



# Quality, Design and Technology



**Who we are:** Gebr. Ostendorf Kunststoffe GmbH has been one of the leading suppliers of sewage pipe systems in Germany since 1973. For this reason, our products are in demand internationally today more than ever, as quality is always our top priority. From production, to packaging and punctual shipping delivery, we take care of all tasks competently. We also have the possibility to accomodate your specific needs. All products are manufactured by us with the most modern machines and have a guarantee of 25 years. As a medium-sized family business, we are able to be unbureaucratic and respond to your inquiries rapidly. Thanks to this short decision-making process, quick help is always assured.

## Building Drainage

#### **Skolan Safe**<sup>®</sup> *Highly soundproof drainage pipes and fittings*

- Approval number Z-42.1-217
- Easy to install and secure thanks to the patented 3 lip seal
- 17 dB (A) at 4 liter flow volume with Bismat 1000 (P-BA 221/2016)
- Smoother outer pipe surface is extremely dirt-repellent
- DN/OD 58 DN/OD 200

#### HT Safe<sup>®</sup>

#### Soundproof drainage pipes and fittings

- DIN EN 1451-1
- Easy to install and secure thanks to the patented 3 lip seal
- 21 dB (A) at 4 liter flow volume with Bismat 1000 (P-BA 222/2016)
- Flame retardant (B1) to DIN 4102
- Ö-Norm EN 1451-1
- DN/OD 32 DN/OD 160

## HT-System (PP), white Ideal for surface mounting

- Production according to DIN EN 1451-1
- For surface mounting of exposed pipes
- Attractive appearance for connecting pipes in visible areas.
- Flame retardant (B1) to DIN 4102
- DN/0D 32/40/50







## Disposal

#### KG2000 SN 10 and SN 16 (PP-MD)

Sewer drainage pipes and fittings

- Full wall pipe according to DIN EN 14758-1
- All fittings in SN 16
- DN/OD 110 DN/OD 630
- Factory installed SBR seal according to DIN EN 681-1
- The patented 3 lip seal was successfully tested for 7 bar. Testing requirements according to DIN EN ISO 13259.
- NBR seals available for special applications
- Meets the requirements of drinking water protected areas
- Also ideally suited for use in ventilation and air conditioning systems (HVAC systems)
- May be welded with Sabug welding rings for special applications
- Switzerland: QPlus No. 15016 Swiss Quality
- Also tested according to ÖNORM EN 14758-1
- The entire range may be used as a cable protection pipe in accordance with DIN 16878



#### **KG-System (PVC-U)** Sewer pipe system and fittings

- Co-extruded pipes according to DIN EN 13476-2
- Full wall pipes and fittings according to DIN EN 1401-1
- Factory installed SBR lip seal acc. to DIN EN 681-1
- Coex pipes SN 4 DN/OD 110 DN/OD 500
- Coex pipes SN 8 DN/OD 160 DN/OD 500
- Full wall pipes SN 10 DN/OD 110, DN/OD 160 DN/OD 500

#### Export solutions:

- GRIS quality mark No. 175 / Ö-Norm EN 1401-1
- Full wall pipes SN 4 DN/OD 110 DN/OD 500
- Full wall pipes SN 8 DN/OD 160 DN/OD 500
- Certified according to NF 442



• Coex SN8 grey- DN/OD 110 – DN/OD 500

#### Chamber Systems DN/OD 400

- The versatile all-rounder
- Meets the standard DIN EN 13598
- Resistant under demanding conditions
- Meets the standards of the future
- Excellent hydraulic properties
- Economical to purchase, install and maintain



#### Chamber System DN 600 (PP)

#### Perfect drainage for land and public waste disposal

- Meets the standard DIN EN 13598
- Lifetime of at least 100 years
- Lower material costs due to optimized nominal diameter
- Flexible, safe and inspection-friendly system







## Cable protection pipes / protection pipes

## KG2000 e-line (PP-MD)

Cable protection pipe range for buried high and extra high voltage cables up to 525 kV

- According to DIN 16878
- PP-MD: permanent temperature resistance > 70°C
- May be welded with Sabug welding rings for special applications
- KG2000 e-line protect as a new innovative connector to cable protection pipes
- Various diameters and lengths available on request
- Available in SN 4, SN 10 and SN 16

#### PP cable protection pipe SN 4

Cable protection pipe range for buried high and extra high voltage cables up to 525 kV

- According to DIN 16878
- Patented factory installed triple sealing ring
- Black 6 m pipes in DN/OD 50 DN/OD 200 available from stock (other nominal widths upon request)
- PP-MD: permanent temperature resistance > 70°C
- various curved pipes and fittings available

## Drinking water supply

## PE pressure water pipe

#### Extremely durable and long-lasting

- Manufactured according to DIN EN 12201
- PE-HD drinking water
- pressure pipe
- DVGW quality mark
- High material density
- High flexibility
- DN/OD 20 DN/OD 63

## Special solutions

Do you have specific requirements? We offer solutions! Your contact will be happy to advise you!



Colored PP exhaust pipe with its own material formulation



Transparent KG PVC for external purposes



## PE-HD Cable protection pipe (Recycled material)

For underground telecommunications or power cables (low and medium voltage)

- According to DIN 16876
- Larger-volume SX seal made from factory inserted SBR seal
- Full wall pipes in DN/OD 75 160 and in various wall thicknesses available from stock\*
- Duplex pipes in DN/OD 110 160 available from stock\*
- Flexible bends in DN/OD 110 160 available from stock
- Smooth inner surface of the pipe enables optimal pulling of cables

other nominal widths and wall thicknesses, as well as special customer requirements, available upon request



KG PVC in grey

