

# ROLLING GARAGE DOORS

**STANDARD 77** 

## Tailor-made garage door

The rolling garage door is especially suitable for facilities with less favoured development conditions or in places, where the space under the ceiling is of special importance.

The rolling garage door opens vertically,

leaving an open space inside, as well as outside of the garage. It is produced pursuant to custom order – regarding both dimensions and equipment.



#### Solid construction

The garage door consists of a curtain, vertical tracks and a housing with a shaft. The curtain is composed of 77 mm high aluminium panels filled with CFC-free polyurethane foam, equipped at the end with the bottom extruded strip. There are 10 standard and 9 non-standard colour available.

Glazed panels allow for additional sunlight entrance. Ventilation profiles ensure a continuous supply of fresh air. Both the glazed and the ventilation profiles are available in RAL- palette colours.



Bottom strip

T77 door profile



Glazed panel

Ventilation panel

## Safety

The garage door may be equipped with a variety of safety devices, such as photocells, inertial brake or edge protection, that minimise the risk of accidents. The vertical tracks contain brush-rubber seals and a rubber seal in the bottom panel that reduce thermal losses.















### Automatic operation

The garage door is operated only with the use of a NHk drive (emergency opening). The door curtain is wound on a shaft contained in an aluminium housing (installed outside, inside or in the door opening). In the larger door, the housing side panels (from the inside) are equipped with moving consoles, that ensure smooth door operation. The door is operated with the use of a remote control or key, and in the case of power failure – with a crank.





+48 605 101 300



biuro@gros.pl

www.gros.pl

innovative and proven solutions for private homes

and industrial buildings. We specialise in delivering sectional, double leaf, rolling garage doors and profiled

steel doors produced pursuant to custom dimensions.