

TÜV is an independent testing, conformity assessment company

TÜV reviews and tests products for safety and quality in accordance with the standards and procedures established by independent bodies unaffiliated with TÜV and conducts quality assurance system audits in accordance with such standards and procedures. TÜV issues safety and quality certificates upon the satisfactory completion of testing of representative product samples, together with the corresponding specifications, selected and provided by a customer.

In selling a product in today's global economy, staying abreast of rapidly changing regulations for each individual country can be an exhausting task. Without uniform standards, accessing different countries for the same product can be a tedious process for even the most dedicated regulatory compliance department.

In today's competitive marketplace, not only do you need to meet regulatory requirements for market access but you also need to assure that your products are of consistent quality for market success. A variety of Certification marks and certificates serve as visible proof that our products or production process meets particular health, safety and/or quality requirements.



TÜV Product Service is an international product testing and certification company without boundaries. They owe global presence and success to a global network of offices as well as many partnerships and cooperative agreements maintained with prominent organizations around the world.

TÜV Product Service has fulfilled all necessary German and European Union accreditation requirements and has received authorization to issue Certification marks and certificates. The testing laboratories and certification body of TÜV Product Service conform to the "General Requirements for the Accreditation of Testing Laboratories" (ISO/IEC Guide 25 and 38; EN 45001 and EN 45002) and the "General Requirements for Accreditation of Certifying bodies"; (ISO/IEC Guide 28,40 and 48 EN 45011 and EN 45012).



PlymoVent – in the forefront of setting safety standards

- All the PlymoVent systems for Fire Stations are fully automated moving systems and due to this fact there is a high demand for functionality and safety for the user.

In line with the PlymoVent continuous improvement process and its quality management, PlymoVent has as the only supplier and manufacturer tested the fully automated system SBT-6-100 and been approved and certified by TÜV.



PlymoVent is the only manufacturer who supplies a standard system for firehouses that is approved and certified by TÜV.



The production facilities are also continuously checked by TÜV and therefore approved and certified.



This underlines the fact that PlymoVent is the competent partner for your fire department and takes an active part in the health and safety of your fellow firefighters. You can always trust that you get the best possible solution to your problems with diesel exhaust fumes in your fire station.