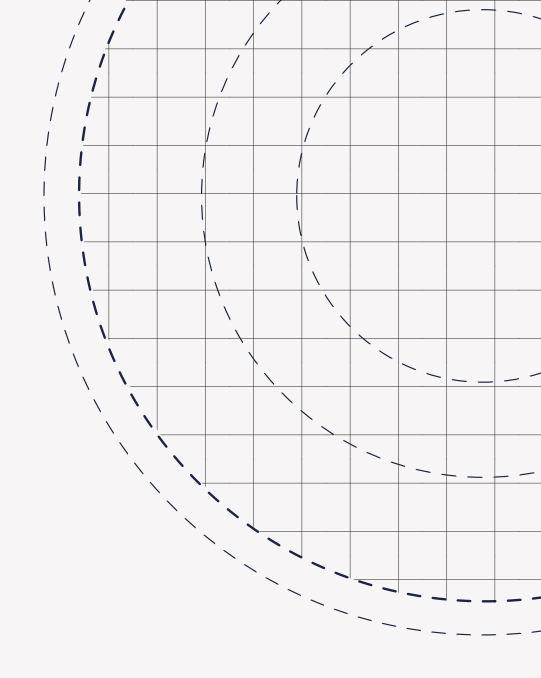
NGR EF





PRODUCT CARD

GUILLOTINE FIRE GATE SINGLE-LEAF

GUILLOTINE GATE SINGLE-LEAF

Vertically sliding, single-leaf fire gates in the EI class provide a reliable solution for fire and thermal radiation protection. The gate leaf is made of 100 mm thick layered panels with a mineral wool core. The lower part of the leaf features recessed handles on both sides, facilitating manual opening. A precisely adjusted counterweight with a speed regulator ensures automatic and controlled closing of the gate.



CLASS EI 60, EI 120, EI 180

PRODUCT FEATURES

held open by an electromagnet option with threshold-free pedestrian door (*)

integrated anti-fall protection in case of failure

can be integrated with the Fire Alarm System

gravitational closing

SPECIFICATIONS

PRODUCT TYPE

single-leaf guillotine gates

MOVEMENT DIRECTION

vertical

APPLICATION

closing vertical openings in building partitions

FIRE RESISTANCE CLASS

EI 60, EI 120, EI 180

CERTIFICATION

CE 0370-CPR-5959, CE 0370-CPR-3951, CE 0370-CPR-3952 issued by Applus [No. 0370]

HARMINIZED STANDARDS

EN 16034, EN 13241

PANEL WEIGHT

21-23 kg/m²

PANEL COLOR

RAL 7035, 9002, 9010

FITTINGS, STEEL COMPONENTS

galvanized

DIMENSIONS

CE 7860 mm x 6670 mm / 5445 mm x 7425 mm (W x H)

MINIMUM INSTALLATION DIMENSIONS

lintel: opening clearance + 350 mm counterweight side: 335 mm opposite side: 180 mm

OPTIONS



smoke detectors, emergency release button, optical and acoustic signaling devices



painting of steel elements in any color from the RAL palette



anti-corrosion coating/painting in classes from C3 to C5



made of stainless steel



electric drive for assisted door opening

For more information, visit our website by scanning the QR code:



*depending on the product







ul. Zielonogórska 8 62-065 Grodzisk Wielkopolski

+48 668 991 973

projekty@ngr-technologie.eu