

INDUSTRIAL

POLY-FLO DOUBLE
CONTAINMENT
PIPING SYSTEM

**DOUBLE
SAFETY!**



INDUSTRIAL

PIPING SYSTEMS FOR INDUSTRIAL APPLICATIONS



The Plastics Experts.

AGRU Kunststofftechnik GmbH is a family-owned, high performance 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 multitude of materials such as PE, PP, PVDF and ECTFE are offered. Beside the variety of piping materials, a wide choice of piping products enables the construction of pipelines in a wide range of dimensions and flow rates. Especially for the transport of aggressive and acidic media, the excellent properties of plastic piping systems ensure high durability for many years and offer the user a sustainable solution.

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 and welding machines complete the large supply programme of AGRU.



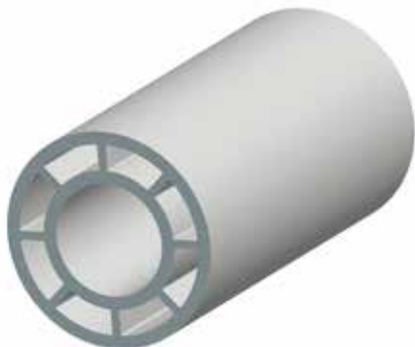
Quality

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



Supply Range:

SUPPLY RANGE PIPES 5 m



material

PPR/PPR

PE 100-RC/PE 100-RC

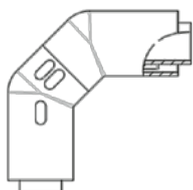
dimensions

DIM 50/32 – SDR17/11

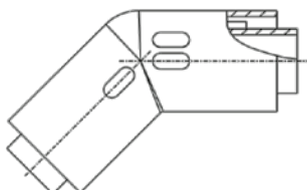
DIM 90/63 – SDR17/11

DIM 160/110 – SDR17/11

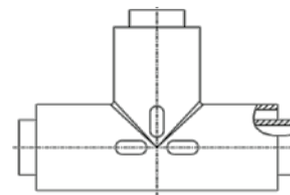
SUPPLY RANGE FITTINGS



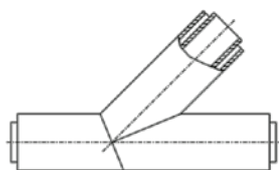
Elbow 90°
from 2 Elbows 45°



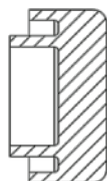
Elbow 45°
injection moulded



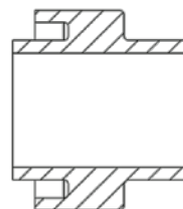
Tee
injection moulded



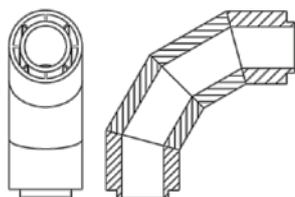
Lateral Tee
segmented



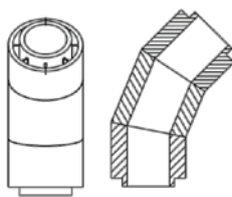
End Cap
machined



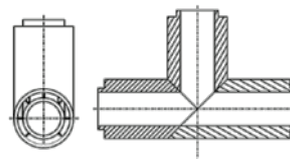
Dog Bone
end Termination



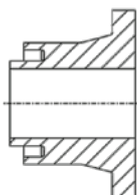
Elbow 90°
from 4 segments



Elbow 45°
from 3 segments

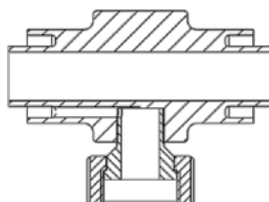


Tee
segmented

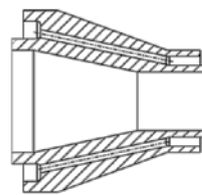


Stub Flange

- without flow through
- with flow through
- with flow through + Oring



Measuring Fitting
leakage control



Reducer
concentric

Other fittings are available on customer requests.



OIL AND GAS

Fracking,
Petrochemical
Exploration,
Flow-Lines



INDUSTRY

Chemical Industry,
Steel Galvanisation,
Automotive

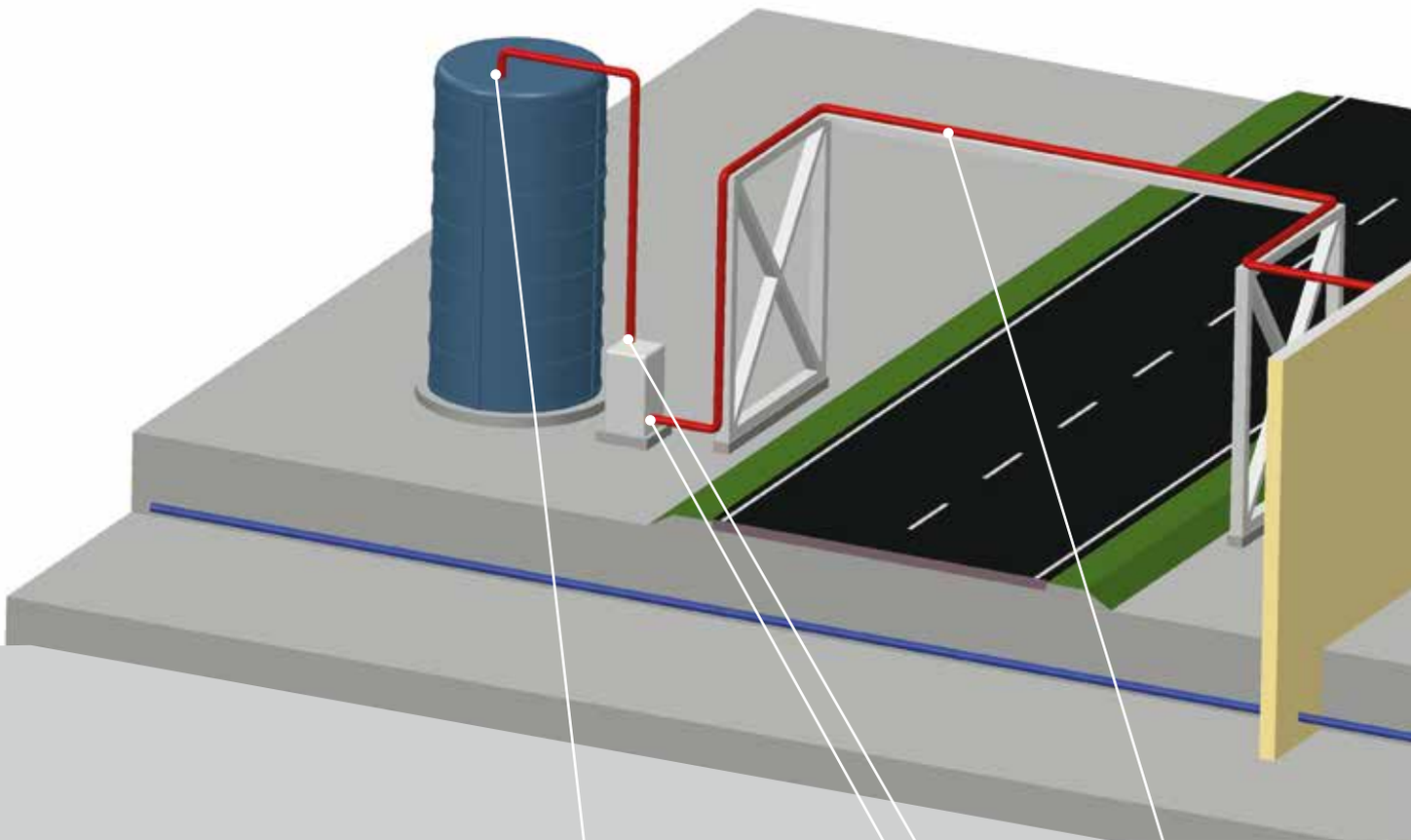


MINING



INFRASTRUCTURE

Airport,
Power plants
(Waste drain)



**TYPICAL
APPLICATIONS
FOR
POLY-FLO
PIPING
SYSTEMS**



DOG BONE

End Termination
Transition for double
to single wall
piping systems



STUB-FLANGE

For connections
where welding is not
possible or piping
system must be
dismountable



POLY-FLO PIPE

PPR grey and
PE 100-RC black,
suitable for above
and underground
installation



FOOD AND BEVERAGE

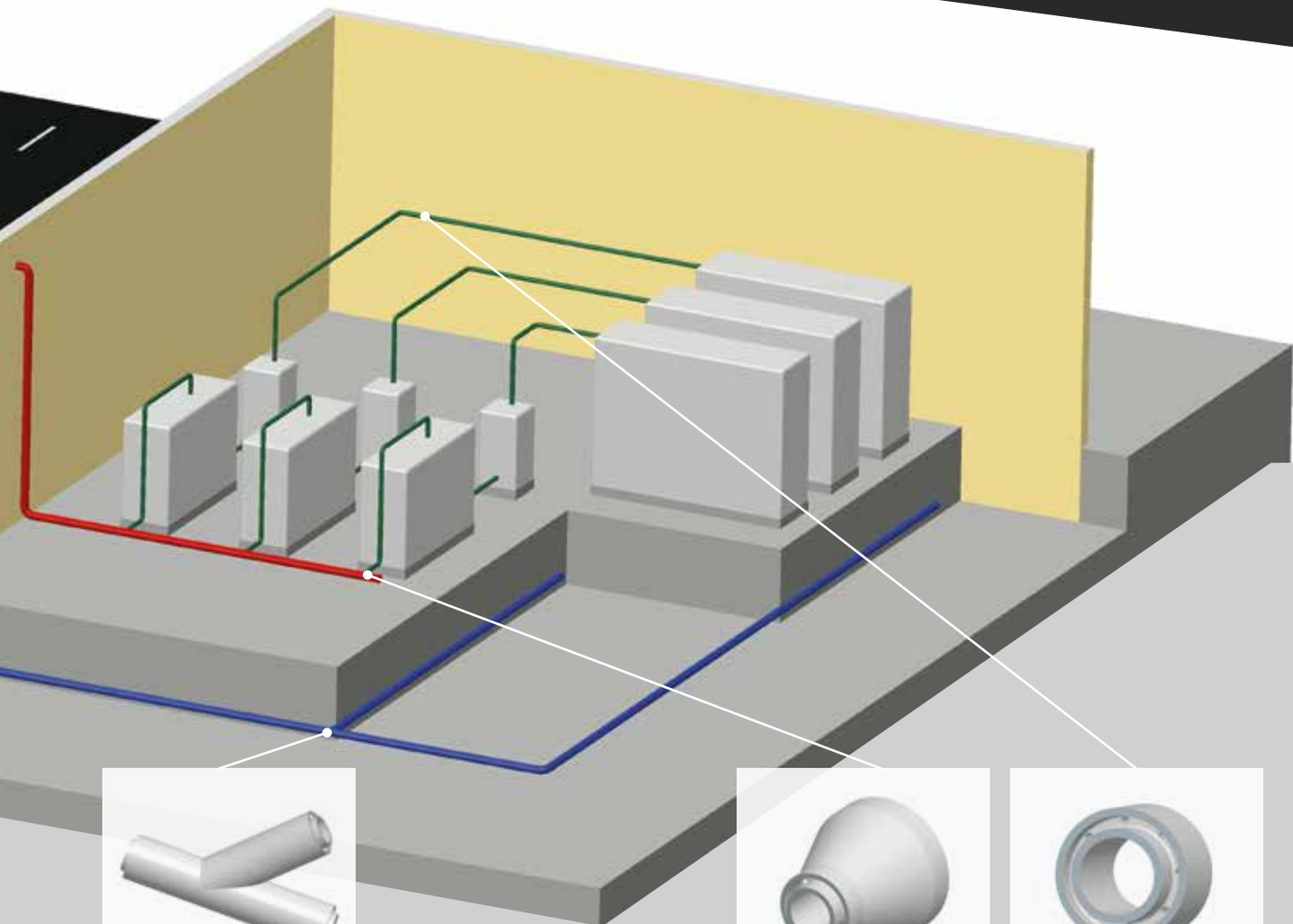
Microelectronic,
Life-Science Industry,
Laboratories,
Waste drain pipe,
Chemical process
piping



**WATER AND WASTE
WATER TREATMENT**

Chemical feed lines,
Chlorination pipes

APPLICATION AREAS FOR POLY-FLO PIPING SYSTEMS



LATERAL TEE

Specially for
drainage applications
with perfect flow



REDUCER

Machined for
transition for large
to small diameter



DOG BONE

Fixing of the piping
system for higher
temperature
differences



Piping system with double safety

The AGRU double containment pipes have been used very successfully in a wide range of applications since many years. They fulfil today's high requirements in the field of chemical process engineering. Our new **Poly-Flo system** is an enlargement of our double-containment piping system which has proven its worth over years. 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 simultaneous welding (heating element butt welding method) is the most used connection type for piping components and ensures an easy and cost-effective installation. Beside this welding method also other connection technologies are available in the supply range from AGRU.

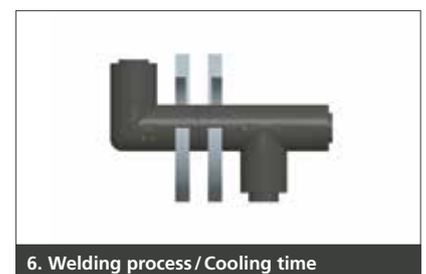
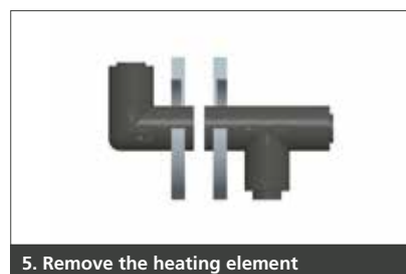
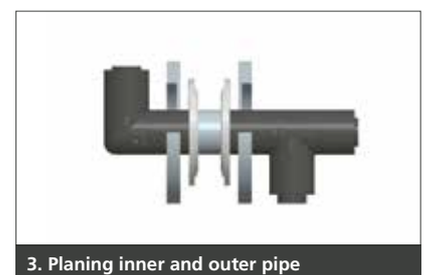
AGRU double containment piping systems ensure a system which is perfectly designed and adapted for the application (high pressure resistance of the media pipe, materials which are resistant to the transported media). Furthermore, space-saving options with reduced space for the leak detection are available.



Poly-Flo welding method

Simultaneous welding

The simultaneous welding is used successfully for the AGRU double containment piping systems since many years. This welding method is also applicable for our new Poly-Flo system. The main advantages of this welding method are the fast installation time and the possibility of using standard butt welding machines.





The Plastics Experts.

Your distributor:

Subject to errors of typesetting, misprints and modifications.
Illustrations are generic and for reference only.

0617

AGRU Kunststofftechnik GmbH
Ing.-Pesendorfer-Strasse 31
4540 Bad Hall, Austria

T. +43 7258 7900
F. +43 7258 790 - 2850
office@agru.at

