

# dBlue

purpose-designed  
sound reducing  
drainage system  
with more than  
20 years  
of market  
presence



The dBlue system is designed to reduce both airborne and structure-borne sounds. It achieves this thanks to the combination of a **triple-layer pipe construction** and **specially designed acoustic brackets**. Along with our push-fit joint with a rubber ring seal for an ease of assembly, the system is a **perfect solution** for a wide range of applications, highlighting its versatility and reliability.

## Why dBlue?

- Complete system with its extensive range of pipes, fittings and accessories
- The best compromise between cost, performance and quality
- Sturdy and functional thanks to its triple-layer pipe structure
- Outstanding hot and cold impact resistance
- High chemical resistance for a wide pH value range
- Best-in-class technical support covering multiple designs
- 10-year warranty

## Certifications

dBlue meets all relevant standards set for soil & waste discharge systems. The noise performance has been measured at the Fraunhofer Institute in Stuttgart, according to the EN 14366. Production facility meets quality requirements according to ISO 9001, and environmental requirements according to ISO 14001.



Poland



Germany



Germany



Australia



Denmark



Sweden



EN14366  
Noise  
measurement



EN13501  
Fire class  
measurement



ISO 9001  
Quality  
management  
system



ISO 14001  
Environmental  
management  
system



VERY GOOD

aliaxis

## Technical Support, Design and Specification

Our dedicated Technical Sales Office provides comprehensive support for soil and waste system designs across all types of buildings. We offer design assistance with unique single stack pipe solutions, including Studor ADV as well as our stack aerator, ensuring full BIM compliance. Our team is committed to guiding you through every step, from initial design to project completion.

## Installation

dBlue integrates effortlessly with metric HT-PP systems and connects to conventional metric HT and KG pipes without the need for special adaptors. The transition availability between PVC and HDPE allows for flexibility and adaptability in mixed systems. Additionally, our innovative acoustic clamping system optimizes space usage ensuring minimum installation distance.

## Sustainability

dBlue is eco-friendly and fully recyclable. It also boasts an Environmental Product Declaration verified by EPD Hub.



**“With over 20 years of market presence, our extensive references highlight our expertise, reinforced by the strength of being part of Aliaxis, and our best-in-class technical support.”**

## Applications

Perfect choice where acoustic comfort is essential:

- hotels, healthcare facilities, educational institutions, high-end residential buildings

Exceptional resistance to high temperatures and chemicals:

- ideal drainage solution for “kitchen” trade waste



FEB Tower, Bahrain



Fairmont Hotel, KSA



Peninsular Tree Business Bay, UAE



Wyspa Spichrzów, Poland



TMC Tasikmalaya Hospital, Indonesia



Scan for More Information

Authorized distributor