

FIRE AND SMOKE PROTECTION

Product selection A-Z
Filter list
Enter productname here
Q
F
FKRS-EU
FSD
J
JFD
M
MSD/MFD/SFD
R
RM-O-3-D
RM-O-VS-D
Tunnel Dampers

We're sorry, but something went wrong. If you are the application owner check the logs for more information.

TESTED AND CERTIFIED SAFETY

Every person should be able to feel safe in the knowledge that the building they are entering or using and underground transport systems will not put them in danger or become a trap. For this reason, fire can never really be completely ruled out, not least due to human error.

The correct preventative measures and components can help to eliminate this risk and restrict the damage caused by fire. Fire safety components and systems help to minimise the risk of fire and prevent fire and smoke from spreading.

CE MARKING OF TROX FIRE DAMPERS



TROX fire dampers carry the CE marking in compliance with EN 15650. The CE marking ensures that TROX fire dampers can be used for all approved applications across the EU.

With the TROX Declaration of Performance and the operating and installation manual customers are given a complete documentation package which ensures that TROX fire dampers can be used safely.

Since the Construction Products Regulation (CPR) became effective on 1 July 2013, Declarations of Performance have replaced the previously used approval certificates or declarations of conformity.

By providing the Declarations of Performance, TROX, as a manufacturer, ensures that its products conform to the data given in these documents.

CONTRUCTION PRODUCTS REGULATION

The Contruction Products Regulation aims at harmonizing the technical specifications for construction products. The TROX feature article "New Hamony for European Markets" explains what is special about the new regulation and uses examples to explain the most impartant facts and names.

TROX SERVICES



RODUCTSEARCH A-Z nd out quickly and simply.



TROX EASY PRODUCT FINDER Fast. Reliable. Innovative.



TOUR DE COMPETENCE Competence - exciting staged.