

LEVEL UP WITH RETROFIT

STAGE I STAGE III
STAGE II STAGE IV

STAGE V



PROVENTIA NOxBUSTER®



Upgrade your machine's emission class with a retrofit emission control system

Proventia's retrofit exhaust aftertreatment system provides a cost-effective solution for reducing emissions from existing machinery and heavy equipment.

- Upgrades the machine's emission class up to Stage VI, ensuring compliance with emission standard required by authorities or competitive tenders

CUT THE EMISSIONS, MEET THE REQUIREMENTS

An increasing number of public and private tenders require machinery to comply with Stage IIIB, IV, or V emission standards. Proventia's high-performance retrofit emission control system enables you to upgrade your machine's emission class quickly, reliably and cost-effectively.

Proventia is a trusted partner, supplying exhaust aftertreatment solutions to major engine and off-highway machinery manufacturers worldwide. With more than 30 years of experience in emission control, the company has become a recognized

expert in retrofitting. Our market-leading Proventia NOxBUSTER® system has been installed in tens of thousands of machines, buses, and trucks across Europe and Asia.

Key features

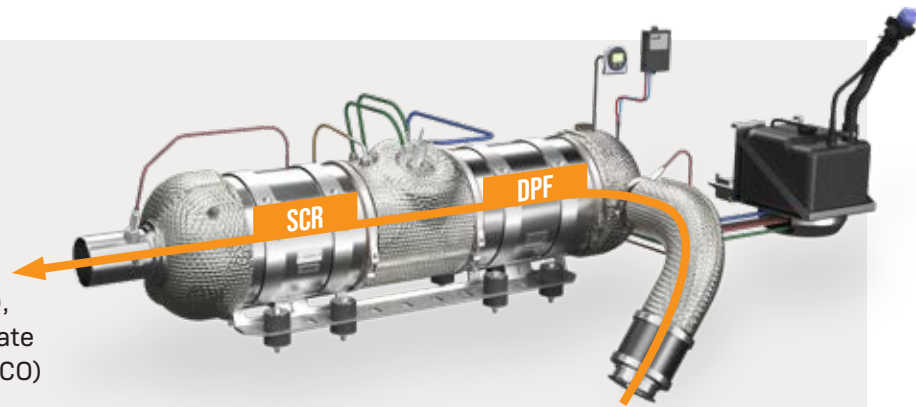
- Upgrades the machine's emission class to Stage IIIB, IV, or V
- Operates with standard AdBlue® additive
- Modular design fits most machines and equipment without major modifications
- Low surface temperature ensures safety for both sensitive engine components and operators

Suitable for machines in

-  Construction
-  Mining
-  Material handling
-  Asphalt paving

How does it work?

The Proventia NOxBUSTER® system combines Selective Catalytic Reduction (SCR) with a Diesel Particulate Filter (DPF). The SCR system uses AdBlue® and a catalyst to reduce nitrogen oxides (NO_x), while the DPF efficiently removes particulate matter (PM) as well as carbon monoxide (CO) and hydrocarbon (HC).



Contact us

We are happy to provide you with more information.

Jesse Salmi

jesse.salmi@proventia.com
+358 50 309 7536

