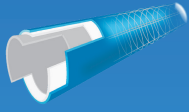


dBlue

Acoustic Soil & Waste System



State-of-the-art material formula



Latest co-extrusion technology



High noise reduction



Quality system and material

- Designed for noise reduction and comfort of living
- In conformity with EN1451 and ISO7671 polypropylene standards
- SKZ certified system with numerous other international recognised approvals
- Noise transmission of 18 dB at 4 l/s tested according to EN14366 by the Fraunhofer Institute Ideal for use in hotels, hospitals, residential housing and multi occupancy buildings
- · Fast installation using rubber ring joints
- · Complete system including floor gully and Akavent for high-rise buildings
- Size up to 200 mm
- · High resistance to waste water temperatures up to 95°C
- High resistance to chemicals ranging from pH2 to pH12
- Sustainable system which is 100% recyclable

Quality company

- Fully integrated quality control
- ISO 9001 certified quality management system
- · ISO 14001 certified environment management system
- · Part of the Akatherm Specialist Plumbing Solutions and the strong global Aliaxis network
- Regional offices for local technical support in the GCC (Dubai and Riyadh)

Quality and certification

Akatherm dBlue is developed and manufactured within an ISO 9001 Quality Assurance system and complies with the EN 1451 and other relevant international standards as well as meeting numerous national approved quality and safety standards.



Germany











📓 Fraunhofer EN14366

Noise measurement

EN13501 Fire class measurement

ISO ISO 9001

Quality

management system



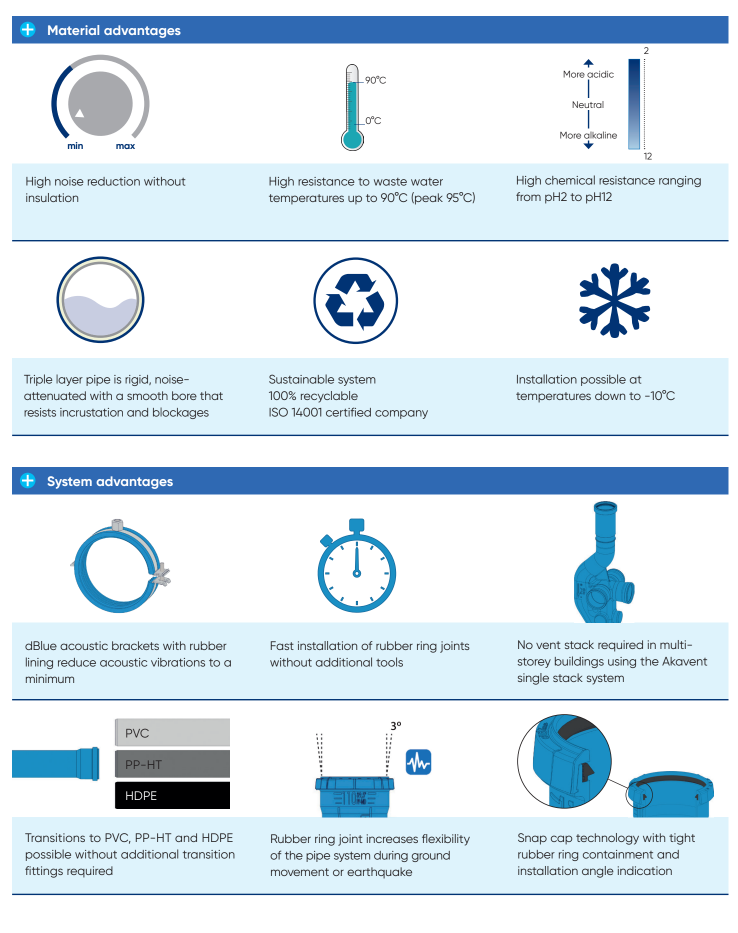
ISO 14001

HTG

Environmental management system



Robust, complete and installation friendly OBlue



Contact us gulf@aliaxis.com

Aliaxis Gulf | T: +971 (0) 4 3629423 | F: +971 (0) 4 4587599 P.O Box 488100 Dubai, UAE | Indigo Tower Office 702 Cluster D, JLT

Oaliaxis