



Global System

NO SMOKE. NO FIRE



EI

Sa4

S200

EPD

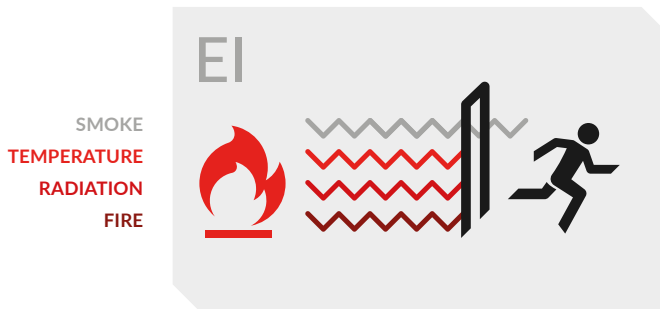
CE



FIRE CURTAINS

FIRE CURTAINS GSF KPR EI

GSF KPR EI Fire Curtains are an effective solution for protecting openings in vertical internal and external partitions to prevent the spread of fire, thermal radiation and provide thermal insulation. They are used both in public buildings and other building structures. Thanks to the use of advanced fire protection technologies, these curtains provide a reliable protective barrier that meets the highest safety standards. Fire curtains are CE marked and tested according to European standards EN 16034:2014 and EN 13241:2003+A2:2016.



FIRE RESISTANCE CLASS



SMOKE TIGHTNESS

FIRE RESISTANCE CLASS OF FIRE CURTAINS

— EI15 — EI30 — EI45 — EI60 — EI90 — EI120

ADDITIONAL OPTIONS

- painting of guides and housing in any color from RAL palette
- smoke tightness in class Sa, S200
- use category (number of working cycles) to C2
- wind class up to class 3
- corrosion protection up to class C4
- installation through the insulation layer (using distance brackets)
- installation on a steel structure according to Global System guidelines
- installation on a wooden structure
- installation on steel supports

CONSTRUCTION OF FIRE CURTAINS

- flexible curtain fabric
- set of guides
- shaft housing
- ballast strip
- electric drive or fusible lock

