

## Alutech RGD 77

Roller gates - slat height 77 mm with polyurethane filling

## Alutech RS 36, 37

Interior roller blinds - slat heights 36 mm and 37 mm with polyurethane filling



ROLLER SHUTTERS  
SECTIONAL GATES  
ALUMINUM GATES  
ROLLER GATES  
INTERIOR ROLLER BLINDS

gap fillings

- Roller gates are produced from aluminum slats with a height of 77 mm and a width of 19 mm. Slats are filled with polyurethane foam.
- Standard colors are white, brown, silver and golden oak.
- Can be painted as per RAL.
- Roller gates can be produced to a maximal gap width of 5800 mm.
- Roller gates can be completed with venting or loophole lath with polycarbonate glazing.
- Gates are delivered including AL upper cover box (300 or 360 mm - depending on size of roller gates), AL guide bars.
- Operated by electrical motor by means of a key switch or remote control.
- Lever brake delivered as standard.
- For remote control can be completed with photocell and resistance strip.



- Interior roller blinds are produced from aluminum slats with a height of 36 mm and a thickness of 8, 5 mm. The slats are filled with polyurethane foam.
- Standard colors are white, brown, silver and golden oak .
- Interior roller blinds made from the 37 mm slat are produced to maximum gap width of 2500 mm.
- Interior roller blinds are delivered with upper cover box as standard.
- A concealed cover box can be completed for a supplementary charge.
- Operated by electrical motor by means of a key switch or remote control.



## Gates, ports, grills, shutters

Sales:

Roller shutters

# Alutech AEG 56 / AEG 84

Aluminum shutters  
- two types of slats

Aluminum Gates

# Fragmentica

Aluminum self-supporting port - highly durable, easy-assembly, made to measure,



Easy to handle and transport



No truck needed for transport



No large and expensive power source required



The low level of strength needed for the port movement allows all the capabilities of the sophisticated control unit to be used



- Roller shutters are produced from two types of aluminum slats AEG 56, slat height 56 mm, AEG 84 slat height 84 mm.
- Standard color silver.
- Can be painted as per RAL.
- Shutters made from slat AEG 56 are produced to a maximal gap width of 3000 mm and from slat AEG 84 to a maximal gap width of 5800 mm.
- Shutters are delivered including AL upper cover box (250, 300 or 360 mm - depending on size of roller shutter), AL guide bars.
- Cathead shaft with movable bearing.
- Operated by electrical motor by means of a key switch or remote control.
- Lever brake delivered as standard.
- For remote control can be completed with photocell and resistance strip.



- Aluminum system for the assembly of self-supporting sliding and classic winged ports.
- Corner bracing and precise fitting give the port the required strength.
- Specially developed profiles are delivered as cut and beveled to enable quick and easy assembly of the port without specialist tools.
- You can assemble the port with the help of the instructions at the customer's home (you do not have to have workshop or welding certification).
- And last but not least on completion the port will impress with its elegance and attractive appearance.
- Aluminum is highly resistant to the adverse effects of weather conditions. Together with the use of stainless steel connection material corrosion resistance is guaranteed for many years, even in the case of extraordinary unfavorable weather conditions.

- You can extend the life-span further by the use of an appropriate surface treatment.
- According to the wishes of the customer, it is possible to paint the port to any desired shade as per RAL or the port can be heat treated to give an imitation wood finish surface.
- The port can be ordered in sliding self-supporting, single-wing or double-wing; with interior filling, exterior or without filling designs.
- Any profiles suitable for self-drilling screws can be used for the interior filling. For the filling of the port's external frame any type of profile suitable to the existing fencing can be used.
- The shape and positioning of the filling can be as required; however, the maximum weight of the filling should be no more than 12 kg/m.
- **Maximum clear width of passage:** slide 6 m, 1 wing 4 m, 2 wings 8 m.

