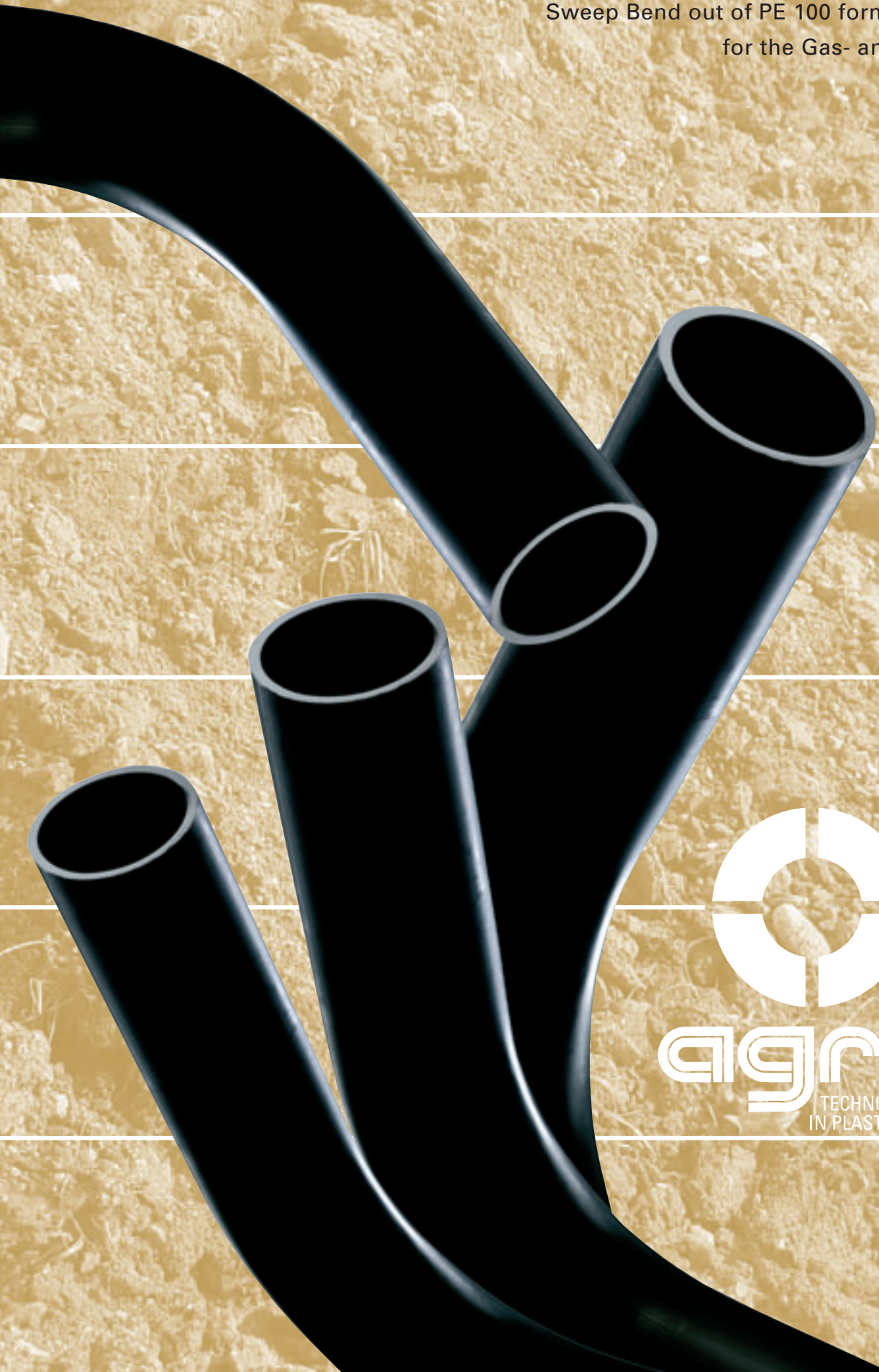


AGRULINE

Sweep Bend out of PE 100 formed out of Pipe
for the Gas- and Watersupply



agru
TECHNOLOGY
IN PLASTICS

AGRULINE

- As a manufacturer of high quality PEHD pipes an automatic production process has been developed which ensured that a reproducible quality of these sweep bends is achieved. Ideally suitable for applications in the gas and water supply and waste water treatment areas, these new bends are produced according to the demanding quality standards.



Quality

- The AGRU quality management system is certified according to ISO 9001:2000, which refers to the requirements of international standards.



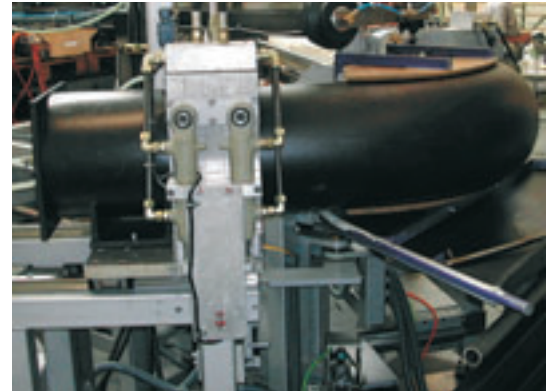
- AGRU products are certified according to the European pressure equipment directive 97/23/EG.

Approvals



Products

All bends are manufactured out of DVGW certified PEHD pipes and these high quality, durable and stable bends correspond to the present requirements.



With excellent availability and complete production in our own plants the resulting delivery opportunities provides a flexible and customer-friendly product line.

Advantages

- Suitable for butt and electrofusion welding
- Highly durable and stable
- Pipe material is suitable for drinking water (KTW approved)
- With straight ends for double electro fusion welding
- No thermal load on the pipe ends during production and therefore high dimensional accuracy
- Clear marking
- OIT-value > 20 min after production
- Ends closed with protection caps

SWEEP BEND PE 100

Applications areas



Water supply



Gas supply

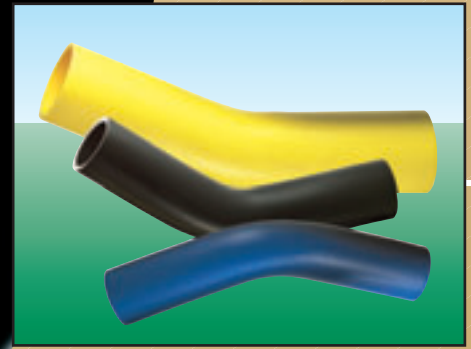
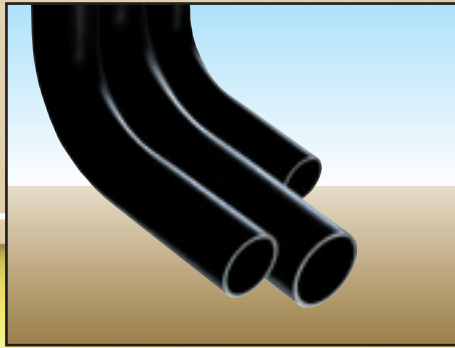
Supply program

- Bends in dimensions d 90 - d 315 are on stock
- Produced in SDR-rates 17 and 11 black coloured
- The supply program contains the standard angles 11°, 22°, 30° and 45°.
- Bending radius $r = 1,5 \times d$
- Other materials, angles and colours are available on request



● Please find updated and detailed information on our homepage

www.agru.at



● **AGRULINE**

Sweep Bend out of PE 100
formed out of Pipe
for the Gas- and Watersupply