

Quality, Design ...



HT-System (PPs)

Discharge Pipes and Fittings

Sound Insulation 26 dB

...and Technology

Quality

- technical terms of delivery according to DIN EN 1451 resp. DIN 19560-10
- general quality requirements according to DIN 8078
- use of quality raw materials of reputed producers
- pipes and fittings are leakage tested
- internal quality control by QM and external monitoring by MPA Darmstadt
- permanent quality control according to DIN EN ISO 9001 DQS



HT-System (PPs)
Discharge Pipes and Fittings
Sound Insulation 26 dB

Design

- All pipes bear a permanent marking in black with name of the manufacturer, nominal diameter, production date and time and EAN code
- centimeter marking (see picture) on all pipes
- new abrasion resistant marking with EAN Code

Technology

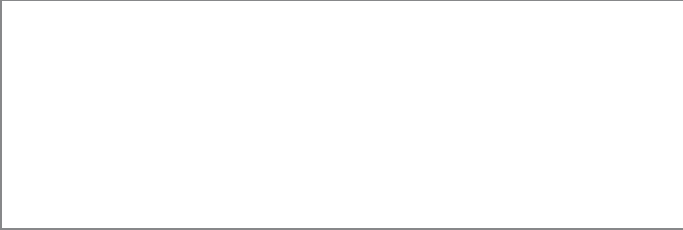
- chemical resistance (ph 2-ph 12)
- temperature resistance 90°C (constant temperature)
- flame-resistant DIN 4102 / B 1, easy and safe fire prevention
- sound insulation test according to DIN EN 14366
tested by the Fraunhofer Institute for Building Physics, Stuttgart
Result: 26 dB Sound Insulation Class II installation with standard pipe clamps

26 dB
Sound Insulation
Class II



- approval for central vacuum cleaning systems DN 32- DN 160
- new modified composition
- radon tightness
- fire protection sleeve for diagonal ducts and sealing over sleeves





Products from

Gebr. Ostendorf Kunststoffe GmbH

Rudolf-Diesel-Straße 6-8 | 49377 Vechta | Germany

Phone: +49(0)44 41-874-0 | Fax: +49(0)44 41-874-15

export@ostendorf-kunststoffe.com | www.ostendorf-kunststoffe.com