Additional washers are necessary for the flange reducer.

For tapping under pressure, please contact our hotline: +49 621 486-2325.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



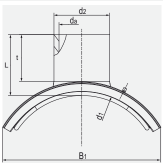


d ₁ /DN	Order Ref.	Stock- status	ВХ	PU	D	d _k	Drilling Ø d _a	Н	L	Øk	Holes for screw	Weight kg/each
110/80	616016	1	3	54	204	16.50	65	296	190	160	8	3.700
125/80	616017	1	2	36	204	16.50	65	311	205	160	8	3.940
160/80	616018	1	2	36	204	16.50	65	346	245	160	8	4.320
180/80	616019	1	2	36	204	16.50	65	366	285	160	8	4.610
225/80	616020	1	2	16	204	16.50	65	411	284	160	8	4.720
160/100	616022	1	2	36	224	16.50	84	346	245	180	8	5.270
225/100	616024	1	2	16	224	16.50	84	411	284	180	8	5.635

SAXL

Spigot Saddles SA XL









For integration of a branch line or vent in PE pipelines with large diameters – unpressurised or under operating pressure. Compact fitting made of HD-PE. Saddle with exposed heating element for optimal heat transfer. Outlet spigot for processing with FRIALEN couplers MB or UB.

The SA XL spigot saddle is assembled using a FRIATOOLS vacuum pump (order no. 613827) and the corresponding FRIATOOLS plunger (see FRIATOOLS price list).

Tapping in unpressurised condition with FRIATOOLS tapping kit FWAB XL (see Product Range FRIATOOLS) or, using an additional shut-off valve, under operating pressure using commercially available drilling equipment (we recommend Hütz & Baumgarten: www.huetz-baumgarten.de).

For tapping under pressure, please contact our hotline: +49 621 486-2325.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





	3 1		Stock-	J ,		Drilling		Weight
d ₁	d_2	Order Ref.	status	BX	PU	$Ø$ d_a	L	kg/each
400	225	616469	3	1	4	172	263	14.700
400	250	616779	3	1	4	187	261	15.200
450	225	616780	3	1	4	172	267	17.500
450	250	616781	3	1	4	187	272	18.000
500	225	616391	3	1	4	172	265	14.500
500	250	616782	3	1	4	187	263	15.500
500	280	616783	3	1	4	225	265	15.600
500	315	616784	3	1	4	254	268	21.600
560	225	616392	3	1	4	172	263	15.700
560	250	616785	3	1	4	187	263	17.000
560	280	616786	3	1	4	225	265	17.000
560	315	616787	3	1	4	254	268	19.800
560	355	616788	3	1	4	286	260	26.000
560	400	616789	3	1	4	322	260	27.200
630	225	616393	3	1	4	172	265	17.000
630	250	616790	3	1	4	187	267	17.500
630	280	616791	3	1	4	225	263	18.000
630	315	616792	3	1	4	254	265	20.900
630	355	616793	3	1	4	286	269	23.800
630	400	616794	3	1	4	322	267	25.000
710	225	616394	3	1	4	172	270	20.500
710	250	616795	3	1	4	187	265	22.100
710	280	616796	3	1	4	225	268	21.500
710	315	616797	3	1	4	254	268	23.800
710	355	616798	3	1	4	286	285	28.500
710	400	616762	3	1	4	322	275	29.500
800	225	616395	3	1	4	172	270	17.300
800	250	616799	3	1	4	187	275	18.600
800	280	616800	3	1	4	225	268	18.600
800	315	616801	3	1	4	254	268	20.500
800	355	616802	3	1	4	286	290	31.200
800	400	616803	3	1	4	322	275	31.600
900	225	616396	3	1	4	172	268	19.000
900	250	616804	3	1	4	187	278	20.700
900	280	616805	3	1	4	225	268	20.300
900	315	616806	3	1	4	254	269	23.000
900	355	616807	3	1	4	286	305	27.300
900	400	616808	3	1	4	322	275	28.000
For other dime		or to our now product		LINII				

For other dimensions we refer to our new product Spigot Saddle SA UNI.

SAXL

Spigot Saddles SA XL

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	L	Weight kg/each
1000	225	616397	3	1	4	172	270	18.000
1000	250	616809	3	1	4	187	280	19.300
1000	280	616810	3	1	4	225	270	19.000
1000	315	616811	3	1	4	254	270	21.000
1000	355	616812	3	1	4	286	305	30.800
1000	400	616813	3	1	4	322	278	31.300
1200	225	616384	3	1	4	172	270	17.500
1200	250	616814	3	1	4	187	284	19.200
1200	280	616815	3	1	4	225	270	18.600
1200	315	616816	3	1	4	254	270	20.800
1200	355	616817	3	1	4	286	305	29.600
1200	400	616818	3	1	4	322	278	30.300

For other dimensions we refer to our new product Spigot Saddle SA UNI.

FRIALEN safety fittings can be fused to pipes SDR 11 - SDR 17.6. Other SDR-stages on request. Please observe the marking directly at the product, which is mandatory.

PE 100 SDR 17

Maximum working pressure 10 bar (water)/5 bar (gas)

~~J	7 7 7
Weig	ht
kg/ea	ch

d_1	d_2	Order Ref.	Stock- status	BX	PU	Drilling Ø d _a	L	Weight kg/each
1000	160	616378	3	1	4	123	300	17.350
1200	160	616383	3	1	4	123	300	17.200

For other dimensions we refer to our new product Spigot Saddle SA UNI.

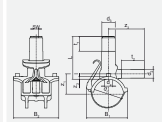
FRIALEN safety fittings can be fused to pipes SDR 11 - SDR 17.6.

Other SDR-stages on request. Please observe the marking directly at the product, which is mandatory.

DAA

Pressure Tapping Tees with extra long outlet spigot





Leak free and swarfless tapping up to 10 bar (gas) or 16 bar (water). Integrated drill with solid upper and lower stop, incl. integrated torque limiter for protection against overcharge.

A complete tool-free mounting of the saddle by innovative fast clamping system (red snap). By new design, 54 % of total installation time can be saved. With exposed heating element for optional heat transfer. End plug with internal O-Ring seal. Optional protection against any access with fusion of the FRIALEN cap K d 50.

Only one actuation key FWSS SW 17 (order no. 613246) for all dimensions and if necessary as extension ratchet FWSR T (order no. 613615; see product range FRIATOOLS).

Length of the outlet spigots dimensioned for 2 fusion operations.



PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





axiiiiuiii	working	pressure to be	ii (water)/ iu	Dai (yas)					ئا ت
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	d_3	Drilling Ø d _a	L	Weight kg/each
40	20	612630	1	30	240	50	25	120	0.370
40	25	616473	1	30	240	50	25	120	0.380
40	32	616474	1	30	240	50	25	120	0.385
50	20	616475	1	28	224	50	25	120	0.385
50	25	612702	1	28	224	50	25	120	0.390
50	32	615080	1	28	224	50	25	120	0.400
63	20	612631	1	20	160	50	25	130	0.450
63	25	612633	1	20	160	50	25	130	0.460
63	32	612632	1	20	160	50	25	130	0.465
63	40	616472 ①	1	16	128	50	30	160	0.855
63	63	616334	1	16	128	50	30	160	0.635
75	32	616482	1	24	192	50	25	130	0.485
90	20	616483	1	14	112	50	30	160	0.600
90	25	616484	1	14	112	50	30	160	0.610
90	32	612634	1	14	112	50	30	160	0.615
90	40	615656 ①	1	14	112	50	30	160	0.950
90	50	616476 ①	1	14	112	50	30	160	0.960
90	63	612701	1	14	112	50	30	160	0.730
110	20	616487	1	14	112	50	30	160	0.620
110	25	616488	1	14	112	50	30	160	0.625
110	32	612637	1	14	112	50	30	160	0.630
110	40	615662 ①	1	14	112	50	30	160	1.000
110	50	616477 ①	1	14	112	50	30	160	1.010
110	63	612624	1	14	112	50	30	160	0.780
125	20	616491	1	12	96	50	30	160	0.650
125	25	616492	1	12	96	50	30	160	0.655
125	32	612649	1	12	96	50	30	160	0.670
125	40	615668 ①	1	12	96	50	30	160	1.020
125	50	616478 ①	1	12	96	50	30	160	1.030
125	63	612309	1	12	96	50	30	160	0.800
140	32	616495	1	12	96	50	30	160	0.700
140	63	616496	1	12	96	50	30	160	0.830
160	20	616497	1	10	80	50	30	160	0.730
160	25	616498	1	10	80	50	30	160	0.735
160	32	612641	1	10	80	50	30	160	0.745
160	40	615675 ^①	1	10	80	50	30	160	1.095
160	50	616480 ^①	1	10	80	50	30	160	1.105
160	63	612650	1	10	80	50	30	160	0.875
with elect	trofusion red	ucers MR d 63/40 o	r d 63/50						

DAA

Pressure Tapping Tees with extra long outlet spigot

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





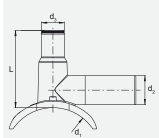
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	d_3	Drilling Ø d _a	L	Weight kg/each
180	20	616501	3	10	80	50	30	190	0.785
180	25	616502	1	10	80	50	30	190	0.790
180	32	612651	1	10	80	50	30	190	0.790
180	50	616481	1	10	80	50	30	190	1.170
180	63	612652	1	10	80	50	30	190	0.940
200	32	612654	1	8	64	50	30	190	0.810
200	63	612659	1	8	64	50	30	190	0.950
225	32	612657	1	8	64	50	30	190	0.835
225	50	616486	1	8	64	50	30	190	1.210
225	63	612655	1	8	64	50	30	190	0.980

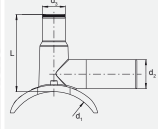
① with electrofusion reducers MR d 63/40 or d 63/50

DAATL

Pressure Tapping Tee Top-Loading and Top-Loading/Relining with extra long outlet spigot











Suitable for all pipe diameters in the given range by means of the FRIATOP clamping unit (see Product Range FRIATOOLS Ref.-No. 613350). Leak free and swarfless tapping up to 10 bar (gas) or 16 bar (water).

Integral drill with upper and lower stop, guided in a metal sleeve. With exposed heating element for optimal heat transfer.

End plugs with internal O-ring seal. Fusible stack ($d_3 50 = K$). Pressure test possible before tapping.

For pressure test adapter and actuating key (see Product Range FRIA-TOOLS). Length of the outlet spigots dimensioned for 2 fusion operations.

Other outlet dimensions with electrofusion reducers MR

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





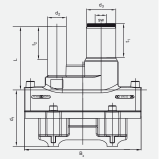
	0 1	`	, ,	•						
d_1	d_2	Order Ref.	Stock- status	ВХ	PU	d_3	Drilling Ø d _a	L	Weight kg/each	
250-315 (400)	63	615339①	1	4	72	50	30	167	1.360	

d1: d 250 up to d 315 for pipes SDR 11 and 17; d1: > d 315 up to d 400 for pipes SDR 17

DAP

Pressure Tapping Tees with parallel dome and extra long outlet spigot





For space saving horizontal installation. Leak free and swarfless tapping up to 10 bar (gas) or 16 bar (water). Integral drill with upper and lower stop, guided in a metal sleeve. With exposed heating element for optimal heat transfer. End plugs with internal O-ring seal. Fusible stack (d $_3$ 40 = MV d 40, d $_3$ 50 = K). Pressure test possible before tapping. For pressure test adapter and actuating key see Product Range FRIATOOLS. Length of the outlet spigots dimensioned for 2 fusion operations.





PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





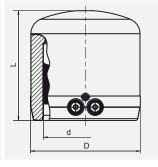
		•	` '	(0)					
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	d_3	Drilling Ø d _a	L	Weight kg/each
63	32	616042	1	16	288	40	21	125	0.630
90	32	616043 ①	1	16	128	50	30	115	1.100
110	32	615581	1	12	96	50	30	158	1.280
110	50	615606	1	12	96	50	30	158	1.380
125	32	615711	1	12	96	50	30	158	1.310
125	50	615712	1	12	96	50	30	158	1.360
160	32	615713	1	8	64	50	30	170	1.540
160	50	615714	1	8	64	50	30	170	1.560
180	32	615715	1	6	48	50	30	170	1.540
180	50	615716	1	6	48	50	30	170	1.560
225	32	615717 ②	3	6	48	50	30	170	1.570
225	50	615718	1	6	48	50	30	170	1.590

- ① max. working pressure 10 bar (water)/5 bar (gas)
- ② minimum order quantity = 1 packaging unit

Κ

Cap for Pressure Tapping Tees





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end to prevent the flow of molten material.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



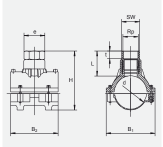


	J	()	(3 /				
d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
50	612310	1	30	960	69	72	0.110

VAM RG

Valve Tapping Saddles with HD-PE/Gunmetal adapter, female thread





Compact transition fitting. HD-PE-saddle with exposed heating element for optimal heat transfer. Gunmetal adapter permanently anchored in the HD-PE. Cannot be released or rotated. To accept normal commercial brass valves. Metallic materials in contact with drinking water acc. to the recommendation of Umweltbundesamt, Germany.

As a complete solution we recommend our Pressure Tapping Valve DAV.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





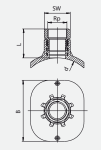
			.,	-,				
d	Rp	Order Ref.	Stock- status	ВХ	PU	Н	L	Weight kg/each
63	1 1/4′′	612794①	3	20	360	146	75	0.730
63	1 1/2′′	612743	1	20	360	149	78	0.780
75	1 1/4′′	615213	1	15	270	161	76	0.850
90	1 1/2′′	612798	1	16	128	172	68	1.370
90	2′′	612778 ①	3	16	128	199	95	1.560
110	1 1/2′′	612732	1	12	96	182	70	1.488
110	2′′	612733	1	12	96	205	92	1.684
125	1 1/2′′	612734 ①	3	12	96	207	68	1.610
125	2′′	612735	1	12	96	234	95	1.850
160	1 1/2′′	612728 ①	3	8	64	242	68	1.800
160	2′′	612729	1	8	64	269	95	2.040
180	1 1/2′′	612774	1	7	56	250	68	1.780
180	2′′	612776	1	7	56	277	95	1.990
225	2′′	612827	1	5	40	322	95	1.990

① minimum order quantity = 1 packaging unit

VAM RG TL

Valve Tapping Saddle Top-Loading with HD-PE/Gunmetal adapter, female thread





Suitable for all pipe diameters in the given range by means of the FRIATOP Clamping Unit (see Product Range FRIATOOLS Ref.-No. 613350). Compact transition fitting. HD-PE saddle with exposed heating element for optimal heat transfer. Gunmetal adapter permanently anchored in the HD-PE. Cannot be released or rotated. To accept normal commercial brass valves. Metallic materials in contact with drinking water acc. to the recommendation of Umweltbundesamt, Germany.

Dimension range d 250-d 560 fusible as standard using the top-loading method. Please note the maximum permissible wall thickness for tapping in the dimension range > d 315 - d 560. If required, please contact the manufacturer of the tapping equipment.

As a complete solution we recommend our Pressure Tapping Valve DAV-TL.



PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



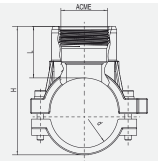


d	Rp	Order Ref.	Stock- status	ВХ	PU	L	Weight kg/each
250-315 (560)	2′′	615470	1	8	144	90	1.505

VAM P

Valve Tapping Saddles for irrigation systems, female thread for adaption to PVC-U fittings





Compact saddle fitting with threated outlet for the jointing of irrigation systems for green fields, e.g. playing fields or golf courses. HD-PE saddle with exposed heating element for optimal heat transfer. Integrated threaded brass sleeve for safe adaption of PVC-ACME fittings.

ACME - Thread

PE 100 SDR 11 Maximum working pressure 10 bar (water)



	0 1	,	,							
d	Thread	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	Н	L	Weight kg/each	
63	ACME 1"	616544 ①	3	20	360	20	117	48	0.430	
63	ACME 1 1/4"	616543 ①	3	20	360	30	117	48	0.450	
63	ACME 1 1/2"	616551 ^①	3	20	360	30	117	48	0.460	

① minimum order quantity = 1 packaging unit

BSP - Thread PE 100 SDR 11

Maximum working pressure 10 bar (water)



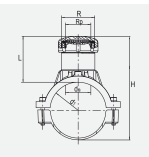
d	Thread	Rp	Order Ref.	Stock- status	вх	PU	Drilling Ø d _a	Н	L	Weight kg/each
63	BSP	1 1/4"	616463 ①	3	20	360	28	117	48	0.450

① minimum order quantity = 1 packaging unit

SPA

Balloon Shut off Saddles





Compact fitting suitable for available balloon shut-off equipment. HD-PE saddle with exposed heating element for optimal heat transfer. Brass-guide thread permanently and immovably anchored in the HD-PE. Cannot be released or rotated. Includes brass plugs with square recess. Protection against access to the stack by fusing on a FRIALEN-SPAK (when using d 63 through cap K).



PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





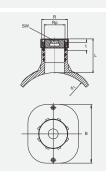
d ₁	R	Rp	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	Н	L	Weight kg/each
63	G 1 1/2	G 1 1/8	612753 ①	1	20	360	31,0	151	80	0.610
90	G 2 1/2	G 2	612677	1	16	128	56,5	197	104	1.380
110	G 2 1/2	G 2	612750	1	12	96	56,5	217	104	1.540
125	G 2 1/2	G 2	612751	1	12	96	56,5	232	104	1.710
160	G 2 1/2	G 2	612752	1	8	64	56,5	267	104	1.860
180	G 2 1/2	G 2	612754	1	7	56	56,5	287	104	1.860
200	G 2 1/2	G 2	612755	1	6	48	56,5	307	104	1.830
225	G 2 1/2	G 2	612756	1	5	40	56,5	332	104	1.850

① Shut off Saddles d 63 may only be processed using pipes up to SDR 11.

SPATL

Balloon Shut off Saddles Top-Loading







Suitable for all pipe diameters in the given range by means of the FRIATOP Clamping Unit (see Product Range FRIATOOLS Ref.-No. 613350). Compact saddle fitting suitable for available balloon shut-off equipment. HD-PE saddle with exposed heating element for optimal heat transfer. Brass guide thread permanently anchored in the HD-PE. Cannot be released or rotated. Includes brass plugs with square recess. Protection against access to the stack by fusing on a FRIALEN-SPAK.

Dimension range d 250-d 560 fusible as standard using the top-loading method. Please note the maximum permissible wall thickness for tapping in the dimension range > d 315 - d 560.

If required, please contact the manufacturer of the tapping equipment. Please note indications by shut-off saddles manufacturer.





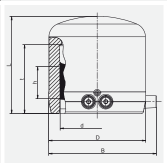


d ₁	R	Rp	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	L	Weight kg/each
250-315 (560)	G 2 1/2	G 2	615395	1	18	144	56,5	115	1.358

SPAK

Cap for Balloon Shut off Saddles





With exposed heating coils for optimal heat transfer, large insertion depth, extra wide fusion zone plus cold zones at the end to prevent the flow of molten material.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)



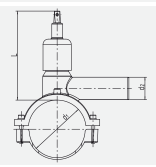


d	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
75	612311	1	20	640	99	99	0.280

DAV

Pressure Tapping Valves with extra long outlet spigot





Compact fitting in HD-PE with no threaded connections. Actuating spindle in stainless steel 1.4305. No re-insulating required. Leak free and swarfless tapping up to 10 bar (gas) or 16 bar (water). Integral drill with upper and lower stop, guided in a metal sleeve. Max. 10 turns to activate "OPEN/CLOSE". With exposed heating element for optimal heat transfer. Maintenance free, operating isolating valve actuated by a rod (e.g. FRIALEN-EBS). Length of the outlet spigots dimensioned for 2 fusion operations. Four cornered shaft wrench size 14.

PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)





Maximum	laximum working pressure 16 bar (water)/10 bar (gas)												
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	L	Weight kg/each					
50	32	615955	1	16	288	20	164	1.310					
63	32	615341	1	16	288	20	164	0.950					
63	40	615342	1	16	288	20	164	0.970					
75	32	615956	1	12	216	20	164	1.390					
90	32	615344	1	12	96	30	200	1.750					
90	40	615617 ^①	1	12	96	30	200	1.970					
90	50	615346	1	12	96	30	200	1.800					
90	63	615347	1	12	96	30	200	1.870					
110	32	615348 ②	1	10	80	30	200	1.990					
110	40	615621 ① ②	1	10	80	30	200	2.160					
110	50	615350 ②	1	10	80	30	200	2.060					
110	63	615351 ②	1	10	80	30	200	2.120					
125	32	615352	1	10	80	30	200	2.185					
125	40	615625 ①	1	10	80	30	200	2.385					
125	50	615354	1	10	80	30	200	2.245					
125	63	615355	1	10	80	30	200	2.320					
140	63	615930	1	10	80	30	200	2.290					
160	32	615356	1	6	48	30	251	2.670					
160	40	615629①③	1	6	48	30	251	2.965					
160	50	615358③	1	6	48	30	251	2.750					
160	63	6153593	1	6	48	30	251	2.810					
180	32	6153613	1	5	40	30	251	2.680					
180	40	615633①③	1	5	40	30	251	2.975					
180	50	615363③	1	5	40	30	251	2.760					
180	63	6153643	1	5	40	30	251	2.820					
200	32	615366③	1	5	40	30	251	2.770					
200	50	615368	1	5	40	30	251	2.830					
200	63	6153693	1	5	40	30	251	2.900					
225	32	6153743	1	5	40	30	251	2.790					
225	40	615641①③	1	5	40	30	251	3.070					
225	50	615376③	1	5	40	30	251	2.850					
225	63	615377③	1	5	40	30	251	2.920					
1 with alast	rofucion roduo	oro MD d 50/40											

- ① with electrofusion reducers MR d 50/40.
- ② From the 1st quater 2020 with new product design, see next page.
- ③ From the 3rd quater 2020 with new product design, see next page.
- ① Discontinued article



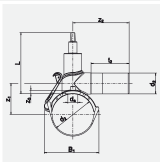
Domestic service pipe of PE with the FRIALEN pressure tapping valve DAV

Save installation time with the simple and reliable "red snap" fit and shorter fusion and cooling times. Enhance service lives and network reliability with a valve seated perfectly on the pipe

DAV

Pressure Tapping Valves with extra long outlet spigot





Compact fitting in HD-PE with no threaded connection. Actuating spindle in stainless steel 1.4305. No re-insulating required. Leak free and swarfless tapping up to 10 bar (gas) or 16 bar (water). Integral drill with upper and lower stop, guided in a metal sleeve. Max. 10 turns to activate "OPEN/CLOSE".

A complete tool-free mounting of the saddle by innovative fast clamping system (red snap). By new design, 55 % of total installation time can be saved. With exposed heating element for optional heat transfer. Maintenance free, operating isolating valve actuated by a rod (e.g. FRIALEN-EBS). Length of the outlet spigots dimensioned for 2 fusion operations. Four cornered shaft wrench size 14.

PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)





		Ŭ .	•	Stock-	•		Drilling		Weight
	d ₁	d_2	Order Ref.	status	BX	PU	Ø d _a	L	kg/each
NEW	110	32	616964 ①	1	10	80	30	183	1.250
NEW	110	40	616965 ①	1	10	80	30	183	1.260
NEW	110	50	616966 ①	1	10	80	30	183	1.300
NEW	110	63	616967 ①	1	10	80	30	183	1.370
NEW	160	32	6169742	1	6	48	30	208	1.440
NEW	160	40	616975 ②	1	6	48	30	208	1.450
NEW	160	50	616976 ②	1	6	48	30	208	1.490
NEW	160	63	616977 ②	1	6	48	30	208	1.570
NEW	180	32	616978 ②	1	5	40	30	208	1.440
NEW	180	40	616979 ②	1	5	40	30	208	1.450
NEW	180	50	616980 ②	1	5	40	30	208	1.500
NEW	180	63	616981 ②	1	5	40	30	208	1.570
NEW	200	32	616982 ②	1	5	40	30	208	1.450
NEW	200	63	616984 ②	1	5	40	30	208	1.590
NEW	225	32	616985 ②	1	5	40	30	208	1.470
NEW	225	40	616986 ②	1	5	40	30	208	1.490
NEW	225	50	616987 ②	1	5	40	30	208	1.540
NEW	225	63	616688 ②	1	5	40	30	208	1.620

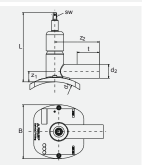
① New product design available from Q2/2020.

② New product design available from Q4/2020.

DAV TL

Pressure Tapping Valve Top-Loading with extra long outlet spigot





For flexible adaptation to all pipe diameters in indicated range by means of the FRIATOP Clamping device (see Product Range FRIATOOLS Ref.-No. 613350). Stainless steel activating spindle 1.4305. No further insulation necessary.

Leak and swarf free tapping up to 10 bar (gas) and 16 bar (water). Integrated drill with upper and lower stop, guided in a metal sleeve. With exposed heating coils for optimal heat transfer. Maintenance free, operating shut-off valve actuated by a rod (e.g. FRIALEN-EBS). Length of the outlet spigot dimensioned for 2 fusion operations. Four cornered shaft wrench size 14.



PE 100 SDR 11
Maximum working pressure 16 bar (water)/10 bar (gas)



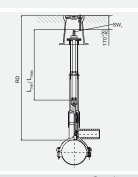


d ₁	d_2	Order Ref.	Stock- status	BX	PU	Drilling Ø d _a	L	Weight kg/each
250-315	63	616464	Status 1	7	56	30	251	2.455
355-400	63	616465	1	7	56	30	251	2.459

EBS

Installation kits for Pressure Tapping Valves





Telescopic actuating rod for operation of the FRIALEN-DAV from the street cap. Stepless adjustment in the stated range (RD) without the use of tools, even in the installed state. Self supporting in any extended position. Corrosion proof.

Dimension RD valid for DAV d_1 = 90 – 125. For DAV d_1 < 90 please deduct 50 mm and for d_1 > 125 please add 50 mm. (See also dimension L of the DAV)

RD in m	Order Ref.	Stock- status	ВХ	PU	SW ₁	Weight kg/each
0,45-0,7	615866	1	1	42	14	1.500
0,7-1,0	615867	1	1	42	14	1.950
0,9-1,3	615335	1	1	42	14	2.450
1,2-1,8	615325	1	1	42	14	3.350
1,8-2,7	616327	3	1		14	3.600
2,6-3,5	616328	3	1		14	4.500

GAB 1 GAB 2

Purge stack 1" / 2" for venting PE-HD gas pipes





The FRIALEN purge stack 1" / 2" is used for venting pressurized gas pipes during filling or in operation for use as a measuring point fitting for verification of the odorization content. The purge stack plate of the FRIALEN purge stack 1" is available in square design. The purge stack plate of the FRIALEN purge stack 2" is available in diagonal design. The venting pipe of the FRIALEN purge stack 1" / 2" is one metre long as standard and can be adapted to the respective cover height on site. Longer venting pipes are available on request, please note when ordering. The actuating rods (installation set EBS) can be infinitely adjusted within the specified range without additional tools.

Fig: Stand is only for presentation and is not part of delivery

PE 100 SDR 11 Maximum working pressure 10 bar (gas)



RD in m	d ₁	Order Ref.	Stock- status	ВХ	PU	Weight kg/each
0,7 - 1,0	63 / 1"	2006380	3	1	1	4.440
0,7 - 1,0	90 / 1"	2009080	3	1	1	5.240
0,7 - 1,0	110 / 1"	2011080	3	1	1	5.500
0,7 - 1,0	125 / 1"	2012580	3	1	1	5.700
0,7 - 1,0	160 / 1"	2016080	3	1	1	6.200
0,7 - 1,0	180 / 1"	2018080	3	1	1	6.200
0.7 - 1.0	225 / 1"	2022580	3	1	1	6.300

PE 100 SDR 11 Maximum working pressure 10 bar (gas)

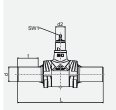


Waxiiiiaiii Workiii	g pressure re bi	ai (gas <i>)</i>				
RD in m	d ₁	Order Ref.	Stock- status	ВХ	PU	Weight kg/each
0,7 - 1,0	63 / 2"	2006383	3	1	1	6.710
0,7 - 1,0	90 / 2"	2009083	3	1	1	7.400
0,7 - 1,0	110 / 2"	2011083	3	1	1	7.650
0,7 - 1,0	125 / 2"	2012583	3	1	1	7.850
0,7 - 1,0	160 / 2"	2016083	3	1	1	8.330
0,7 - 1,0	180 / 2"	2018083	3	1	1	8.340
0,7 - 1,0	225 / 2"	2022583	3	1	1	8.440

FRIALOC

Shut-Off Valve with shut-off mechanism suitable for plastics Application: Water





Facilitates the completely fused and homogeneous PE piping. Thanks to the innovative mechanism, a reliable shut-off can be achieved with only 9 or 14 turns and without major force. Very low-wear drive. A forced flushing prevents dead spaces and stagnation. The small sealing area minimises biological growth. The free passage corresponds up to d180 mm to the connecting pipe SDR 11. Each individual FRIALOC PE shut-off valve is subjected to comprehensive tests at the factory. The valve is operated using the installation kit FBS. Four cornered shaft wrench size 19.

PE 100 SDR 11 Maximum working pressure 16 bar (water)



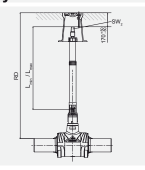
d	d_2	Order Ref.	Stock- status	ВХ	PU	Н	L	SW ₁	Weight kg/each
90	80	616293	1	1	8	450	720	19	13.900
110	80	616294	1	1	8	450	720	19	14.200
125	80	616295	1	1	8	450	720	19	14.500
160	80	616296	1	1	2	608	1010	19	37.900
180	80	616297	1	1	2	608	1030	19	39.000
200	80	616453①②	3		2	608	1030	19	44.600
225	80	616298 ①	1	1	2	608	1030	19	45.500
250	80	616438①②	3		2	608	1030	19	46.000

- ① limited passage corresponds to dim. d 180
- ② minimum order quantity = 1 palette unit

FBS

Installation kits FBS for FRIALOC® PE shut-off valves with KlickFix® system.





To operate the FRIALOC PE shut-off valve from the surface box. Optimally matched, can be individually extended to the required covering height. With KlickFix coupler for easy installation. Made of galvanised steel or stainless steel

bars of hot zinc dipped steel

RD in m	Order Ref.	Stock- status	ВХ	PU	SW ₂	Weight kg/each
0,75 - 1,0	616308	1	1	42	30	2.500
0,9 - 1,3	616309	1	1	42	30	2.950
1,2 - 1,8	616310	1	1	42	30	3.850
1,5 - 2,3	616318	1	1	42	30	4.400

bars of stainless steel

RD in m	Order Ref.	Stock- status	BX	PU	SW ₂	Weight kg/each
0,75 - 1,0	616315	3	1	42	30	2.400
0,9 - 1,3	616316	1	1	42	30	2.800
1,2 - 1,8	616317	1	1	42	30	3.450
1,5 - 2,3	616319	3	1	42	30	4.150
24-35	616326	3	1		30	6 350

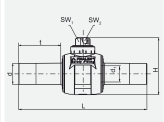
Please note: For FRIALOC from d 160 RD - 0.1 m.

Other lenghts on request.

KHP

Ball Valves in HD-PE with NBR-sealing, 1/4-Turn





Compact ball valve in HD-PE with spigots for use with FRIALEN-couplers MB or UB. No corrosion proofing required. Open and closed position with definite stop. Maintenance free ball valve, operated by a rod (e.g. FRIALEN-BS).

Passage in shut-off part d_i.

Please refer to your national requirements for components in contact with drinking water. We recommend KHW with EPDM sealing for this application.

PE 100 SDR 11 Maximum working pressure 10 bar (gas)

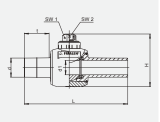


d	d_1	Order Ref.	Stock- status	ВХ	PU	Н	L	SW ₁	SW ₂	Weight kg/each
32	24	612490	1	1	170	136	310	50 x 50	20	0.540
40	24	612497	1	1	170	136	310	50 x 50	20	0.580
50	24	612492	1	1	170	136	310	50 x 50	20	0.680
63	43	612494	1	1	50	193	410	50 x 50	25	2.300
90	67	612495	1	1	24	241	553	50 x 50	25	4.200
110	67	612493	1	1	24	241	553	50 x 50	25	4.500
125	67	612496	1	1	24	241	553	50 x 50	25	5.200
160	98	612483	1	1	8	332	539	50 x 50	25	12.000
180	98	615309	1	1	8	332	539	50 x 50	25	12.500
200	98	612480	3	1	8	332	539	50 x 50	25	13.500
225	98	616186	1	1	8	332	539	50 x 50	25	14.500

KH

Ball Valves in HD-PE with NBR-sealing, 1/4-Turn, full port passage





Compact ball valve made from HD-PE with spigots for processing with FRIALEN MB or UB couplers. Full port valve passage in line with internal diameter of pipe socket. No corrosion prevention measures necessary. Open and closed position at defined stop. Maintenance free shut-off valve activated by a rod (e.g. FRIALEN BS).

Please refer to your national requirements for components in contact with drinking water. We recommend KHW with EPDM sealing for this application.

PE 100 SDR 11 Maximum working pressure 10 bar (gas)



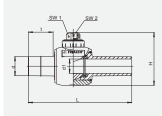
d	d ₁	Order Ref.	Stock- status	ВХ	PU	Н	L	SW ₁	SW ₂	Weight kg/each
20	24	616470	3	1	170	138	310	50 x 50	20	0.500
25	24	616471	1	1	170	138	310	50 x 50	20	0.550
32	34	616176	1	1	100	156	324	50 x 50	20	0.770
40	34	616177	1	1	100	156	324	50 x 50	20	0.800
50	43	616178 ①	1	1	50	193	405	50 x 50	25	2.240
63	51	616179	1	1	50	206	410	50 x 50	25	2.420
90	98	616180	1	1	18	288	577	50 x 50	25	6.600
110	98	616181	1	1	18	288	577	50 x 50	25	6.750
125	98	616182	1	1	18	288	577	50 x 50	25	6.900

① Please choose the suitable installation kit d 63 - d 225

KHW

Ball Valves in HD-PE suitable for drinking water, 1/4-Turn, full port passage





Compact ball valve made from HD-PE with spigots for processing with FRIALEN MB or UB couplers. Full port valve passage in line with internal diameter of pipe socket. No corrosion prevention measures necessary. Open and closed position at defined stop. Maintenance free shut-off valve activated by a rod (e.g. FRIALEN BS).

PE 100 SDR 11 Maximum working pressure 16 bar (water)



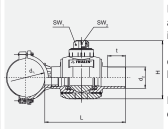
d	d_1	Order Ref.	Stock- status	ВХ	PU	Н	L	SW ₁	SW ₂	Weight kg/each
32	34	616656	1	1	100	156	324	50 x 50	20	0.770
40	34	616657	1	1	100	156	324	50 x 50	20	0.800
50	43	616658 ①	1	1	50	193	405	50 x 50	25	2.240
63	51	616659	1	1	50	206	410	50 x 50	25	2.420

① Please choose the suitable installation kit d 63 - d 225

AKHP

Tapping Ball Valves in HD-PE, 1/4 turn, for side tapping under pressure





Compact tapping ball valve in HD-PE. Factory made combination of FRIALEN-Saddle Moulding and FRIALEN-Ball Valve with spigot for space and cost saving horizontal installation especially for integration of branches into mains under operating pressure. Leakage and swarf free tapping up to 10 bar (gas) and 16 bar (water) using standard tapping equipment (we recommend Hütz & Baumgarten (www.huetz-baumgarten.de)). With exposed heating element for optimal heat transfer.

Please refer to your national requirements for components in contact with drinking water. We recommend KHW with EPDM sealing for this application.

PE 100 SDR 11 Maximum working pressure 10 bar (gas)

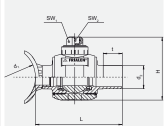


d_1	d_2	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	Н	L	SW ₁	SW ₂	Weight kg/each
110	63	615427	1	6	48	42	180	330	50 x 50	25	3.070
110	90	615428	1	4	32	60	240	335	50 x 50	25	4.670
125	90	615431	1	4	32	60	240	335	50 x 50	25	4.790
160	63	615433	1	4	32	42	180	330	50 x 50	25	3.300
160	90	615434	1	4	32	60	240	335	50 x 50	25	5.000
180	90	615437	1	4	32	60	240	335	50 x 50	25	5.000
225	90	615440	1	4	32	60	240	335	50 x 50	25	5.000

AKHP TL

Tapping Ball Valves in HD-PE, 1/4 turn, Top-Loading for side tapping under pressure





Suitable for all pipe diameters in the given range by means of the FRIATOP Clamping Unit (see Product Range FRIATOOLS Ref.-No. 613350). Compact tapping ball valve in HD-PE. Factory made combination of FRIALEN-Saddle Moulding and FRIALEN-Ball Valve with spigot for space and cost saving horizontal installation especially for integration of branches into mains under operating pressure. Leakage and swarf free tapping up to 10 bar (gas) and 16 bar (water) using standard tapping equipment (we recommend Hütz & Baumgarten (www.huetz-baumgarten.de)). With exposed heating element for optimal heat transfer. Please note the maximum permissible wall thickness for tapping.

Please refer to your national requirements for components in contact with drinking water. We recommend KHW with EPDM sealing for this application.



PE 100 SDR 11 Maximum working pressure 10 bar (gas)



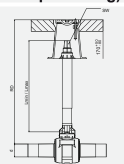
	5 P		(3)								
d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	Drilling Ø d _a	Н	L	SW ₁	SW ₂	Weight kg/each
250-450 (560)	90	615526 ^①	1	4	32	60	240	335	50 x 50	25	4.470

① d1: d 250 up to d 450 for pipes SDR 11 and 17; d1: > d 450 up to d 560 for pipes SDR 17

BS

Installation kits for Ball Valves and Tapping Ball Valves (Standard and Top-Loading)





Telescopic actuating rod for operation of the FRIALEN-KHP, KH, KHW, AKHP and AKHP-TL from the valve cover. Stepless adjustment in the stated range (RD) without the use of tools, even in the installed state. Self supporting in any extended position. Corrosion proof. Wrench size 14 specially designed for domestic connection.

d	RD in m	Order Ref.	Stock- status	ВХ	PU	SW ₁	Weight kg/each
20-50	0,45-0,70	615741 ①	1	1	42	30	1.800
20-50	0,60-1,00	615957 ①	1	1	42	14	2.700
20-50	0,60-1,00	615328 ①	1	1	42	30	2.000
20-50	1,00-1,50	616466 ①	1	1	42	14	3.400
20-50	1,00-1,50	615330 ①	1	1	42	30	3.400
20-50	1,20-2,00	616068 ①	1	1	42	14	3.450
20-50	1,20-2,00	615329 ①	1	1	42	30	3.650
63-225	0,60-1,00	615958	1	1	42	14	2.050
63-225	0,60-1,00	615310	1	1	42	30	3.050
63-225	1,00-1,50	616467	1	1	42	14	4.150
63-225	1,00-1,50	615331	1	1	42	30	4.150
63-225	1,20-2,00	616069	1	1	42	14	3.600
63-225	1,20-2,00	615311	1	1	42	30	5.250

 $[\]ensuremath{\mathbb{O}}$ Solid fit of the pipe sleeve socket due to the covered housing design.



Things worth knowing about FRIAFIT® Sewage System and this Product Range

Component traceability

Each component is provided with an additional barcode for its traceability.

Norm Conformity

The FRIAFIT sewage system of PE 100 complies with EN 12666 and hence is deemed a regulated construction product. It therefore does not need general approval from the building authorities. A certificate of conformity issued by DIBt® of Berlin has been submitted.

The FRIAFIT connecting spigot ASA MULTI has been granted general approval from the building authorities. The approval certificate can be found at www.aliaxis.de in the download area.

Moreover, FRIAFIT couplers AM SDR 17 comply with the requirements under EN 12201 and ISO 4427.

FRIAFIT couplers AM SDR 17 have been certified under DVGW GW 335-B2 (certificates DV-8606BO6114 and DV-8611BO6115) and are subjected to regular monitoring by external agencies.

The scope of the respective certifications for individual products is determined by their applicability and market requirements. Therefore, please check in each individual case whether the required certification is available for the respective product.









Fusability

FRIAFIT safety fittings can be fused.

- Generally to SDR 33-SDR 11 pipes
- FRIAFIT couplers AM and sewage bends ABM/ABMS to SDR 33– SDR 17 pipes

Please also note the details for each of the fusable SDR sizes given on the fitting's barcode label as well as all other binding codes affixed directly to the product. Please consult our application engineering department before processing thin walled pipes > SDR 33.

FRIAFIT safety fittings can be processed with pipes of PE 100 and PE 100-RC, PE 80 under EN 12666, DIN 8074/75, EN 1555-2, EN 12201-2, ISO 4437, and ISO 4427, PE-Xa under DIN 16892/93. For PE pipes, the melt flow rate 190/5 is 0.2–1.7 g / 10 min.

Components with an MFR < 0.20 require confirmation of suitability. FRIAFIT safety fittings can be processed with FRIAMAT fusion units at ambient temperatures from -10 $^{\circ}$ C to +45 $^{\circ}$ C.

Material transition fusions must comply in addition with the standards and assembly guidelines specific to these materials or this system.

On restrictions in certain cases affecting the installation and processing of FRIAFIT safety fittings in general, please read our assembly instructions. Also our inhouse customer advisers will be pleased to answer any questions you may have.

Pressure bearing capacity

The FRIAFIT sewage system is designed for unpressurised pipes (open conduits). Under DIN EN 1610, the maximum test pressure is 0.5 bar.

FRIAFIT couplers AM SDR 17 are also approved for use in drinking water and PN 10 pressurised pipe systems.

FRIAFIT sewage bends ABM/ABMS and the sewage saddles ASA TL, ASA UNI and ASA VL are designed for pressurised pipe systems under a constant operating pressure of max 2.5 bar.

Details on pressure bearing capacities can be found in the product descriptions.

Fusion process

FRIAFIT safety fittings can be processed with universal fusion units, e.g. the FRIAMAT series. The fusion parameters are transferred automatically from the fitting's barcode.

Cooling times

FRIAFIT couplers, sewage insert sleeve, sewage bends, transition fittings and Fixbloc:

The cooling times (CT) given on the barcodes specify the times until the fused join can be moved.

FRIAFIT sewage saddles ASA TL, ASA UNI, ASA VL and transition saddle ASA TL KG:

The cooling time given on the saddle's barcode specifies the time until the tap.

Further details can be taken from our assembly instructions.

Processing

Processing is described in our assembly instructions, which is also available for download on the internet at www.aliaxis.de. This address also provides further details on the products and their processing, approvals, publications, seminar dates, and contacts.

Statics

The static calculations on the HD-PE sewer pipe must take into account the ambient conditions in each and every case provided by the pipe manufacturer or engineering office.

In all cases, the annular rigidity of the pipe join fused with FRIAFIT couplers is greater than the annular rigidity of the inserted pipe.

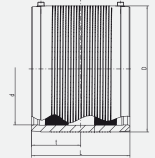
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AM

Couplers SDR 17





For the jointing of HD-PE pipes in non-pressure and pressure systems for sewerage, wastewater or drinking water pipes. With exposed heating coils for optimal heat transfer, large insertion depth, extra wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material for use without holding devices. With pin indicator for visually checking fusion.

PE 100 SDR 17

Maximum working pressure 10 bar (water, sewage)

		(11010	·, · · · · · · · · · · · · · · · · · ·					
d	Order Ref.	Stock- status	ВХ	PU	D	L	t	Weight kg/each
110	680001	1	24	192	130	160	80	0.600
125	680013	1	22	176	146	160	80	0.650
160	680002	1	12	96	184	180	90	1.100
180	680003	1	8	64	207	180	90	1.450
200	680004	1	1	75	236	180	90	2.070
225	680005	1	1	52	263	200	100	2.723
250	680006	1	1	44	282	220	110	2.200
280	680007	1	1	32	316	220	110	3.800
315	680008	1	1	24	355	220	110	4.750
355	680009	1	1	24	400	220	110	5.900
400	680010	1	1	12	450	220	110	7.300
450	680011	1	1	6	506	270	135	11.200
500	680012 ①	1	1	4	562	270	135	14.450
560	680018 ① ②	1	1	2	630	380	190	24.350
630	680019①②	1	1	2	710	420	210	35.000

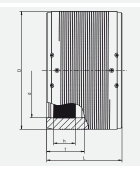
① separate fusion zones.

For the assembly on Close-Fit-Liner please contact our hotline +49 621 486-1896.

UB SDR 17

Slide-over Couplers, SDR 17





With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zones plus cold zones at the end and in the middle to prevent the flow of molten material, for use without holding devices.

UB d 1000 and above can only be fused with the FRIAMAT XL.

With pre-heating technology.

Special sizes, pressure stages and designs on request.

PE 100 SDR 17

Maximum working pressure 10 bar (water)/5 bar (gas)





d	Order Ref.	Stock- status	ВХ	PU	D	L	В	t	Weight kg/each
710	615994 ①	1	1	2	800	442	802	221	46.000
800	616290 ^①	1	1	1	900	500	902	250	65.900
900	616345 ①	1	1	1	1024	500	1026	250	91.500
1000	616403 ①	1	1	1	1130	610	1132	305	128.000
1200	616416①	3	1	1	1356	670	1358	335	205 000

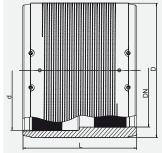
separate fusion zones

with pre-heating barcode for compensation of a larger annular gap.

REM

Relining Slide-over Couplers





For connection from relining pipe to standard pipe. With exposed heating coils for optimal heat transfer, large insertion depth, wide fusion zone plus cold zones at the end and in the transition area to prevent the flow of molten material for use without holding devices. Gap reduction between coupler and pipe possible through special preheating barcode. For processing refer to relining installation instructions. For processing refer to the FRIALEN XL-Assembly Instructions for laying large pipes and relining pipe networks. Other pressure stages and designs on request.

With pre-heating barcode

PE 100 SDR 17

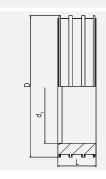
Maximum working pressure 10 bar (water, sewage)

	0 1	,	,	0 ,							
d/DN	Order Ref.	Stock- status	ВХ	PU	D	h1	L	В	t	Weight kg/each	
110/100	615569	1	24	192	130	30.00	160	144	80	0.700	
160/150	615571	1	12	96	190	38.00	180	199	90	1.600	
315/300	615576	1	1	18	355	78.00	300	355	150	7.700	

ASF

Sewage inspection chamber adapter





Connecting element between precast concrete manhole and the FRIAFIT sewage insert sleeve AEM. Relieved anchoring webs (T section) around the entire width for a secure seat in the concrete. Defined inner surface for reliable system seal with AEM. Stable inside diameter due to large wall thickness. Flush connection (inside and outside) at bottom of concrete manhole (DIN V 4034).

PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

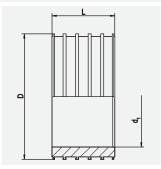
Ø Pipe	d ₁	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
110	134	680401	1	12	96	200	135	1.600
160	190	680402	1	8	64	250	135	1.900
180	218	680403	1	6	48	280	135	2.300
200	250	680404	1	4	32	315	135	2.700
225 250	280	680405	1	4	32	355	135	3.700
280	316	680407	1	4	32	400	135	4.800
315	357	680408	1	1	18	450	135	6.200
355	402	680409	1	1	18	500	135	7.400
400	452	680410	1	1	12	560	135	9.300
450	502	680411	1	3	6	630	135	12.700
500	562	680414	1	3	6	670	135	11.300
560	628	680412	1	3	6	710	135	8.800
630	713	680413	1	3	6	800	135	10.700

Note: When processing pipe dimensions \geq d 710 please contact our hotline +49 621 486-1896

ASFL

Sewage inspection chamber adapter for masoned canals L = 250 mm





Connecting element between masonry manhole and the FRIAFIT sewage insert sleeve AEM. Relieved anchoring webs (T section) around the entire width for firm and secure fit in manhole with retrospective installation. Defined inner surface for reliable system seal with AEM. Stable inside diameter due to large wall thickness.

PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

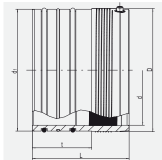
Ø Pipe	d_1	Order Ref.	Stock- status	ВХ	PU	D	L	Weight kg/each
225	280	680505	1	2	16	355	250	4.670
280	316	680507	1	2	16	400	250	6.650
315	357	680508	1	1	9	450	250	8.750
355	402	680509	1	1	6	500	250	11.050
450	502	680511	1	1	2	630	250	23.400
560	628	680512	1	1	2	710	250	16.400
630	713	680513	1	1	2	800	250	20.300

Note: When processing pipe dimensions ≥ d 710 please contact our hotline +49 621 486-1896

AEM

Sewage insert sleeve





For flexible integration of HD-PE pipes in concrete inspection manholes per DIN 4034-1 bzw. DWA-A 157 in conjunction with the FRIAFIT adapter ASF/ASFL. Connection side to ASF/ASFL has 2 elastomer sealing rings as sealant joint and for optimal press fit. For extra safety, the water absorbent Q sealing ring is included. The jointing side to the HD-PE pipe has exposed heating coils for optimal heat transfer, large insertion depth, extra wide fusion zones plus cold zones at the end to prevent the flow of molten material, for use without holding devices.

Also available with sealing material NBR: Stock status 3

PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

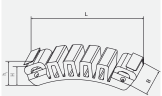
d	d ₁	Order Ref.	Stock- status	вх	PU	D	L	t	Weight kg/each
110	131	680201	1	8	144	133	165	135	0.700
160	187	680202	1	8	64	193	225	135	1.900
180	215	680203	1	1	54	225	220	135	3.100
200	247	680204	1	1	56	250	220	135	3.500
225	277	680205	1	1	32	280	220	135	4.600
250	277	680206	1	1	32	280	220	135	2.500
280	313	680207	1	1	32	315	220	135	3.600
315	354	680208	1	1	24	355	220	135	4.350
355	399	680209	1	1	20	400	220	135	5.800
400	449	680210	1	1	12	450	220	135	8.300
450	499	680211	1	1	8	500	220	135	8.900
500	559	680214	1	1	8	562	220	135	11.050
560	624	680212 ①	1	1	4	630	220	135	13.400
630	709	680213 ①	1	1	3	710	270	135	22.400

① with pre-heating barcode for compensation of a larger annular gap

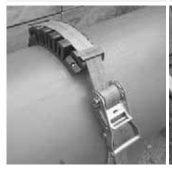
FIXBLOC

Fixation for absorbing axial thrust and tensile forces





The FIXBLOC is used on PE pipes for the creation of fixed point, as a pull-out protection, assembly aid or fixation to pipe bearing. Strength per fixed point up to 40 KN. Multiple applications possible around the pipe circumference. Processing is carried out with standard tensioning belts with belt width 50mm which are guided securely by two belt clips (easily removable). Minimum length approx. 3,5 x d pipe (longer for multiple applications). If the belt cannot be passed around the circumference of the pipe, the clamping device FIXBLOC-FWFB (only for hire, order no. 613380) can be used, e.g. in case of a PE-Liner, which must be anchored against the concrete wall of a manhole.





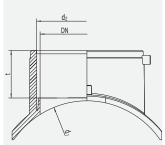
PE 100 Maximum shear load per FIXBLOC: 40 kN

d ₁	Order Ref.	Stock- status	вх	PU	Н	h1	L	В	Weight kg/each
160 - 1600	680600	1	15	750	40	45.00	220	60	0.310

ASATL

Sewage saddle top loading







The FRIAFIT sewage saddle ASA-TL is a compact component consisting of a fusion saddle with an integral fusion coupler at its outlet (d 160). The FRIAFIT sewage saddle can be used to join sewer pipes to an existing main sewer system made of HD-PE. With exposed heating element for optimal heat transfer. Tapping area free of heating wires. The FRIAFIT sewage saddle is fixed onto the pipe using the FWFIT clamping and drilling unit, and tapping takes place after the specified cooling time.

When processing d 200 with pipes SDR 11 - 33 and d 225 - d 315 with pipes SDR 26 - 33 please take care of special assembly instructions.

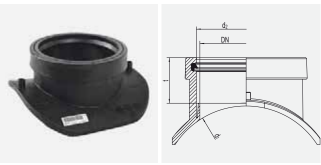
PE 100 Maximum operating pressure 2,5 bar

	0 1	,						
d ₁	d_2	DN	Order Ref.	Stock- status	ВХ	PU	t	Weight kg/each
200	160	150	682618	1	8	64	76	1.000
225	160	150	682613	1	8	64	76	1.050
250	160	150	682619	1	10	80	76	0.990
280	160	150	682614	1	10	80	76	0.990
315	160	150	682615	1	10	80	76	0.990
355	160	150	682620	1	10	80	76	0.990
400	160	150	682621	1	10	80	76	0.890
450	160	150	682616	1	10	80	76	1.020
500/560/630	160	150	682622	1	10	80	76	1.020

For the assembly on Close-Fit-Inliner and d 560 and d 630 please contact our hotline +49 621 486-1896.

ASATLKG

Transition saddle top loading



The FRIAFIT transition saddle ASA-TL/KG is a compact component consisting of a fusion saddle with an integral fusion coupler at its outlet (d 160). The FRIAFIT transition saddle is used to connect PVC/PP DN 150 sewer pipes to an existing HD-PE main sewer. With exposed heating element for optimal heat transfer. Tapping area free of heating wires. The FRIAFIT transition saddle is fixed onto the pipe using the FWFIT clamping and drilling unit and tapping takes place after the specified cooling time.

When processing d 225 - d 315 with pipes SDR 26 - 33 please take care of special assembly instructions.





PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

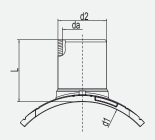
d ₁	d_2	DN	Order Ref.	Stock- status	ВХ	PU	t	Weight kg/each
225	160	150	682624	1	8	64	76	1.192
280	160	150	682625	1	10	80	76	1.106
315	160	150	682626	1	10	80	76	1.106
355	160	150	682627	1	10	80	76	1.106
450	160	150	682628	1	10	80	76	1.136
500/560/630	160	150	682629	1	10	80	76	1.136

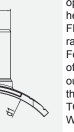
For the assembly on Close-Fit-Inliner and d 560 and d 630 please contact our hotline +49 621 486-1896.

ASA UNI

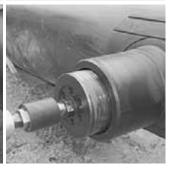
Spigot Saddles ASA UNI











For integration of a branch line in PE pipelines –unpressurised or under operating pressure. Compact fitting made of HD-PE. Saddle with exposed heating element for optimal heat transfer. Outlet spigot for processing with FRIALEN couplers MB or UB. Suitable for all pipe diameters in the given For variable adaptation to all pipe diameters in the specified range by means

of clamping device UNITOP (Ref.-No. 613385) and clamping adapter for outlet SDR 17 (Ref.-No. 613839). Tapping in unpressurised condition using the FRIATOOLS drilling equipment FWAB XL 160 (see product range FRIATOOLS Ref.-No. 613838) for ASA UNI.

With indicator for visually checking fusion.

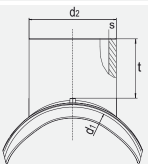
PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)

d ₁	d_2	Order Ref.	Stock- status	BX	PU	Weight kg/each
630-900	160	682639	1	5	40	1.650

ASA VL

Sewage Saddle Vacuum-Loading







For jointing of large branches at HD-PE main pipes with less effort, minimal underground work and without interrupting the operation. HD-PE saddles with exposed heating element for optimal heat transfer. Outlet spigot d 225 for use with FRIAFIT-Coupler AM or transition coupler AMKG d225 on PVC/PP DN 200. Innovative vacuum clamping unit for safe bridging of even large pipe out-of-roundnesses and pipe shape deviations, which allows the additional possibility for a leak test before tapping.

PE 100 Maximum working pressure 2,5 bar (sewage)

d ₁	d_2	Order Ref.	Stock- status	ВХ	PU	t	S	Weight kg/each
355	225	682640	1	1	4	144	13,4	3.080
450	225	682641	1	1	6	144	13,4	2.900
560	225	682642	1	1	6	144	13,4	3.065
630	225	682643	1	1	6	144	13,4	3.080

Cross-dimensional processing

Ø Pipe	d2	Order Ref.
315 + 400	225	682640
500	225	682641
710	225	682643

The assembly of the ASA VL is carried out using the FRIATOOLS vacuum pump (Order Ref. 613827) and the FRIATOOLS plunger (Order Ref. 613823).

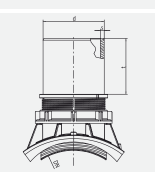
A cross-dimensional processing requires additionally the ASA VL mounting aid (Order Ref. 613371).

Flush tapping with drilling equipment FWAB ASA 225 (Order Ref. 613835).

ASA MULTI

Connecting Spigot to clay and concrete pipes





For the connection of fused HD-PE service pipes or side branches to clay or concrete mains. For new installations as well as rehabilitation - without separating or completely exposing the main sewer. The outlet spigot d 160 offers a levelled passage when using pipes SDR17/17.6. Its bright inner surface facilitates an optimal view during camera inspection. Fusible with FRIAFIT coupler AM or FRIAFIT bends ABM/ABMS.

For the assembly of the FRIAFIT connecting spigot the assembly key ASA-MULTI-MS is required



PE 100 Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d	DN	Order Ref.	Stock- status	ВХ	PU	Н	В	t	s	Weight kg/each
160	250	682650 ①	1	5	40	250	265	146	9,5	2.700
160	250/300	682651 ②③	1	5	40	250	265	146	9,5	2.800
160	300/350	682651@3	1	5	40	250	265	146	9,5	2.800

- ① Suitable for connection to clay pipes DN 250 N and DN 250 H (standard and high-performance series EN 295)
- ② Suitable for connection to concrete pipes DN 250/DN 300 (EN1916)
- 3 Suitable for connection to clay pipes DN 300/350 N and DN 300/DN 350 H (standard and high-performance series EN 295)

ASA MULTI MS

Assembly key



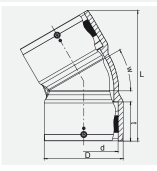
For the safe and quick installation of the FRIAFIT connecting spigot ASA-MULTI.

Order Ref.	Stock- status	Weight kg/each
682660	1	0.150

ABM

Sewage bends (coupler/coupler)





Little space required thanks to compact design as well as angle spacings of 15°, 30°, 45° facilitate a comfortable pipeline routing. Fusion couplers integrated on both ends to reduce the assembly time with exposed heating coils for an optimal heat transfer. The smooth, hydraulically optimised internal contour offers a level passage when pipes SDR 17/17.6 are used. The bright surface facilitates an optimal view during camera inspection. With pin indicator for visually checking fusion

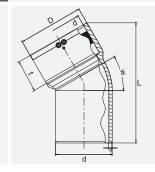
PE 100 Maximum working pressure 2,5 bar

d	w	Order Ref.	Stock- status	ВХ	PU	D	L	t	Weight kg/each
160	15°	681100	1	6	48	185	279	92	1.870
160	30°	681101	1	6	48	185	306	92	2.100
160	45°	681102	1	6	48	185	320	92	2.060

ABMS

Sewage bends (coupler/pipe spigot)





Little space required thanks to compact design as well as angle spacings of 15°, 30°, 45° facilitate a comfortable pipeline routing. Coupler end with exposed heating coil for optimal heat transfer. Pipe spigots specifically suited for direct fusion into the FRIAFIT sewage saddle ASA-TL. Angles of 60°, 90° etc. can be produced by using ABM repeatedly. The smooth, hydraulically optimised internal contour offers a level passage when pipes SDR 17/17.6 are used. The bright surface facilitates an optimal view during camera inspection. With pin indicator for visually checking fusion.

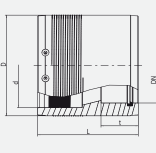
PE 100 Maximum working pressure 2,5 bar

-		,								
d	W	Order Ref.	Stock- status	ВХ	PU	D	L	t	s	Weight kg/each
160	15°	681103	1	6	48	185	286	92	9,5	1.510
160	30°	681104	1	6	48	185	329	92	9,5	1.680
160	45°	681105	1	6	48	185	325	92	9.5	1.730

AMKG

Transition coupler PE - PVC/PP





Smooth material transition of HD-PE pipes (SDR 33 - SDR 17) to PVC/PP pipes in house service connections. HD-PE end with integrated coupler. PVC/PP end as slip-on coupler with SBR lip seal and a large insertion depth.

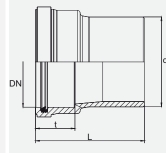
PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d/DN	Order Ref.	Stock- status	ВХ	PU	D	L	t	Weight kg/each
160/150	682630	1	1	120	193	183.5	80	1.780
225/200	682631	1	1	32	270	270	100	5.820

UKG

Transition piece PE - PVC/PP





Smooth material transition in domestic range between HD-PE pipes (SDR 33 - SDR 17) and PVC/PP pipes. HD-PE side can be fused with FRIAFIT AM sewage coupler, bends ABM/ABMS or with the outlet of the FRIAFIT ASA-TL sewage saddle. PVC/PP side as socket coupler with SBR lip seal gasket and large insertion depth.

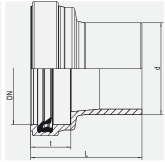
PE 100 Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d/DN	Order Ref.	Stock- status	BX	PU	L	t	Weight kg/each
160/150	682617	1	12	96	194	70	1.070

USTZ

Transition piece PE - clay





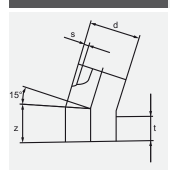
Smooth material transition in domestic range between HD-PE pipes (SDR 33 - SDR 17) and clay pipes (spigot ends). HD-PE side can be fused with FRIAFIT AM sewage coupler, ABM/ABMS bends, or with the outlet of the FRIAFIT ASA-TL sewage saddle. Clay side as socket coupler with SBR lip seal gasket and large insertion depth.

PE 100 Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d/DN	Order Ref.	Stock- status	BX	PU	L	t	Weight kg/each
160/150	682623	1	2	36	194	70	1.250

ABS 15

Sewage bends 15° (spigot fittings)



HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices. Pipe colour black with bright inner surface (according to availability)

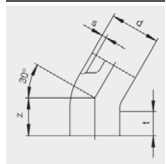
PE 80/PE 100

Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d	Order Ref.	Stock- status	ВХ	Z	t	S	Weight kg/each
110	681004	3	1	230	170	6,6	1.050
125	681005	3	1	250	170	7,4	1.450
160	681006	3	1	280	170	9,1	2.780
180	681007	3	1	315	250	10,2	3.770
225	681008	3	1	370	250	12,8	6.870
355	681020	3	1	528	300	20,1	24.300

ABS 30

Sewage bends 30° (spigot fittings)



HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices. Pipe colour black with bright inner surface (according to availability)

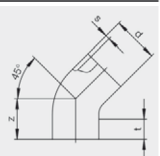
PE 80/PE 100

Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d	Order Ref.	Stock- status	BX	Z	t	s	Weight kg/each
110	681009	3	1	230	170	6,6	1.050
125	681010	3	1	250	170	7,4	1.450
160	681001	3	1	280	170	9,1	2.780
180	681002	3	1	317	250	10,2	3.770
225	681003	3	1	371	250	12,8	6.870
280	681022	3	1	440	300	15,9	12.500
315	681021	3	1	480	300	17,9	17.400
355	681019	3	1	520	300	20,1	22.100

ABS 45

Sewage bends 45° (spigot fittings)



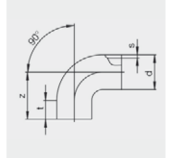
HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices. Pipe colour black with bright inner surface (according to availability)

PE 80/PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d	Order Ref.	Stock- status	ВХ	Z	t	S	Weight kg/each
110	681011	3	3	235	170	6,6	1.050
125	681012	3	3	250	170	7,4	1.450
160	681201	3	1	280	170	9,1	2.780
180	681202	3	1	320	250	10,2	3.770
200	681203	3	1	349	250	11,4	5.000
225	681204	3	1	380	250	12,8	6.870
250	681205	3	1	411	250	14,2	9.210
280	681206	3	1	448	300	15,9	12.500
315	681207	3	1	491	300	17,9	17.400
355	681208	3	1	541	300	20,1	24.300

ABS 90

Sewage bends 90° (spigot fittings)



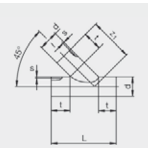
HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices. Pipe colour black with bright inner surface (according to availability)

PE 80/PE 100
Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d	Order Ref.	Stock- status	ВХ	Z	t	s	Weight kg/each
160	681601	3	1	390	100	9,1	3.230
180	681602	3	1	420	150	10,2	4.370
225	681603	3	1	488	150	12,8	7.440

ATS 45

Equal branch 45° (spigot fittings)



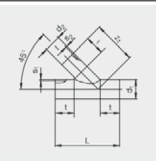
HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices. Pipe colour black with bright inner surface (according to availability)

PE 80/PE 100 Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d	Order Ref.	Stock- status	ВХ	L	t	S	Z ₁	Weight kg/each
110	682001	3	1	520	182	6,6	315	1.800
125	681013	3	1	520	172	7,4	323	2.400
160	682002	1	1	660	217	9,5	410	5.000
180	682003	3	1	660	203	10,7	420	6.400
200	682004	3	1	750	234	11,9	475	8.200
225	682005	3	1	800	241	13,4	513	11.900
250	682006	3	1	1000	323	14,8	625	18.300
280	682007	3	1	1000	302	16,6	640	22.900
315	682008	3	1	1300	427	18,7	808	37.400
355	682009	3	1	1400	449	21,1	878	51.000

ATSR 45

Unequal branch 45° (spigot fittings)



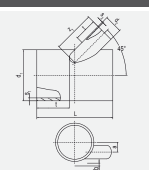
HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices. Pipe colour black with bright inner surface (according to availability)

PE 80/PE 100 Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d ₁	d ₂	Order Ref.	Stock- status	ВХ	L	t	z ₁	s ₁	s ₂	Weight kg/each
160	110	682201	3	1	456	150	318	9,5	6,6	2.700
225	160	682203	3	1	626	200	439	13,4	9,5	7.200
280	160	682204	3	1	626	200	478	16,6	9,5	10.400
280	225	682205	3	1	718	200	510	16,6	13,4	13.400
315	160	682206	3	1	626	200	503	18,7	9,5	12.800
315	225	682207	3	1	718	200	535	18,7	13,4	16.300
355	160	682208	3	1	626	200	531	21,1	9,5	15.900
355	225	682209	3	1	718	200	564	21,1	13,4	19.900
450	160	682210	3	1	666	200	598	26,7	9,5	26.000

ATSRS 45

Unequal branch 45° with excentric outlet (spigot fittings)



HD-PE fitting with eccentric outlet for use with FRIAFIT sewage coupler AM without holding devices. Pipe colour black with bright inner surface (according to availability)

Note: Please name the required outlet side (right/left) in flow direction when ordering

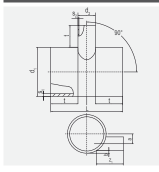
PE 80/PE 100

Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d ₁	d_2	Order Ref.	Stock- status	ВХ	L	t	z ₁	s ₁	s_2	а	b	Weight kg/each
315	160	682301	3	1	630	200	320	17,9	9,1	50.00	30.00	13.400
315	225	682302	3	1	720	200	320	17,9	12,8	20.00	25.00	17.400
355	160	682303	3	1	630	200	335	20,1	9,1	68.00	30.00	16.600
355	225	682304	3	1	720	200	335	20,1	12,8	40.00	25.00	20.900
450	160	682305	3	1	670	200	370	25,5	9,1	115.00	30.00	26.600
450	225	682306	3	1	760	200	370	25,5	12,8	87.00	25.00	32.300
560	160	682307	3	1	670	200	410	31,7	9,1	170.00	30.00	39.900
560	225	682308	3	1	760	200	410	31,7	12,8	142.00	25.00	47.600
630	160	682309	3	1	670	200	440	35,7	9,1	205.00	30.00	49.900
630	225	682310	3	1	760	200	440	35,7	12,8	177.00	25.00	59.100

ATSRS 90

Unequal branch 90° with excentric outlet (spigot fittings)



HD-PE fitting with eccentric outlet for use with FRIAFIT sewage coupler AM without holding devices. Pipe colour black with bright inner surface (according to availability)

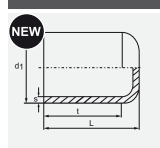
PE 80/PE 100

Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d ₁	d_2	Order Ref.	Stock- status	ВХ	L	t	z ₁	s ₁	s_2	а	b	Weight kg/each
315	160	682401	3	1	565	200	280	17,9	9,1	50.00	30.00	12.100
315	225	682402	3	1	630	200	280	17,9	12,8	20.00	25.00	15.300
355	160	682403	3	1	660	200	290	20,1	9,1	68.00	30.00	17.000
355	225	682404	3	1	730	200	290	20,1	12,8	40.00	25.00	20.700
450	160	682405	3	1	660	200	315	25,5	9,1	115.00	30.00	25.600
450	225	682406	3	1	730	200	315	25,5	12,8	87.00	25.00	30.700
560	160	682407	3	1	660	200	340	31,7	9,1	170.00	30.00	39.000
560	225	682408	3	1	730	200	340	31,7	12,8	142.00	25.00	45.300
630	160	682409	3	1	660	200	360	35,7	9,1	205.00	30.00	48.800
630	225	682410	3	1	730	200	360	35,7	12,8	177.00	25.00	56.200

CDE

Sewage end cap (spigot fittings)



HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices.

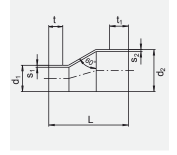
PE 80/PE 100 Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

	de	Order Ref.	Stock- status	ВХ	L	S	Weight kg/each
	110	734.096.36.110	1	18	121	6,6	0.270
	125	734.096.36.125	1	18	127	7,4	0.360
	160	734.096.36.160	1	6	155	9,5	0.740
	180	734.096.36.180	1	12	166	10,7	0.980
	225	734.096.36.225	1	6	203	13,4	1.810
NEW	280	734.096.36.280	1	6	238	16,6	3.290
NEW	315	734.096.36.315	1	2	258	18,7	4.560
NEW	355	734.096.36.355	3	2	281	21,1	6.610
NEW	400	734.096.36.400	3	2	310	23,7	9.190

RES

Reducers excentric (spigot fittings)

HD-PE fitting for use with FRIAFIT sewage sleeve AM without holding devices.



PE 80/PE 100

Maximum testing pressure 0.5 bar in accordance to DIN EN 1610

d ₁	d_2	Order Ref.	Stock- status	ВХ	L	t	t ₁	s ₁	s ₂	Weight kg/each
110	125	681018	3	1	264	85	85	6,6	7,4	1.000
110	160	681801	3	1	310	90	95	6,6	9,5	1.200
160	225	681802	3	1	404	100	150	9,5	13,4	2.530
225	280	681810	3	1	540	150	250	13,4	16,6	5.460



Things worth knowing about FRIATOOLS® Technical Equipment and this Product Range

FRIAMAT area of application

FRIAMAT electrofusion welding units operate reliably at ambient temperatures from -20 °C to +50 °C. The range of application depends on the power requirement of the fitting to be welded and the respective processing temperature. Aliaxis Deutschland recommends for the processing of FRIALEN and FRIAFIT couplers over the temperature range from -20 °C up to +50 °C the use FRIAMAT Universal Fusion Units up to d 900 and of FRIAMAT XL up to d 1200.

The use of FRIAMAT fusion units for the processing of fittings from other manufacturers, also up to d 1200 and bigger, is basically possible. Please refer to the specific performance requirements of fittings from other manufacturers in consideration of the predominant processing temperature.

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Simple and convenient The new FRIAMAT APP



Connecting pipes smarter:

The new FRIAMAT — The new FRIAMAT APP We make your job easier

The FRIAMAT app lets you keep everything under easy control, at all times, both onand offline, without any registration at all!



The new FRIAMAT prime eco

High efficiency in continuous operation and the processing of large fittings. Toroidal transformer technology with active cooling for reduced down and process times.

Connecting pipes smarter:

Traceability and documentation function

Bluetooth interface for advanced app communication

FRIAMAT pre'Check function

FRIAMAT prime

Universal fusion unit with traceability and documentation function



Powerful electrofusion unit with state-of-the-art converter technology and active cooling.

Graphical maxi display for very easy operator guidance. Documentation of fusion and traceability data. Memory space for up to 1,000 fusion logs. Output via USB interface as CSV- or PDF-file or in FRIATRACE database format

Supervisor pass for the individual setting of unit functions (e.g. locking of functions, defaults for forced processes etc.).

With reader wand or optional with mini-scanner for barcode reading, adapter bag, entry of GPS coordinates, entry of info texts via barcode, language selection, adjustable buzzer volume, manual emergency entry. Extralong power cable (4 m) and extra-long fusion cable (5 m). Weight approx 12,8 kg. The tool is delivered in a transport box.

Version	Order Ref.	Stock- status
with reader wand	613103	3
with mini barcode scanner	611103	3

FRIAMAT prime eco

Universal fusion unit with documentation and traceability function, and bluetooth



High performance due to innovative toroidal transformer technology with flow-optimized, active cooling.

High-resolution, extremely bright 4.3 "TFT color display. Bluetooth interface. Documentation of fusion and traceability data. Memory space for up to 20,000 fusion logs. CSV or PDF file or FRIATRACE format output to standard USB stick.

With reader wand or Mini-scanner, adapter bag, language selection, adjustable buzzer volume, manual emergency entry. Extra-long power cable (4 m) and extra-long fusion cable (5 m). Weight approx 18,0 kg.

Integrated Bluetooth function for communication with the FRIAMAT APP.

The tool is delivered in a transport box.

Version	Order Ref.	Stock- status
with reader wand	613124	1
with mini scanner	611124	1

FRIAMAT XL

Large pipe fusion unit with traceability and documentation function



Extra powerful FRIAMAT XL electrofusion unit for the processing of the FRIALEN XL product range. Also universally usable for the entire FRIALEN and FRIAFIT range.

Graphical maxi display for easy operator guidance. USB interface for data transfer via FRIATEC memory stick (included). Data output formatted in FRIATRACE database, or as pdf-document. With scanner for barcode reading and accessories bag on the rear. Entry of GPS coordinates, entry of info texts via barcode, language selection, adjustable buzzer volume, manual emergency entry. Extra-long power cable (4 m) with CEE connector 400 V. Extra-long fusion cable (4 m). Weight approx 50 kg. The tool is delivered in a transport box.

Version	Order Ref.	Stock- status
with barcode scanner	613091	3

FRIAMAT print eco

Universal fusion unit with easy documentation function



High performance due to innovative toroidal transformer technology with flow-optimized, active cooling.

High-resolution, extremely bright 4.3 "TFT color display. Easy documentation of fusion data. Memory space for up to 1,000 fusion logs.PDF file output to standard USB stick.

With reader wand or Mini-scanner, adapter bag, language selection, adjustable buzzer volume, manual emergency entry. Extra-long power cable (4 m) and extra-long fusion cable (5 m). Weight approx 18,0 kg.

The tool is delivered in a transport box.

Version	Order Ref.	Stock- status
with reader wand	613122	1
with mini scanner	611122	1

FRIAMAT basic

Universal fusion unit without documentation function



Powerful electrofusion unit with state-of-the-art converter technology and active cooling.

With reader wand or optional with mini-scanner for barcode reading, adapter bag, clear display for very easy operator guidance, language selection, adjustable buzzer volume, manual emergency entry.

Extra-long power cable (4 m) and extra-long fusion cable (5 m). Weight approx 12,8 kg.

The tool is delivered in a transport box.

Version	Order Ref.	Stock- status
with reader wand	613104	3
with mini barcode scanner	611104	3

FRIAMAT basic eco

Universal fusion unit without documentation function



High performance due to innovative toroidal transformer technology with flow-optimized, active cooling.

High-resolution, extremely bright 4.3 "TFT color display.

With reader wand or Mini-scanner, adapter bag, language selection, adjustable buzzer volume, manual emergency entry. Extra-long power cable (4 m) and extra-long fusion cable (5 m). Weight approx 18,0 kg.

The tool is delivered in a transport box.

Version	Order Ref.	Stock- status
with reader wand	613120	1
with mini scanner	611120	1

MINISCAN

Mini barcode scanner



Handy and robust FRIAMAT mini scanner for reliable reading of fusion and traceability barcodes. With handy scanner bag for storage. Can be used for all current FRIAMAT electrofusion units in this product range, elderly units on request.

Article description	Order Ref.	Stock- status
	624005	1

FWLESST

Reader wand



FRIAMAT reader wand for reading of fusion- and traceability barcodes. Can be used for all FRIAMAT electrofusion units.

Order Ref.	Stock- status	
623645	1	

MEMSTICK

Memory-Stick



Memory-Stick for the storage of fusion data in FRIATRACE database, as pdf- or csv-data Transfer of fusion data from FRIAMAT electrofusion units (only documentation units) for processing to the PC.

Order Ref.	Stock-
0.00.10	status
624023	1

FRIATRACE

Database software FRIATRACE



Software for processing of fusion data including traceability data from FRIAMAT fusion units with traceability-and documentation function. Suitable for operating systems Windows 2000/ XP / Windows 7. With database function (all fusion data in one database) for individual evaluation, copying, sorting, searching, formating, editing etc.

Available as:

- FRIATRACE database software consisting of FRIATRACE CD-Rom, connecting cable PC fusion unit and programme description or
- FRIATRACE combi-package consisting of FRIATRACE CD-Rom, Memory-Stick and programme description.

Article description	Order Ref.	Stock- status
FRIATRACE database software	613280	1
FRIATRACE combi-package	624026	1

PA USB

FRIAMAT Parallel-USB-Adapter



For the connection of a printer with USB Type-B port to FRIAMAT fusion units, manufactured from 2000 with parallel interface. It allows direct printing of fusion data to a USB printer (GDI printers are not supported). The power is supplied via the included power supply. Adapters included.

Order Ref.	Stock- status
613263	1

SUPER P

Supervisor-Pass



For individual adjustment of menu functions of FRIAMAT XL and FRIAMAT prime (e.g. blocking of functions, defaults for forced processes, etc.).

For ordering, please request a form.

Order Ref.	Stock- status	
623101	3	

SPASS

Fusion-Pass



Serves the identification of the welder and the protection of the FRIAMAT electrofusion units (only documentation units) against unauthorised access. The data stored in the fusion pass (welder number or welder's name) are transmitted to the fusion record.

For ordering, please request a form.

Order Ref.	Stock- status
623100	3

FPASS

Remote Start/Stop Pass



For the remote start of all FRIAMAT fusion units from the trench using a reader wand or barcode scanner. Lanyard included.

Order Ref.	Stock-
	status
624003	1

ALTK FMT

Transport boxes



For transport and storage of FRIAMAT fusion units. Transport boxes for older FRIAMAT types on request.

Version	Order Ref.	Stock- status
FRIAMAT prime / basic FRIAMAT prime eco / basic eco (from 2018)	627600	1
FRIAMAT prime eco / basic eco / geo print (up to 2018)	627001	1
FRIAMAT XL	613302	3

CONTACT4

Socket contacts 4.0 mm



Socket contacts 4.0 mm.
Can be used for all FRIAMAT fusion units.

Order Ref.	Stock- status
624529	1

ADFL

Adapter for flat contacts



For sliding onto socket contacts of all FRIAMAT fusion units.

Order Ref.	Stock- status
613236	1

ADBK

Adapter for 4.7 mm socket contacts

For sliding onto socket contacts of all FRIAMAT fusion units.



Order Ref.	Stock- status
613237	1

We make your job easier: Good reasons for the new practical scraper tools:

The right hand tool makes that crucial difference on the building site.

We have therefore made our tried and tested scraper tools even handier.

NEW: Universal scraping ranges, no size settings required

NEW: Exchangeable blades with second edge for double the service NEW: Fast adjustments for simple scraping length settings

Now available for you, the new generation:



FWSG 63 for pipes d 20-d 63

- Universal scraping ranges, no size settings required
- Exchangeable blades with second edge for double the service life

FWSG 225 for pipes d 75-d 225

- Exchangeable blades with second edge for double the service life
- Fast adjustments for simple scraping length settings





- Exchangeable blades with second edge for double the service life
- · Fast adjustments for simple scraping length



FWSG 63



FWSG 225



FWSG 400



FWSG RA

Compact scraper tool for pipes and outlets d 25 - d 63



Dimension-bound compact scraper tool for the reliable removal of the oxide layer of HDPE and PE-Xa pipes and at the outlets of FRIALEN safety fittings. Super long scraping length, in the diameter d 32 also for FRIALONG long couplers. Scraper blade made of carbide with 2 edges (twice the service life). Automatic compensation of pipe out-of-roundness and tolerances. Manual operation, with hand crank or cordless screwdriver.

Article description	Dimension	SDR	Order Ref.	Stock- status
FWSG RA 25	d 25	SDR 11	613576	1
FWSG RA 32	d 32	SDR 11	613580	1
FWSG RA 40	d 40	SDR 11	613581	1
FWSG RA 50	d 50	SDR 11	613582	1
FWSG RA 63	d 63	SDR 11	613583	1
Hand crank	all dimensions		613579	1
Transport box	all dimensions		613586	1

FWSG 63

Scraper tools for pipes d 20 - d 63



For the reliable removal of the oxide layer of HDPE and PE-Xa pipes. Scraper blade made of carbide designed as reversible blades with 2 cutting edges (twice the service life). Universal scraping ranges, no dimension adjustment required. Even swarf removal thanks to a spring-loaded scraper blade and automatic feed. The tool is delivered in a transport box.

Dimension	Order Ref.	Stock- status
d 20 - d 63	613408	1

FWSG 225

Scraper tool for pipes d 75 - d 225

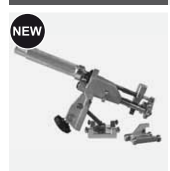


For the reliable removal of the oxide layer of HDPE and PE-Xa pipes. Scraper blade made of carbide with 2 edges (twice the service life). Consistent swarf removal due to spring mounted scraper blade and automatic feed. With quick adjustment of the scraping length and exchangeable clamping slide for the dimensions d 75 - d 225 and d 250 - d 400. The tool is delivered in a transport box.

Dimension	Order Ref.	Stock- status
NEW d 75 - d 225	613409	1

FWSG 400

Scraper tool for pipe ends d 75 - d 400



For the reliable removal of the oxide layer of HDPE and PE-Xa pipes. Scraper blade made of carbide with 2 edges (twice the service life). Consistent swarf removal due to spring mounted scraper blade and automatic feed. With quick adjustment of the scraping length and exchangeable clamping slide for the dimensions d 75 - d 225 and d 250 - d 400. The tool is delivered in a transport box.

Dimension	Order Ref.	Stock- status
NEW d 75 - d 400	613410	1

FWSG 710 L

Scraper tool for pipes d 250 - d 710



For the reliable removal of the oxide layer of HDPE and PE-Xa pipes for half or entire coupler length. 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.

Order Ref.	Stock- status
613642	1

FWSG 710 S

Scraper tool for pipes d 250 - d 710 and spigot fittings



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.

Order Ref.	Stock- status
613639	1

FWSG 900 L

Scraper tool for pipes d 630 - d 900



For the reliable removal of the oxide layer of HDPE pipes for half or entire coupler length. 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.

Order Ref.	Stock- status
613644	3

FWSGXL

Large pipe scraper tool for pipes d 800 to d 1200



For the reliable removal of the oxide layer of large pipes made of HDPE in the diameter range d 800 to d 1200, SDR11-SDR33. Modular design for easy handling and quick assembly. Diameter adjustment through quick setting. Center-supported drive via hand crank. Automatic compensation of pipe out-of-roundness and tolerances through spring-supported adjustable blade unit. Scraper blade designed as turning blade with 2 cutting edges (twice the service life). The tool is delivered in a transport box.

Order Ref.	Stock- status	
613645	3	

FWSG SE

Scraper tools for pipe ends and saddle areas d 63 - d 315



Dimension-bound scraper tool for the reliable removal of the oxide layer of HDPE and PE-Xa pipe ends and in the saddle area. Scraper blade designed as turning blade with 2 blades (twice the service life). Easy clamping thanks to the open design of the scraper tool. The tool is delivered in a transport box.

Article description	Dimension	Order Ref.	Stock- status
FWSG SE 63	d 63	613562	1
FWSG SE 75	d 75	613563	1
FWSG SE 90	d 90	613564	1
FWSG SE 110	d 110	613565	1
FWSG SE 125	d 125	613566	1
FWSG SE 140	d 140	613567	1
FWSG SE 160	d 160	613568	1
FWSG SE 180	d 180	613569	1
FWSG SE 200	d 200	613570	1
FWSG SE 225	d 225	613571	1
FWSG SE 250	d 250	613572	1
FWSG SE 280	d 280	613573	1
FWSG SE 315	d 315	613574	1

FWSGE

Replacement blades for scraper tools



Replacement blades made of carbide (long storage and service life).

FWSGE 3, 4, 5: consisting of 3 pieces replacement blades, 1 piece torx screw and 1 piece torx wrench.

FWSGE 6: consisting of 1 pieces replacement blades, 2 piece torx screw and 1 piece torx wrench.

(Fig. shows FWSGE 3)

Article description	Unit type	Marking	Order Ref.	Stock- status
FWSGE 3	FWSG 225 (up to Q3/2019)	coloured red	613322	1
FWSGE 4	FWSG 63 (up to 2018)	coloured green	613323	1
FWSGE 5	FWSG 710 L/S / FWSG 900 L	coloured blue	613324	1
FWSGE 6	FWSGS 110 / FWSGS 180		613325	1



Replacement blade, designed as turning blade with 2 blades.

FWSGE 14, 15: consisting of 1 piece replacement blade with 2 blades, 1 piece torx screw and 1 piece torx wrench.

(Fig. shows FWSGE 15)

Article description	Unit type	Marking	Order Ref.	Stock- status
NEW FWSGE 14	FWSG 225/FWSG 400 (from Q4/2019)	coloured white	613335	1
FWSGE 15	FWSG 63 (from 2019)	coloured orange	613336	1



Replacement blade, designed as turning blade (with 2 blades).

FWSGE 8: consisting of 1 piece replacement blade, 1 piece allen screw and 1 piece allen wrench.

(Fig. shows FWSGE 8)

Article description	Unit type	Order Ref.	Stock- status
FWSGE 8	FWSG SE (all types)	613327	1



Replacement blade, designed as turning blade (with 2 blades).

FWSGE 10, 11, 13: consisting of 1 piece replacement blade, 1 piece torx screw and 1 piece torx wrench.

(Fig. shows FWSGE 10)

Article description	Unit type	Order Ref.	Stock- status
FWSGE 10	FWSG RA 32 and 40	613329	1
FWSGE 11	FWSG RA 50 and 63	613330	1
FWSGE 13	FWSG RA 25	613332	1



Replacement blade and guide plate designed for large pipe processing; designed as turning blade and turning plate (twice the service life).

FWSGE 12: consisting of 1 piece replacement blade and guide plate, 2 pieces torx screws and 1 piece torx wrench.

Article description	Unit type	Order Ref.	Stock- status
FWSGE 12	FWSG XL	613331	1

PFSP

FRIATEC maintenance spray



For cleaning and caring for scraper tools. Content: 100 ml.

Please observe appropriate safety and application instructions on the agent container and on operating instructions included with scraper tools.

Order Ref.	Stock- status
613301	1

ALTK FWSG

Transport boxes



For the transport and storage of scraper tools.

	Unit type	Order Ref.	Stock-
			status
	FWSG 63	613307	1
	FWSG 225 and FWSG 63/225 (up to Q3/2019)	613309	1
NEW	FWSG 225 (from Q4/2019)	613406	1
NEW	FWSG 400 (from Q4/2019)	613407	1
	FWSG 710 S	613308	1
	FWSG 710 L	613314	1
	FWSG 900 L	613304	1
	FWSG SE 63	613303	1
	FWSG SE 75 - 140	613319	1
	FWSG SE 160 - 225	613318	1
	FWSG SE 250 - 315	613320	1

FWZ

Hand scraper



To remove oxidic layer on HD-PE pipes or fittings which are unable to treat using appropriate scraper tools. Also suitable for deburring cut edges.

Replacement blades: 5 pieces per package.

Article description	Order Ref.	Stock- status
Hand scraper	613300	1
Replacement blades	613270	1

FWZ XL

Hand scraper for large pipes



For removing oxide layers on large HD-PE pipes which are unable to treat using appropriate scraper tools. Ideal for preparing surfaces for the processing of FRIALEN XL saddle fittings. Also suitable for deburring cut edges.

Article description	Order Ref.	Stock- status
Hand scraper for large pipes	613299	1

FRIATOP

Clamping unit (Top Loading)



For the assembly of FRIALEN XL Top Loading saddle parts without lower clamp for all pipe diameters in the appropriate range of dimensions with extra elastic pneumatic spring system and for the optimum build-up of jointing pressure during fusion process. The tool is delivered in a transport box.

Order Ref.	Stock- status
613350	1



UNITOP

Clamping unit for FRIALEN spigot saddles SA UNI / ASA UNI



For the assembly of FRIALEN spigot saddles SA UNI d 250 – d 900 with outlet d 90, d 110, d 125 and d 160. The tool is delivered in a transport box.

For the processing of FRIALEN spigot saddles SA UNI with UNITOP clamping unit but without using FRIAMAT fusion units ADWL angled fusion adapters for socket contacts 4,0 mm (Order Ref. 613241) may be required.

For the processing of FRIAFIT spigot saddles ASA UNI d 630 - 900 with outlet d 160 / SDR 17 an additional adapter (Order Ref. 613839) is required and has to be ordered separately.

Article description	Order Ref.	Stock- status
UNITOP clamping unit (d 250 - d 900)	613385	1
ADWL angled adapters for socket contacts 4,0 mm	613241	1
Clamping adapter for outlet spigot of ASA UNI d 160	613839	1

VACUPUMP

Vacuum pump for building site operation



For the assembly of FRIALEN XL spigot saddles SA XL, FRIALEN repair saddles RS XL as well as FRIAFIT sewage saddles ASA VL. Consisting of vacuum pump (110V/230V), manometer, and hose connections. No additional construction site compressor required for operation The tool is delivered in a transport box .

For the assembly of FRIALEN XL spigot saddles SA XL and FRIAFIT sewage saddles ASA VL, plungers (PRESSKO) are required.

Article description	Order Ref.	Stock- status
Vaccum pump 230V	613827	1
Vaccum pump 110V	613828	3



PRESSKO

Plunger for VACUSET XL clamping unit



Nominal width-related plunger with stop plate and plug connection NW 7.2 for assembly on the FRIALEN XL spigot saddle SA XL with outlet d 160 - d 400 or the FRIAFIT sewage saddle ASA VL with outlet d 225 and for the connection of the Vacuum pump.

Version	Order Ref.	Stock-
version	Oluei Nei.	status
FRIALEN SA XL d 160	613821	1
FRIALEN SA XL d 225	613822	1
FRIALEN SA XL d 250 / FRIAFIT ASA VL d225	613823	1
FRIALEN SA XL d 280	613853	1
FRIALEN SA XL d 315	613854	1
FRIALEN SA XL d 355	613855	1
FRIALEN SA XL d 400	613837	1



FWAB

Drilling equipment



Drilling equipment FWAB for drilling HDPE pipes in unpressurised condition through the outlet spigot of FRIALEN XL spigot saddles SA XL, FRIALEN spigot saddles SA UNI as well as FRIAFIT sewage saddles ASA VL. Drive with drilling machine. Consisting of hole saw (nominal width-related), hole saw adapter SDS max, extension for hole saw adapter, centre drill with ejector and retaining shell, and 1 x hexagon wrench. The tool is delivered in a transport box.

(Fig. shows FWAB XL 160)



Article description	Outlet dimension	Order Ref.	Stock- status
FWAB XL 90 for SA UNI	d 90	613832	1
FWAB XL 110 for SA UNI	d 110	613833	1
FWAB XL 125 for SA UNI	d 125	613834	1
FWAB XL 160 for FRIALEN SA UNI	d 160	613829	1
FWAB XL 225 for FRIALEN SA XL	d 225	613830	1
FWAB XL 250 for FRIALEN SA XL	d 250	613831	1
FWAB XL 280 for FRIALEN SA XL	d 280	613850	1
FWAB XL 315 for FRIALEN SA XL	d 315	613851	1
FWAB XL 355 for FRIALEN SA XL	d 355	613852	1
FWAB XL 400 for FRIALEN SA XL	d 400	613836	1
FWAB XL 160 for FRIAFIT ASA UNI	d 160	613838	1
FWAB ASA 225 for FRIAFIT ASA VL	d 225	613835	1

FWFIT

Clamping and drilling unit for FRIAFIT-Sewage saddles (ASA TL) and transition saddles (ASA TL KG)



Combined clamping and drilling unit, universally designed for all FRIAFIT sewage saddles ASA TL and FRIAFIT transition saddles ASA TL KG. For clamping and creating the necessary joining pressure during fusion. For pressure free tapping through outlet socket on completion of prescribed cooling time. The tool is delivered in a transport box.

Order Ref.	Stock- status
613480	1



ASATOP

Clamping unit for Close-Fit-Inliner DN 200 - DN 500 (ASA TL) and transition saddles (ASA TL KG)



Clamping unit designed for FRIAFIT sewage saddles ASA TL and FRIAFIT transition saddles ASA TL/KG, specifically for HDPE Close Fit Inliners DN 200 to DN 500 and for HDPE pipes d 630. For clamping and creating the necessary joining pressure during fusion. Comprising ASATOP clamping unit with toggle anchor, hole saw (Ø 95 mm) with hole saw adapter SDS, centre drill and extension, and compressed air pump. The tool is delivered in a transport box.

For drilling through the outlet fitting in unpressurised state, the FWFIT clamping and drilling unit (Order Ref. 613480) is required.

Order Ref.	Stock-	
	status	
613370	3	



RPS

Repair set



Repair kit for containing residual water during repair and installation work on d 90 - d 900 HDPE water pipes. Consisting of a universal repair set with pump, pressure gauge, drill, connecting hose, and additionally repair balloons for each pipe dimensions. Optional extension set for the connection of an additional repair balloon, consisting of additional connection hose of 3m and pressure gauge.

From pipe dimensions d 355 the drilling equipment FWAB XL 225 (Order-Nr. 613830) is required.

The repair set up to d 225 requires VVS repair and reinforcing saddles. Pipe dimensions from d 250 require VSC TL or RS XL repair saddles.

Prices and availability on request.



Article description	Dimension	Order Ref.	Stock- status
Repair set	all dimensions	613701	1
Extension set	all dimensions	613715	1
Repair balloon type 1	d 90 - d 180	613702	1
Repair balloon type 2	d 200 - d 315	613703	1
Repair balloon type 3	d 355 - d 450	613704	1
Repair balloon type 4	d 500 - d 560	613705	1
Repair balloon type 5	d 630	613706	1
Repair balloon type 6	d 710	613707	1
Repair balloon type 7	d 800	613708	1
Repair balloon type 8	d 900	613709	1
Transport box		613700	1

CLAMP 63

Alignment clamp d 20 - d 63



Universal alignment clamp with angle adjustment (45°/90°) for heating coil fusion couplers, reducers, 45° and 90° elbows, and outlets on saddle fittings d 20–d 63.

Optional version CLAMP63L also applicable for long couplers FRIALONG.

CLAMP63 613020 1	Article description	Order Ref.	Stock- status	
OLAMBOOL ALONG	CLAMP63	613020	1	
CLAMP63L 613034 1	CLAMP63L	613034	1	

CLAMP 180

Alignment clamp d 63 - d 180



Alignment clamp with angle adjustment (45°/90°) and two clamping elements for heating coil fusion couplers, reducers, and 45° and 90° elbows d 63, d 90, d 125, and d 180. Reduction shells can be inserted for various sizes. Delivered in a practical carrier bag.

Alignment clamp can be expanded with additional clamping element modules for use as fourfold alignment clamp for d 63, d 90, d 125, and d 180. This needs two additional clamping elements.

T-piece extension kit for alignment clamp. Variant with one clamping element. Additional clamping elements can be attached for a twofold alignment clamp on the branching pipe.

Reduction shell set for d 110 and d 160. One reduction shell set is needed for each clamping element.

(Figure shows fourfold alignment clamp)

Article description	Dimension	Order Ref.	Stock- status
Alignment clamp with two clamping elements	d 63, d 90, d 125 and d 180	613021	1
Additional clamping element	d 63, d 90, d 125 and d 180	613022	1
Reduction shell set d 110/d 160	d 110 and d 160	613023	1
T-piece extension kit	d 63, d 90, d 125 and d 180	613024	1

SQM

Manual squeeze-off tool for pipes d 20 - d 125



Manual squeeze-off tool for the temporary shutoff of HDPE and PE-Xa pipes d 63–d 125 in SDR 11 and SDR 17.6.

Article description	Dimension	SDR	Order Ref.	Stock- status
SQM63	d 20 - d 63	SDR 11	613025	1
SQM125	d 63 - d 90, d 90 - d 125	SDR 11, SDR 17.6	613026	1

SQH

Hydraulic squeeze-off tool



Hydraulic squeeze-off tool for the temporary shutoff of HDPE and PE-Xa pipes d 63–d 180 in SDR 11 and SDR 17.6.

Article description	Dimension	SDR	Order Ref.	Stock- status
SQH180	d 63 - d 180	SDR 11 / SDR 17,6	613028	1

RRC

Re-rounding clamps for reinstating round cross section of squee-zed-off pipes d 63 – d 180



For re-rounding squeezed-off HDPE and PE-Xa pipes d 63-d 180.

RRC90 as universal re-rounding clamp for d 63, d 75, and d 90. Reduction shells can be inserted for various sizes. Key for activating the universal re-rounding clamps included.

RRC110-RRC180 as re-rounding clamps for each nominal diameter of d 110, d 125, d 160, and d 180.

Fig. 1 shows RRC90, Fig. 2 shows RRC180



Article	Dimension	Order Ref.	Stock- status
description			Status
RRC90	d 63, d 75, d 90	613029	1
RRC110	d 110	613030	1
RRC125	d 125	613031	1
RRC160	d 160	613032	1
RRC180	d 180	613033	1

FWXR

Manual rounding clamps for pipes d 63 - d 250



For retrospective rounding of HDPE and PE-Xa-pipes. Covering several dimensions due to the use of reducer spherical shells.

(Fig. shows FWXR-S1)

Article description	Dimension	Order Ref.	Stock- status
FWXR-S1	d 32, d 40, d 50, d 63	613416	1
FWXR-S2	d 90, d 110	613431	1
FWXR-S3	d 125, d 160	613439	1
FWXR-S4	d 180, d 200	613443	1
FWXR-S5	d 225, d 250	613444	1

FWXRH

Hydraulic rounding clamps for pipes d 280 - d 900



For the retrospective rounding of HDPE pipes. These rounding clamps are also available for hire.

Prices and availability of dimensions on request.

(Fig. shows hydraulic rounding clamp d 800)

Dimension	Order Ref.	Stock- status
d 280	613452	3
d 315	613461	3
d 355	613462	3
d 400	613463	3
d 450	613464	3
d 500	613465	3
d 560	613467	3
d 630	613466	3
d 710	613468	3
d 800	613460	3
d 900	613458	3

FWXRB

Manual rounding clamps for pipes d 800 - d 1200



For the retrospective rounding of HDPE pipes. These rounding clamps are also available for hire.

Prices and availability on request.

Dimension	Order Ref.	Stock- status
d 800 - d 1200	613457	3

PCUT

Pipe cutter for d 20 - d 140

Pipe cutter with rapid adjustment for HDPE pipes d 20-d 140 in SDR 11.



Article description	Dimension	Order Ref.	Stock- status
Pipe cutter d 63	d 20 - d 63	613040	1
Pipe cutter d 140	d 50 - d 140	613041	1
Replacement cutting wheel d 63	d 20 - d 63	613042	1
Replacement cutting wheel d 140	d 50 - d 140	613043	1

PCUTS

Pipe shears for d 20 - d 63



Lever action pipe shears for HDPE pipes d 20-d 63 in SDR 11.

Article description	Dimension	Order Ref.	Stock- status
Pipe shears d 40	d 20 - d 40	613044	1
Pipe shears d 63	d 20 - d 63	613046	1

FWPM

FRIALEN-/FRIAFIT-Marker (silver)



For the marking of HDPE and PE-Xa-pipes. Colour silver. 10 pieces per package.

Order Ref.	Stock-	
	status	
613069	1	

FWSS

Activating key for pressure tapping tees



For drill activation subject to diameter (d_1) of the FRIALEN pressure tapping tees DAA, DAA TL and DAA TL RE. Wrench size 17 can also be used for drill activation of all dimensions of SAB.

d ₁	WS in mm	Order Ref.	Stock- status
40-225	17	613246 ①	1
90-315	19	613250②	1

- 1 An activating key wrench size 17 for all DAA (new model with lever), SAB, DAA d 50 75 and DAP d 63.
- 2) Usable for DAA TL, DAA TL RE, DAA d 90 d 225 old version and DAP d 90 d 225.



FWSR T

Ratchet for activating key for pressure tapping tees with fast clamping lever



For drill activation of FRIALEN pressure tapping tees DAA with fast clamping lever, consisting of telescopic ratchet including box spanner attachment SW17.

Zusätzlich wird der Betätigungsschlüssel FWSS SW17 benötigt (Best.Nr. 613246).

Article	Order Ref.	Stock-
description	Older Rei.	status
Ratchet 1/2" with socket SW17	613615	1



FWSR

Activating key for pressure tapping tees with parallel dome (DAP)



For drill activation of FRIALEN pressure tapping tees with parallel dome DAP, consisting of ratchet and box spanner attachment.

Article description	Order Ref.	Stock- status
Ratchet 1/2"	613610	1
Socket SW 19	613605	1
Socket SW 17	613606	1

FWDPA

Pressure test adapter

Pressure test adapter for the use on FRIALEN pressure tapping tees DAP, DAA TL, DAA TL/RE d_1 = 61-315. Connection measurements internal thread = R 1/4".



Article description	Order Ref.	Stock- status
FWDPA for FRIALEN DAP, DAA TL, DAA TL RE	613595	1
FWDPA for FRIALEN SA UNI	613596	1





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