



INDUSTRIAL

PIPING SYSTEMS FOR INDUSTRIAL APPLICATIONS



agru

Worldwide Competence
in Plastics





Worldwide competence in plastics

The AGRU Kunststofftechnik GmbH is a family-owned, highly productive enterprise headquartered in Austria with worldwide activities in production and sales of high-quality thermoplastic polymer products.

The product group INDUSTRIAL PIPING SYSTEMS offers a wide range of pipes, fittings, valves and special components for the transport of aggressive media. In order to cover the various operating conditions in industrial applications a range of materials such as PE, PP, PVDF and ECTFE are offered.

Beside the variety of piping materials, a wide range of piping products enables the construction of pipelines in a wide range of dimensions and flow rates. Especially for the transport of aggressive, acidic media the excellent properties of plastic piping systems ensure high durability for many years and offer the user a sustainable solution.



INDUSTRIAL PIPING SYSTEMS

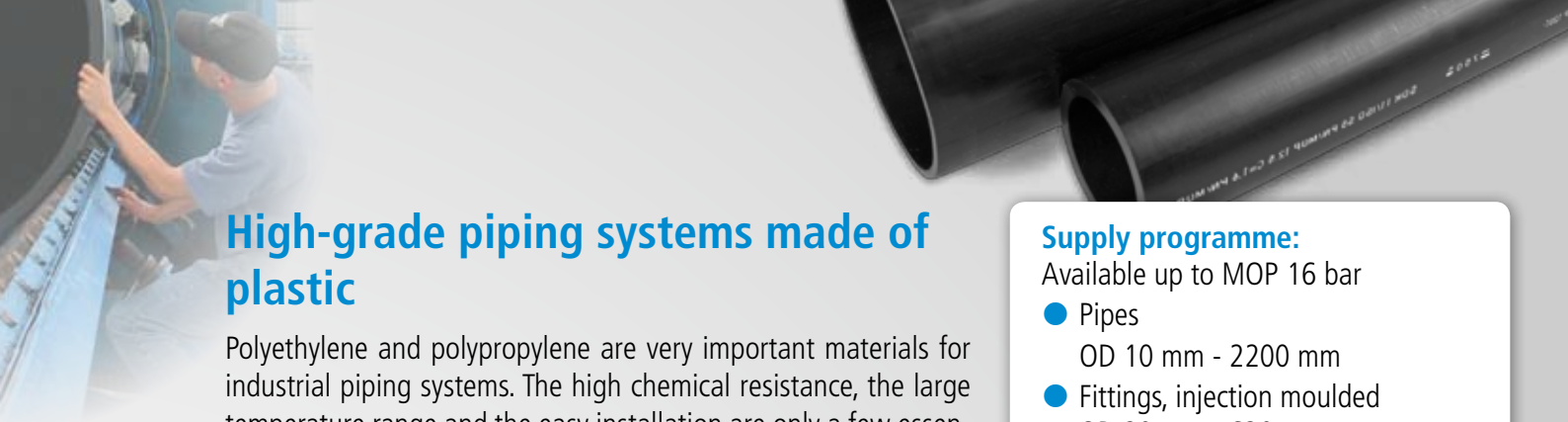
The installation of INDUSTRIAL PIPING SYSTEMS can be performed by means of established welding technologies such as heating element butt, heating element socket, infrared- and electrofusion welding.

Accessories facilitate the assembling - welding machines complete the extensive supply program of AGRU.

Quality

AGRU operates a quality management system according to ISO 9001:2008. AGRU products comply with the requirements of international standards and continuous third party inspections confirm the high quality standard.





High-grade piping systems made of plastic

Polyethylene and polypropylene are very important materials for industrial piping systems. The high chemical resistance, the large temperature range and the easy installation are only a few essential advantages of this system.

Applications

- Cooling water piping systems
- Pressure piping in processing plants
- Pressure piping systems for the transport of aggressive media
- Piping systems for the transport of contaminated waste water
- Exhaust and waste gas piping systems
- Piping systems for apparatus and tank building industry

Supply programme:

Available up to MOP 16 bar

- Pipes
OD 10 mm - 2200 mm
- Fittings, injection moulded
OD 20 mm - 630 mm
- Fittings, segmented
up to OD 2200 mm
- Electrofusion couplers
OD 20 mm - 1200 mm
- Socket welding fittings
OD 20 mm - 110 mm
- Valves, accessories
OD 20 mm - 140 mm
- Flanges & gaskets (DIN / ANSI / JIS)
OD 20 mm - 630 mm
- Welding machines &
Assembly tools

PP-H
PE 100

PP-R
PE 100-RC

PE-X



Supply programme:

Available up to MOP 10 bar

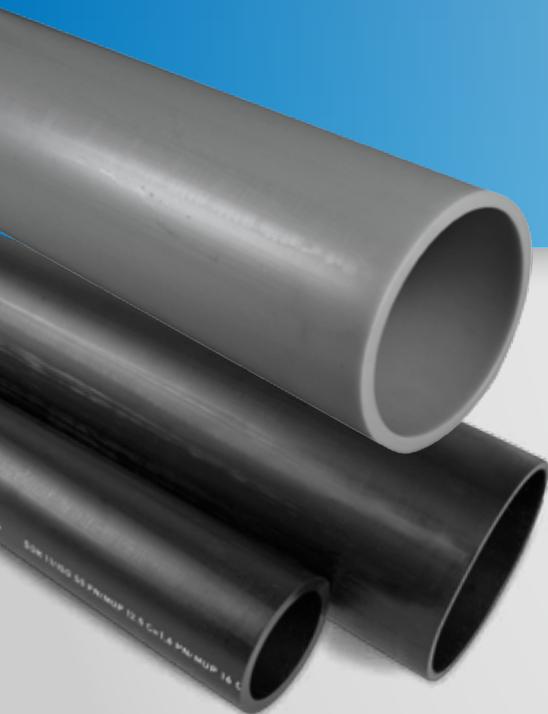
- Pipes OD 20 mm - 1200 mm
- Fittings, injection moulded OD 20 mm - 500 mm
- Fittings, segmented up to OD 1200 mm
- Accessories (flanges) OD 32 mm - 160 mm
- Welding machines & Assembly tools



Modified material grades - the perfect solution for special demands

In order to comply with the numerous specific requirements for chemical piping and apparatus engineering the flame retardant and electro conductive materials PP-s, PP-s-el and HDPE-el are offered.

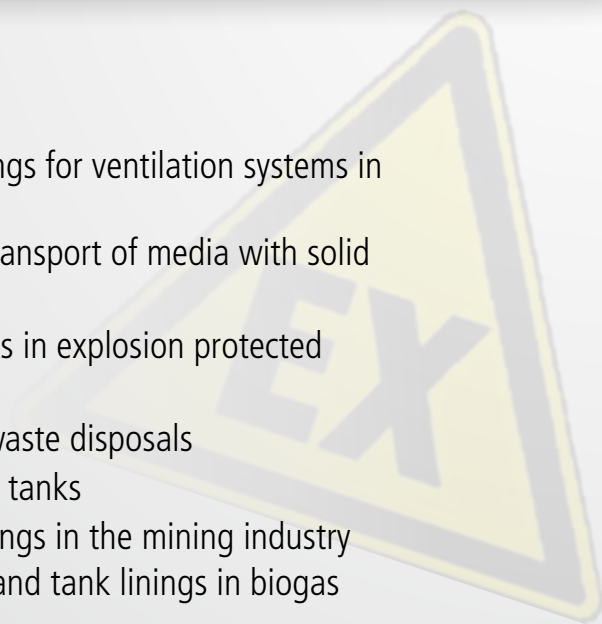
During the operation of thermoplastic piping systems e.g. electrostatic charging can be caused by transport of media and gases. Piping systems made of antistatic plastic materials provide a durable and safe solution in such applications. AGRU piping systems and semi-finished products made of electro conductive plastic comply with the ATEX guidelines and can be applied in explosion protected (EX) areas. Flame retardant piping products are offered and used especially for applications in exhaust and ventilation areas.



PP-s PP-s-el HDPE-el

Applications

- Intake and exhaust pipings for ventilation systems in the industry
- Piping systems for the transport of media with solid content
- Piping systems and tanks in explosion protected areas
- Degassing systems for waste disposals
- Lining of containers and tanks
- Slurry and degassing pipings in the mining industry
- Process piping systems and tank linings in biogas plants



Fluoropolymers - for highest demands

To meet the high demands for pipeline constructions in process plants, AGRU offers a complete range of pressure piping components made of high-grade fluorinated thermoplastics. PVDF (Polyvinylidene fluoride) is a thermoplastic material which distinguishes itself from other fluoroplastics due to its wide temperature range, pressure resistance and cleanliness. ECTFE (Ethylene chlorotrifluoroethylene) provides excellent high chemical resistance in combination with high temperature stability.

The excellent properties of both product types PVDF and ECTFE are achieved without adding any additives such as stabilizers or colorants.

Supply programme:

Available up to MOP 16 bar

- Pipes
OD 20 mm - 400 mm
- Fittings, injection moulded
OD 20 mm - 315 mm
- Socket welding fittings
OD 20 mm - 110 mm
- Valves, accessories
OD 20 mm - 140 mm
- Accessories (flanges)
OD 20 mm up to 400 mm
- Welding machines &
Assembly tools

PVDF

ECTFE



Applications

- Process lines in the chemical and petrochemical industry
- Washing towers, reactors, agitators and centrifuges
- Lining of tanks and pipes for durable corrosion protection
- Piping systems for ultra-pure water transportation in the semiconductor industry
- Process piping in the food and life science industry
- Heat exchanger



Supply programme:

Available up to MOP 16 bar

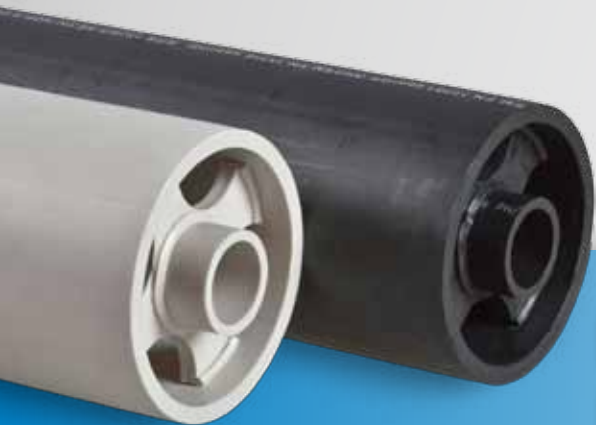
- Pipes
- Tees, bends, reducers, end caps
- Dog bones
- Support discs, spider clips
- Valves
- Accessories (flanges, pipe clips...)
- Welding technology, welding machines & assembly tools
- PolyFlo system

Piping system with double safety

The AGRU double containment pipes have been used very successfully in a wide range of applications for many years. They fulfil today's high requirements in the field of chemical process engineering.

For leak detection in the double containment piping different leak detection methods are offered and they are installed in the space between inner and outer pipe.

The heating element butt welding method (simultaneous welding) is the most used connection type for piping components and ensures an easy and cost effective installation. Beside this most applied installation solution also other connection methods are available in the supply range from AGRU.



DOUBLE CONTAINMENT PIPING

PE PP PVDF ECTFE



Product features

- Various material combinations of media pipe and cover pipe are available
- High corrosion resistant materials such as HDPE, PP, PVDF, and ECTFE are available
- Detailed localisation of possible leakages through electronic detection system - ensure low repair and maintenance costs
- Prevention of secondary damage (e.g. environmental pollution, ground water contamination, human protection)
- The system can be divided into different safety sections - providing higher operation flexibility
- Easy installation and handling
- System complies with the requirements of DIBt (German Institute for Building technology)

AGRU double containment piping systems ensure a system which is perfectly designed and adapted for the application (high pressure resistance of the media pipe, materials which are resistant to the transported media). Furthermore, space saving options with reduced space for the leak detection are available.



Double containment prefabricated:

Factory fabricated double containment piping components are available in the standard supply range from: OD 90/32 - OD 355/250 mm. Special combinations are designed and produced project based.

For the installation with simultaneous welding

PE/PE - PP/PP

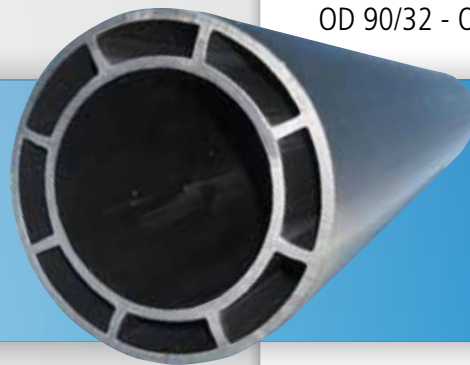
OD 90/32 - OD 355/250 mm

For the installation with cascade welding

PE/PP - PE/PVDF - PP/PVDF

OD 90/32 - OD 280/160 mm

FOR A SAFE MEDIA TRANSPORT



Applications

Today, double containment piping systems are not only used in the chemical industry, but also required and applied in a lot of other areas due to the increased demands concerning environmental, ground water and human protection.

- Transport systems in the nuclear, natural gas, oil and chemical industry
- Waste water transport systems in the semiconductor, pharma and biotech industry
- Transport lines of hazardous and corrosive media in ground water protected areas
- Transport of aggressive media inside buildings for the protection of equipment, building and people
- Underground piping in hardly accessible areas (e.g.: airports)

PolyFlo double containment:

The PolyFlo double containment pipes are extruded seamless in one production step. The PolyFlo double containment fittings are produced by injection moulding.

This new double containment system is a cost-effective alternative to the standard fabricated double containment piping system.

PolyFlo - PE/PE - PP/PP

2"/1" - 3"/2" - 6"/4"





Sheets, round bars, welding rods

Semi-finished products

For the tank and apparatus construction...

- Light and resistant
- Outstanding weldability
- Excellent abrasion resistance
- Low friction coefficient

**More information
in the correspondent
brochure from AGRU!**



INDUSTRIAL

PIPING SYSTEMS FOR INDUSTRIAL APPLICATIONS

Y21001021210 2 V

Subject to errors of typesetting, misprints and modifications.
Pictures are partly reference photos.

Your distributor:



Worldwide Competence
in Plastics

AGRU Kunststofftechnik GmbH

A - 4540 Bad Hall

Ing. Pesendorfer-Straße 31

T +43 (0) 7258 790 - 0

F +43 (0) 7258 3863

office@agru.at

www.agru.at

