





The AGRULINE product group offers a complete, high-quality product range of pipes, fittings, valves and customized components made from polyethylene for safe and environmentally friendly supply of gas, potable water and wastewater disposal. Years of experience, a highly knowledgeable staff and state-of-the-art manufacturing equipment are the cornerstones for our high quality products.

The AGRU success story has been unfolding now for around seven decades. Founded back in 1948 by Alois Gruber senior, nowadays the company is one of the world's most important single-source suppliers for piping systems, semi-finished products, concrete protection liners and lining systems made from engineering plastics. Our ability to supply everything from a single source sets us apart. We use only top-grade thermoplastic polymers as our raw materials. When it comes to application-technical consulting, we are your best partner in the field.



























Quality

At AGRU, customer satisfaction comes first. Technical consultations, training courses, welding instruction and expert supervision on site are essential parts. The AGRU quality assurance system is compliant with ISO 9001:2015 and its environmental management system fulfils ISO 14001:2015. This in turn ensures that the products comply with international norms, as monitored and evaluated on an ongoing basis by independent testing agencies standards.

The start-to-finish attention to quality ensures that the products meet and beat the strictest technical specifications, providing safe operation within gas, water and wastewater infrastructures.

AGRULINE Pipes, fittings and customized solutions perfectly harmonised

AGRULINE involves an ingenious piping system comprised of ultra-robust PE 100 and PE 100-RC materials for use in gas and water supply as well as wastewater disposal. Decades of product optimisation have turned AGRULINE into a perfect highly cost-effective piping system unlike any other.

One stop shopping

Pipes and fittings from one factory for maximum accuracy of fit

One stop shopping

- all components are designed to fit perfectly with one another
- personal technical consulting is included
- reliable on-time delivery supports your work site logistics
- all components for pipeline construction are available in sizes from OD 20 mm to OD 3260 mm

Maintenance free pipework

Welded joints and PE 100-RC ensure high operational reliability

Welded PE pipework is leak-tighter than inserted connections

- AGRULINE pipework is homogenous, longitudinally forcelocked and leak-tight
- the best welding system is selected based on the specific application
- no expensive supports are needed to lay the pipework into the ground
- intact pipelines, still in operation 50 years after installation a testament to their reliability

High economic efficiency

Simple assembly, high quality and long service lives

Saves time and money

- the flexibility of PE often allows for direction changes without fittings
- dimensionally accurate pipes and fittings keep the installation time short
- the investment interval for PE pipes is calculated in terms of several decades
- smooth inner surfaces prevent adhesion and offer perfect flow characteristics

Certified materials

Raw materials in accordance to PE 100+ Association guidelines

Outstanding material properties ensure

- high rupture strength
- extreme resistance to slow crack growth
- insensitive to pressure surges and seismic activity

Outstanding expertise in the field of plastics processing

Decades of on-site experience and R&D

55 years of experience mean

- flexible, solution-oriented service from knowledgeable employees
- state-of-the-art production machines and processes
- ingenious and well-engineered pipework components
- strong ability to tailor to application through in-house toolmaking
- products certified based on EN 12201 / EN 1555, ÖVGW, DVGW and PAS 1075





AGRULINE fittings from PE 100-RC

The AGRULINE system of pipework products encompasses a broad range of electrofusion fittings such as couplers, bends, tees, reducers and end caps, all produced from PE 100-RC

- enormous stress crack resistance thanks to robust PE 100-RC
- no sand embedding required, saving costs during laying
- perfectly harmonised for all AGRULINE pipes
- permanently leak-tight connections through butt, socket or electro-socket welding
- simple assembly of the electro-socket fittings thanks to chamfered inlets and long insertion depths
- simple to weld, even where little space is available or terrain is difficult



Multi-bends - multi-functional

- stable bends suitable for butt and electro-socket welding
- top flexibility can be used as a long-spigot or, when cut, as a short-spigot fitting



PRODUCT RANGE	
Dimensions	
SDR 17	OD 63 mm - 315 mm
SDR 11	OD 20 mm - 315 mm



Elongated fittings - improved flexibility when welding

- compatible with butt welding and electro-socket welding for flexibility in applications
- low-stress thanks to optimised gate system



PRODUCT RANGE	
Dimensions	
SDR 17	OD 63 mm - 500 mm*
SDR 11	OD 20 mm - 500 mm*

^{*}Stub flanges up to OD 710 mm



Short-spigot fittings - for heated tool butt welded pipelines

- outstanding rupture strength thanks to cutting-edge injection moulding technique
- for pipeline installations with serious space restrictions
- easy to handle on-site thanks to low weight and compact component dimensions



PRODUCT RANGE	
Dimensions	
SDR 33	OD 110 mm - 500 mm
SDR 17	OD 63 mm - 500 mm*
SDR 11	OD 20 mm - 500 mm*

^{*}Stub flanges up to OD 710 mm









Heated tool socket fittings - in small dimensions

- compact fittings for fast connections using heated tool socket welding
- easy to handle, even at limited space conditions
- affordable solution and affordable welding equipment



PRODUCT RANGE

Dimensions

OD 20 mm - 110 mm



Sweep bends - low flow resistance

- unimpeded flow of media thanks to smooth inner surface and large radius
- bent but stable pipes available in many dimensions and angles
- full pressure resistance
- for gas and potable water
- suitable for heated tool butt welding and electro-socket welding



PRODUCT RANGE Dimensions OD 90 mm - 800 mm SDR 17 OD 90 mm - 800 mm SDR 11 OD 90 mm - 800 mm 11°, 22°, 30°, 45°, 60°, 90°



FM 1613 approved pipes and fittings - for reliable underground fire protection lines

- FM 1613 approved for top reliability in emergency situations
- corrosion-free, eliminating threat of sprinkler clogging
- subject to 3,2x maximum pressure during certification to ensure top safety



PRODUCT RANGE

Dilliciisiolis	
218 psi	OD 63 mm - 500 mm
250 psi	OD 63 mm - 500 mm

AGRU SDR 7.4 pipes and fittings for high-pressure applications

- thick walls can handle water pressure up to 25 bar
- extensive range of products, including injection-moulded fittings
- strong static ratings for maximum safety in practical applications
- fits SDR 7.4 pipes in dimensions from 63 500 mm



PRODUCT RANGE	
Dimensions	
SDR 7.4	OD 63 mm - 500 mm



Segmented fittings also available in special dimensions

- segmented fittings are available in dimensions up to OD 3260 mm and are designed and harmonised to the customer's specific specifications
- solutions with or without de-rating factor for pressure available
- top flexibility, as pieces are produced to meet the customer's requirements
- expert workmanship and strict QA ensure identical performance to standard fittings



PRODUCT RANGE	
Dimensions	
SDR 41	OD 560 mm - 3260 mm
SDR 33	OD 560 mm - 3260 mm
SDR 26	OD 560 mm - 3260 mm
SDR 17	OD 560 mm - 2500 mm
SDR 11	OD 560 mm - 1600 mm

Customized fittings in accordance with your needs

- customized fittings are available in dimensions up to OD 3260
- designed according to customer requirements to ensure a perfect fit
- reduced overall costs through perfect integration in any construction plans
- pressure-rated versions available by request





Dimensions

Available in various pressure ratings up to OD 3260 mm, by request











Electro-socket fittings - injection moulded

- extensive product range from PE 100-RC
- perfect welding results through fully embedded heating wire
- gentle thermal distribution and easy-to-clean interior
- can be welded using universal welding equipment, even where little space is available or terrain is difficult
- automated production processes with barcode and resistance check ensures origin of components can be traced at all times
- removable centre guide, ideal for repair applications
- E-couplers in SDR 11 up to OD 315 tested and approved for maximum operating pressures of up to 25 bar

PRODUCT RANGE	
Dimensions	
SDR 17	OD 90 mm - 500 mm
SDR 11	OD 20 mm - 500 mm
Adaptor fittings: SDR 11	20 x 1/2 - 63 x 2

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Machined E-couplers

- in dimensions from 560 1400 mm
- maximum safety thanks to completely embedded heating wire
- bifilar welding system allows the E-coupler to be welded to the pipe outside the trench
- available in SDR 11 and 17
- Ideal for pipe bonding and connecting of pre-cast pipe runs
- can be welded with pipe walls of thicknesses SDR 33 to SDR 11 (depending on dimensions)



PRODUCT RANGE	
Machined E-couplers	
SDR 17	OD 560 mm - 1400 mm
SDR 11	OD 560 mm - 900 mm











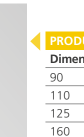
Tapping saddles - creating branches by hot tapping

- rapid creation of pressurised house connections and discharges
- quick and easy installation through mounting belt
- Gas-tight through patented telescoping tapping system
- clean, leak-free tapping without chips or residues
- extra long spigots for 2x electrofusion
- tapping system ensures compatibility with pressure test
- can be combined with gas applications with a gas flow guard



Pressure tapping valves - opening and closing of pressurised branches

- rapid opening and closing with maximum 10.5 rotations
- reduced flow loss thanks to optimised component design
- enduring quality thanks to PE 100-RC material and integrated valve components made of lead-free brass and stainless steel
- extra long spigots for repeated electrofusion



Spigot saddles - an affordable alternative even under pressure

- affordable solution for installation of branches on main lines
- installation of pressurised branches possible using special tool
- simplified installation through flexible alignment on main pipe
- machined "Topload" version for primary diameter of 355 3260 mm
- simplified installation of the "Topload" system through specially engineered clamping system



PRODUCT RANGE SPIGOT SADDLES

Dimension of main [mm]	Dimensions of spigots [mm]
90	20, 32, 40, 63
110	20, 32, 40, 63
125	20, 32, 40, 63
160	32, 40, 50, 63, 90, 110
180	32, 40, 50, 63, 90, 110
200	20, 32, 40, 63
225	32, 40, 50, 63, 90, 110
250	50, 63, 75, 90, 110
280	50, 63, 90, 110
315	63, 90, 110
355	63, 90, 110
355-1400*	90, 110,125,160, 180, 200, 225
450-1400*	250, 280
450-2500*	315
710-2500*	355, 400, 450, 500
1600-3260*	560, 630, 710, 800, 900, 1000,
	1200

^{*} Version Topload, machined



PRODUCT RANGE TAPPING SADDLES

Dimension of main [mm]	Dimensions of spigots [mm]
40	20, 25, 32
63	20, 25, 32, 40, 63
90	25, 32, 40, 63
110	20, 25, 32, 40, 63
125	20, 25, 32, 40, 63
160	20, 25, 32, 40, 63
180	25, 32, 63
200	20, 25, 32, 40, 63
225	25, 32, 63
315	25, 63



PRODUCT RANGE PRESSURE TAPPING VALVES

Dimension of main [mm]	Dimensions of spigots [mm]
63	32, 40, 50, 63
90	32, 40, 50, 63
110	32, 40, 50, 63
125	32, 40, 50, 63
160	32, 40, 50, 63
180	32, 40, 50, 63
225	32, 40, 50, 63
250, 280, 315, 355	63



Ball valves - maintenance-free valves

- robust, light-weight monoblock design
- simple and homogenous integration into pipe system using heated tool butt welding or electro-socket welding
- inlet matches pipe without diameter reduction (piggable)
- variants with or without gears available for flexible deployment
- optimal and secure for underground lines



PRODUCT RANGE BALL VALVES in black and orange

Dimensions	
Without gear:	
SDR 11	OD 32 mm - 125 mm
With gear:	
SDR 11	OD 63 mm - 225 mm









Sureline I pipes - the reliable classic

- PE 100-RC pipes for potable water and wastewater
- pipes are black or with coloured stripes running axially for clear identification of the application area
- flexible and light, ensuring broad range of applications
- strong resistance to point loads and slow crack growth for top safety during installation and operations
- no sand embedding required, translating into high potential savings through reducing construction costs
- suitable for alternative trenchless laying methods, such as milling, ploughing, relining, sublining, swagelining, horizontal directional drilling and soil displacement hammer



PRODUCT RANGE				
OD 63 mm - 1000 mm				
OD 20 mm - 800 mm				

Sureline II pipes - for top safety

- PE 100-RC pipes for potable water, gas and wastewater
- clear labelling of application through coloured signal layer
- flexible and light, ensuring broad range of applications
- strong resistance to point loads and slow crack growth for top safety during installation and operations
- no sand embedding required, translating into high potential savings through reducing construction costs
- suitable for alternative trenchless laying methods, such as milling, ploughing, relining, sublining, swagelining, horizontal directional drilling and soil displacement hammer



PR	OD	UCT	RA	NGE

SDR 17 / SDR 11	OD 75 mm - 1200 mm
Dimensions for gas	
SDR 17 / SDR 11	OD 75 mm - 400 mm



APPLICATIONS SURELINE II PIPES

Lower construction costs thanks to flexible laying options, including alternative methods without sand embedding -saving money on fittings on direction changes.



The coloured signal layer denotes the application - here a potable water line.







Sureline III pipes with protective layer



Sureline III pipes with protective layer - twice the safety

- PE 100-RC inner pipe with additional protective layer of PP
- twice the safety for extreme applications such as pipe bursting or horizontal directional drilling on stony soils
- scratch-proof PP protective layer prevents significant damage to inner lining during installation and improves operational reliability
- rapid heated tool butt welding thanks to factory-stripped ends



OD 63 mm - 1200 mm

PRODUCT RANGE

SDR 17 / SDR 11

Dimensions for gas: orange protective layer

SDR 17 / SDR 11 OD 63 mm - 225 mm*

Dimensions for potable water: blue protective layer

SDR 17 / SDR 11 OD 63 mm - 1200 mm

Dimensions for wastewater: brown protective layer



Sureline III with protective layer, for the new installation

Extension of a water supply network and construction / connection of a high tank. Trench installation as well as horizontal directional drilling of 3 sections underneath a highway. The project costs could thus be reduced immensely, since the traffic on the highway could be continued unhindered. The contractor also decided to install in the trench the Sureline III pipe in order to get the benefit of this "double safety" for the complete piping system.

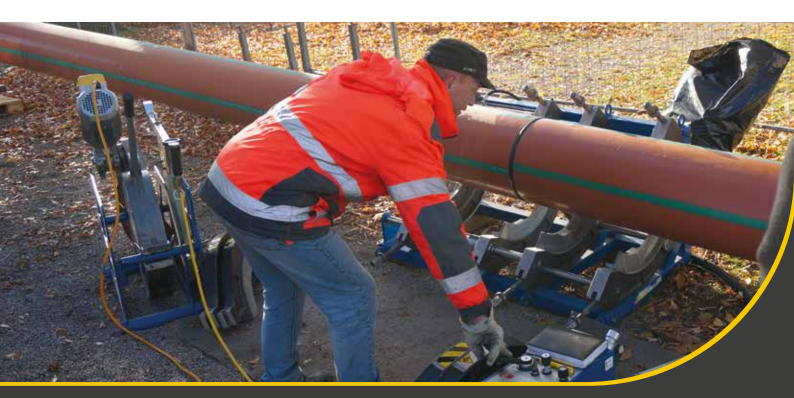


Sureline III with protective layer for pipe reconditioning

Reconditioning of old, damaged potable water line made of asbestos cement using pipe bursting. Insertion of multiple sections of up to 175 m in length. Expansion of the existing pipe dimension from OD 150 to OD 160 mm. Traffic could continue to flow.

During pipe bursting, the pipe is subjected to particularly high loads. Stones in the ground as well as the cracked old pipe scratch the pipe surface. The additional scratch-resistant PP protective layer is the ideal solution, it absorbs the damage and thus ensures that an impeccable new media-carrying pipe can be put into operation.



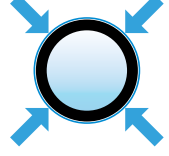


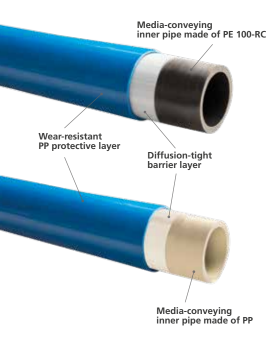




Protection from the outside in

Drinking water pipes that are routed through contaminated soils or soils at risk of contamination, such as those in industrial estates, landfills, agricultural areas and military exercise grounds, gradually absorb contaminants from the soil due to permeation and pollute the drinking water with them. The AGRU Sureline IV barrier pipe encloses the conveying drinking water with a special protective layer and protects it against dangerous contamination even in soils with a high chlorine-hydrocarbon content.





Maximum media protection

The main task of any piping system is to transport and protect the quality of the conveyed medium. The AGRU barrier pipe keeps its media hygienically and safely protected against oxygen, chemicals, odours and gases. The inner media pipe is either made of PE 100-RC (for drinking water) or PP (for ultrapure water and chemicals). It complies with the EN 12201/1555 or ISO 4427/4437 standards. The sturdy outer layer made of PP masters alternative laying methods with ease. The key layer is located between the two. It is a barrier which provides the pipe's contents with effective protection from all environmental influences.

PE 100-RC or PP for the media pipe

Variant 1, which has an inner pipe made of PE 100-RC, offers enormous resistance to point loads and slow growth of cracks induced by them. The pipe can be installed without a sandbed and can be used in a temperatur between - 40 °C and + 60 °C. Variant 2, which has an inner pipe made of PP, is characterised by even greater temperature and chemical resistance. The operating range covers temperatures from - 5 °C to + 95 °C.

Protection from the inside out

The diffusion-tight AGRU Sureline IV barrier pipe also protects the environment against dangerous media transported in the pipe that must not diffuse under any circumstances. This can be sewage containing oil and petrol, chemical materials, fluorinated hydrocarbons or other gases.









Fresh water lakes are our largest drinking water reservoirs. For this reason, sewage pipes routed through lakes must offer 100% diffusion protection for media hazardous to water. Thanks to the diffusion-resistant barrier layer, sewage can be safely routed through this crystal clear lake.



Earthquake-proof thanks to flexibility

PE's known impact resistance and flexibility enables the pipes to withstand seismic events. In case of a disaster, substances hazardous to the environment and water are safely retained in the pipe. This means that additional environmental damage can be prevented effectively in the majority of cases.





SurePEX pipes - top safety

- impact insensitive pipes from crosslinked polyethylene (PE-Xa)
- uncompromising quality for top safety at temperatures ranging from – 50 °C to + 95 °C
- the outstanding stress crack resistance ensures permanent leak-tight house connections
- also ideal for hot water lines, district heating and geothermal heating in the sanitary and industrial fields

AGRU Surefit - Relining without annular gap

- diameter reduction through factory-side pipe preparation
- rapid, affordable laying using winch dragging
- pressure and steam are applied, with "memory effect" causing pipe to resume its previous round shape
- perfect flow characteristics and full pressure resistance
- interior diameter reduced through relining is compensated through outstanding flow characteristics

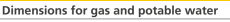


OD 25 mm - 125 mm*











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Backing ring and blind flange

Flange connections are primarily needed for material transitions, integrating valves and separable connections. Backing rings and V-collars are used to create leakproof but separable connections between AGRULINE piping systems. Blind flanges are used as covers at the end of a pipeline.

The contact pressure of the circular sealing surfaces on the seal between them is crucial for ensuring the joint is leakproof. The pressure is built up by screws inserted through holes drilled in the backing ring/blind flanges. The drilling pattern is laid down by various standards (PN in the DIN standard and Class in the ANSI standard).

The benefits of AGRULINE backing ring and blind flanges:

- steel core encapsulated in glass-fibre-reinforced PP
- very stiff and therefore dimensionally stable and permanently leakproof
- corrosion-resistant and thus maintenance-free
- it is easy to create transitions to other materials
- suitable for integrating valves
- designs comply with EN 1092 (PN 10 or PN 16) and ASME B 16.5 (class 150)



PRODUCT RANGE	
Backing ring DIN	
PN 10	OD 20 mm - 630 mm
PN 16	OD 20 mm - 400 mm
Blind flange DIN	
PN 10	OD 20 mm - 400 mm
Backing ring ANSI	
class 150	OD 20 mm - 315 mm
Blind flange ANSI	
class 150	OD 20 mm - 315 mm



Separable flange connections facilitate maintenance work.

Full-faced flange

AGRULINE Full-faced flanges are often used for connecting hydrants or water tanks to water pipes. They offer the best possible connection between metallic components and PE pipelines.

The benefits:

- separable flange joint
- drilled as per PN 10 (in line with DIN 2501)
- suitable for potable water
- long arms for heating wire or heated element butt welding
- easy installation without loose parts. Assembly aid (the drill holes are numbered for tightening the screws)
- injection-moulded reinforcement ribs



PRODUCT RANGE	
Full-faced flange	
PN 10/16	OD 90 mm - 180 mm



Full-faced flanges are often used to connect metallic components and PE pipelines.

SPECIAL DIMENSIONS

AGRU is happy to mechanically produce flanges for special projects in virtually any dimension. The image shows the machining of custom-made flanges from a PE 100-RC panel.







Concrete connection socket

AGRULINE concrete connection sockets ensures that PE pipes in shafts and walls are fed through and anchored in a manner that is watertight and safe. This is how pipes are safely installed in buildings or shafts and connected to one another.

The AGRULINE concrete connection socket, which is made of the high-quality material PE 100-RC, can be used to create a welded, tension-resistant joint thanks to its integrated heating wires. The heating wires ensure that the energy is applied gently. All AGRU concrete connection sockets come with an EPDM puddle flange.

The concrete connection socket has many benefits:

- made from the crack-resistant material PE 100-RC
- EPDM puddle flange ensures connections are permanently leakproof
- optimised anchoring in concrete thanks to a prefabricated groove
- electro-socket welding with PE pipes
- suitable for SDR levels between 33 and 11
- root penetration not possible



PRODUCT RANGE

Concrete connection socket

SDR 11 - SDR 33

OD 160 mm - 560 mm



The concrete connection socket is mounted flush with the formwork and grouted in with concrete. A prefabricated groove guarantees safe anchoring and the puddle flange acts as a seal.

Concrete connection socket type 2

This type does not have integrated heating wires like the concrete connection socket, but has an external electro-socket fitting. The benefits of a typical concrete connection socket, such as protection of potable water and groundwater, are combined with even more flexible installation. The constructional separation of the concrete connection socket and the electro-socket fitting increases the range of applications the sleeve can be used for and prevents the heating wire from being soiled when the concrete is being poured in. There is also another benefit: AGRUSAFE concrete protection plates can be homogeneously welded with the concrete connection socket on the face side.



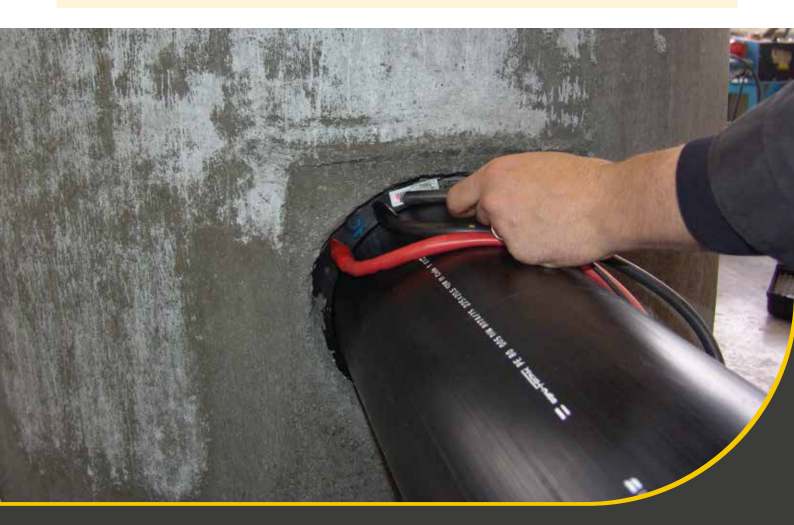


Concrete connection socket type 2

SDR 11 OD 110 mm - 400 mm The concrete connection socket type 2 has an external electro-socket fitting.

WELDING

Integrated heating wires in the Concrete connection socket ensure heat is applied to the pipe and fitting gently. The shaft and piping system are connected by a joint that is leakproof and cannot be pulled out.

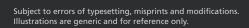








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