

Steel rolling fire gates

Rolling gates made of single-layer steel profiles with cross-section of 128×17.55 mm made in class E 180.

CE certificate:	0370-CPR-3958
Construction type:	Steel rolling
Class resistance:	E 180
Weight:	Curtain weight 15.5 kg/m ²
Maximum dimensions*:	E 180: 2 975×2 800
Closing speed:	Closing speed up to 0.2 m/s; speed of opening with electric engine above 10 cm/s

*Larger dimensions available on request

OPTIONS:

RAL

Paint color
RAL palette

INOX

Made
of stainless
steel



ATEX



The standard design of the Vulcano rolling gates includes:

- Gate with E 180 resistance made of single-layer cold-rolled steel profiles of 0.8 mm thick sheet metal, hinged together over the entire length,
- The total thickness is 17.55 mm,
- Side guides and shaft housing made of galvanized steel,
- Gate lifted by an electric tubular motor,
- The gate is sealed over its circumference with a galvanized steel labyrinth seal system with expanding seals.

Optionally, the gate can be equipped with:

- Fire warning equipment, i.e. smoke detectors, sound and visual alarms, alarm button, relay panel.

