

## **EN 16005 SAFETY STANDARD.**

THE SAFETY STANDARD FOR THE USE OF AUTOMATIC DOORS



#### WHAT DOES THE EN 16005 STANDARD COVER?

This regulation covers safety in the use of power-operated pedestrian door sets used for normal access, in escape routes and as fire resistance and/or smoke control door sets. Power-operated pedestrian sliding, swinging and revolving door sets, including balanced and folding door sets with a horizontally moving leaf, need to comply with the EN 16005 as well as already existing legislation. The EN 16005 standard should be followed for all new installations from April 2013. Already installed doors are not subject to this new standard but can be evaluated for safety hazards and adapted to EN 16005 standards where necessary.

### REPLACEMENT OF EXISTING STANDARDS

Important to know is that all existing national standards and regulations will be replaced by EN 16005 in case these are not in accordance with this standard.

#### WHAT IS EXPECTED OF YOU?

- New installations must fully comply with the EN 16005 standard.
- The final commissioning of the door should be done in conjunction with the manager / owner of the door.
  Here the manager / owner takes note of all functions of the door. The manager / owner is held responsible for the daily monitoring of safety and functionality.
- The completion and commissioning of the door must include manuals whose content must comply with the details described in EN 16005.
- Regular maintenance must be carried out on the door at least once a year. This maintenance must be performed by a certified service company and documented in writing.
- Existing, older doors can be checked during maintenance in detail and tested to the standard.
  Deviations from the regulations will be identified and documented, where the owner / manager of the door is offered an upgrade to comply with the new standard.

### HOW CAN YOU ACHIEVE THE NEW EN 16005 STANDARD REQUIREMENTS?

With an extensive range of products and solutions, Boon Edam has the experience and tools to ensure your entrance complies with the latest British Safety Standards. What safety measures apply to your door entirely depends on the age and condition. Our dedicated Service Sales team are experts in modernisation and can advise you on the best route forward for your automatic door.

#### WHICH DOORS ARE NOT SUBJECT TO THE EN 16005 STANDARD?

Vertically moving doors, lift doors, doors on vehicles, power-operated doors and/or gates mainly intended for vehicular traffic or access for goods, doors used in industrial processes, partition walls, doors that are not accessible to persons (e.g. for the protection of machines) and manually operated sliding doors, traffic barriers, turnstiles and platform doors. Other, more specific regulations apply to the doors mentioned above.

## WHAT ARE THE POSSIBLE CONSEQUENCES OF NOT COMPLYING WITH EN 16005?

Stricter regulations often have greater consequences, as is the case with EN 16005. You may be liable if EN 16005 or related regulations are not considered and something goes wrong after the door has been put to use.

# CHAT ABOUT YOUR **NEXT PROJECT.**

Our experts will work with you to find the right solution for your project while helping you achieve a high-end aesthetic without compromising on safety, security or accessibility. To discuss your project requirements, please contact us.

boonedam.com/contact



# OUR REACH IS GLOBAL.

We have been in business for 150 years, manufacturing premium aesthetic and security entrance solutions in The Netherlands, the United States of America and China. We can confidently say that we cover every corner of the globe with subsidiary companies in major cities across the globe. Furthermore our global export division not only partner with our distributors, but also offer direct sales and service to every territory. This wide net allows us to have a strong global footprint and a personal grasp of local markets and their unique entry requirements.

To find your closest Boon Edam expert, please go to:

www.boonedam.co.uk/contact





