





SECTIONAL GARAGE DOORS









HARMONY OF STYLE

and reliability of design – distinctive features of Alutech Garage Doors

Warm, reliable and safe doors ensure comfort and convenience every day. Wide choice of designs and colours for Alutech Doors will help to emphasize individual style of modern architecture in hi-tech style or in a classic cottage. ALUTECH Doors can be installed in any garage. Alutech doors are all made to measure so will suit any style or shape of opening.







CONTENTS

9 reasons to buy an Alutech door
The range of ALUTECH/GUNTHER garage doors
Benefits of Trend Series doors
Doors made with S-ribbed panels
Doors made with M-ribbed panels
Doors made with L-ribbed panels
Georgian design doors
Doors made with microwave panels
Built in Wicket door
Side door with Sectional panels
Accessories

Reveal fit doors

Automation systems

7 main advantages of an Alutech Door











(









FLUSH MOUNTING FRAME LEGS



ALUTECH/GUNTHER Garage doors are good at keeping heat in. Thus providing a comfortable temperature and saving on heating costs in the winter. The thermal transmittance coefficient for ALUTECH/GUNTHER doors is:

Trend Series (panel 40 mm) —
 1.35 W/(m²K)*

Thermal insulation **U** = **1.35 W**/(**m**²**K**) is comparable with a brick wall of **55 cm** thickness. Alutech sectional doors are supplied all over Europe, including some of the coldest regions possible.





Panels with such a thickness are the basis of the doors' durability, robust construction and resistance to wind and impact loads.

The tests have showed that the ALUTECH/GUNTHER Trend Series doors withstand a wind load of **700 Pa**, that corresponds to wind speed of **120 km/h**.

40mm thick sandwich panels, provide the foundation for durability, robust construction, and resistance to impact and wind loads.



LONG OPERATIONAL LIFE



ALUTECH/GUNTHER sandwich panels have a closed loop design where steel sheets are interfixed into a **«lock»**. This type of design prevents panels delaminating in the sun, or if the door meets a sudden obstruction. It therefore maximises the life span of the door, maintaining its smooth operation.



^{*} based on tests conducted at the Rosenheim Institute







Tests in independent laboratories proved that the Alutech door leaf can withstand the harshest environments, including the equivalent of 15 years of operation in coastal areas and heavily polluted industrial regions.

These unique anti-corrosion properties are possible due to:

- thickness of zinc coating (16 micron);
- double layer paint-and-lacquer coating (PUR-PA) 23-35 micron thick.





Alutech sectional door seals are manufactured by EDPM, a soft sealing rubber compond. The side and top seal have two leaves, forming an additional air chamber that substantially reduces heatloss.

Roller door brackets are designed to allow fine adjustment, between the door panel and garage structure, helps to eliminate gaps and any resulting heat loss





Design of Alutech sectional doors provides protection against:

- Finger trapping
- Spring breakage device

Conformance to European standards EN 12604, EN 12453, EN 12424, EN 12425, EN 12426.











Lifetime of ALUTECH/GUNTHER springs on Alutech sectional doors is up to **25 000 open/close cycles** which corresponds to approximately **17 years** of operation with 4 open/close cycles per day.

Springs capable of **25 000 open/close cycles** are offered as standard at no extra charge.



WIDE POSSIBILITIES with no extra charge



Alutech doors are made to measure to suit a clients individual requirement. Increments of 5mm in both the width and height are available no extra cost

A wide choice of panels and colours are available to suit any style. Alutech offer 5 panel types and 17 different standard colours.

For the individual look, Alutech offer a bespoke painting service to any RAL colour



EFFICIENT, QUALITY, SERVICE AND MAINTENANCE

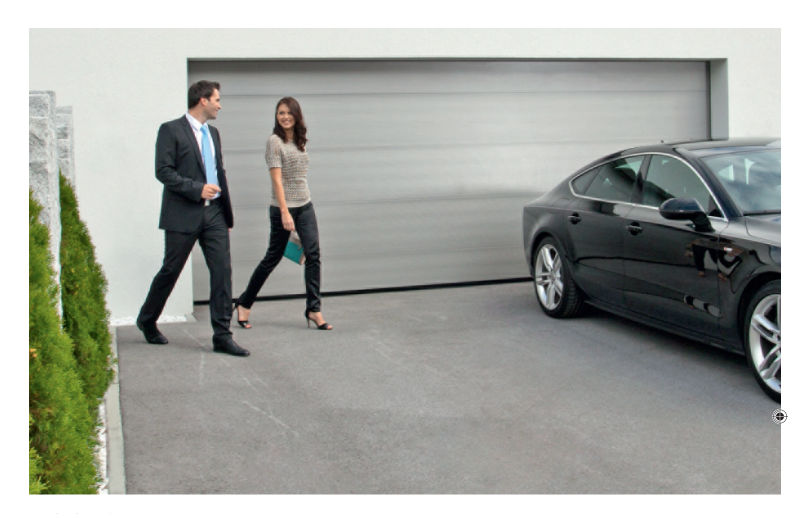


To compliment the quality product Alutech offer fast efficient and reliable service and maintance support. All Alutech regional offices maintain a comprehensive stock of spare parts and components.









DOORS FOR ANY CONDITIONS









Trend

Trend Series doors are economical and functional doors of 40 mm thickness with fittings made of galvanized steel, which are optimally suited for regions with temperate and cold climates. They comply with European standards; in addition all the safety systems are available at no additional charge. The standard door package includes a spring with a maximum lifetime when compared to competitors – of up to 25,000 open/close cycles.

Trend Series doors are safe and practical doors at a reasonable price.

Characteristics

- The thickness of a sandwich panel is 40 mm
- The thermal transmittance coefficient is 1.35 W/(m²K)

Comparable to a brick wall of 55 cm thickness

- Roller brackets and intermediate hinges are made of galvanised steel
- Can be installed as reveal fit between the brickwork or face fit behind the brickwork
- Curtain balancing with tension springs or torsion springs
- The maximum size of the garage doors is 6000×3000 mm





Trend — affordable, safe and reliable doors



WIDE OPPORTUNITIES OF INSTALLATION



Colour matched side and head/top profile means that are doors are able to be positioned slightly into the opening if desired.

These elements are manufactured from hot-dipped Galvanised steel, which is further coated with a protective lacquer coating (standard — white colour **RAL 9016**). At your request vertical leg profiles and front fascia strip can be painted in the colour of the door leaf so that it will add to the doors harmonious appearance.



PROTECTION AGAINST CORROSION



In heavy rainfall water can collect at the bottom of the doors. **The plastic base of the side profile** minimises the possibility of corrosion in high humidity environments, providing an attractive appearance of doors for a long time.



LONG-LASTING OPERATIONAL LIFE



SPRING COVER



EXPOSED SPRING

The side spring mechanism for doors up to 3.5m wide are fully enclosed for extra safety, it eliminates finger traps and enhances the doors internal appearance, by covering the mechanism.

Lifetime of springs is up to **25 000 open/close** cycles. This corresponds to **17 years** of service with 4 times daily opening/closing during the period.







Using advanced technology and years of experience in manufacturing has allowed us to create doors that have a number of advantages. Carefully thought-out design and high-quality components provide attractive design, reliable and safe operation of **Trend Series doors** for many years.



EFFECTIVE SAFETY



Torsion springs are equipped with **spring breaks** that stop the door leaf from falling in the case of spring breakage. This protection system is supplied at no extra cost and ensures safe operation.

ALUTECH/GUNTHER doors comply with European standard EN 13241-1, EN 12604, EN 12453, EN 12424, EN 12425, EN 12426.



PROTECTION AGAINST DRAUGHTS



Adjustable roller brackets, allow the top panel to seal directly to the top profile. This greatly reduces draughts and heat loss.

This adjustment will be set to its optimum during installation. It is also possible to make fine adjustment over the years to ensure your Alutech door will always be energy efficient.



SILENT MOVEMENT



Alutech are one of only a few manufacturers that include **ball race bearings within the rollers.** This allows for a much smoother operation, reducing the amount of noise of the door.

These bearings are of a closed type that are protected from dust and moisture, and do not require and lubrication.









(

SECTIONAL GARAGE DOORS MADE FROM **S-RIBBED** PANELS

Trend without wicket Maximum door dimensions: **6000×3000 mm**

Trend with wicket Maximum door dimensions: **6000×3000 mm**







External surface texture of a panel **Woodgrain or Smooth**

23 standard colours are closest match to the RAL colour stated

Door leaf made from **S-ribbed** panels



It is possible to finish doors in other **RAL colours**

S-RIBBED PANEL

Wood finish colours

External surface texture of a panel **Smooth**

3 variants:



Woodgrain effect doors provide a realistic alternative to wood that will compliment your home. Its exclusive finish will look as good in the future as it will now.



Standard colour White-and -grey (close to **RAL 9002**)

It is possible to finish doors in other **RAL colours**









SECTIONAL GARAGE DOORS MADE FROM **M-RIBBED** PANELS

Trend without wicket Maximum door dimensions: **6000** × **3000** mm







External surface texture of a panel **Woodgrain/Smooth**

Door leaf made from **M-ribbed** panels

23 standard colours are closest match to the RAL colour stated



External surface of a panel **Smooth**

3 variants:



Woodgrain effect doors provide a realistic alternative to wood that will compliment your home. Its exclusive finish will look as good in the future as it will now.



Internal finish of the panel is **textured**

Standard colour White-and -grey (close to **RAL 9002**)

It is possible to finish doors in other **RAL colours**









(

SECTIONAL GARAGE DOORS FROM **L-RIBBED** PANELS

Trend without wicket Maximum door dimensions: **6000 × 3000 mm**







External surface texture of a panel **Woodgrain or Smooth**

Door leaf made from **L-ribbed** panels

23 standard colours are closest match to the RAL colour stated



It is possible to finish doors in other **RAL colours**

L-RIBBED PANEL

Wood finish colours

External surface of a panel **Smooth**

3 variants



Woodgrain effect doors provide a realistic alternative to wood that will compliment your home. Its exclusive finish will look as good in the future as it will now.

Internal finish of the panel is **textured**

Standard colour White-and -grey (close to **RAL 9002**)

It is possible to finish doors in other **RAL colours**









(

SECTIONAL GARAGE DOORS WITH **GEORGIAN PANELS**

Trend without wicket Maximum door dimensions: **5000 × 3000 mm**







External surface texture of a panel Woodgrain

Door leaf made from **Georgian panels**



External surface of a panel Woodgrain

2 variants



Woodgrain effect doors provide a realistic alternative to wood that will compliment your home. Its exclusive finish will look as good in the future as it will now.

Internal finish of the panel is textured

Standard colour White-and -grey (close to RAL 9002)

It is possible to finish doors in other **RAL colours**













Trend without wicket Maximum door dimensions: **6000 × 3000 mm**

Trend with wicket Maximum door dimensions: **6000 × 3000 mm**







External surface of a panel **Woodgrain**

microwave

Door leaf type

23 standard colours are closest match to the RAL colour stated



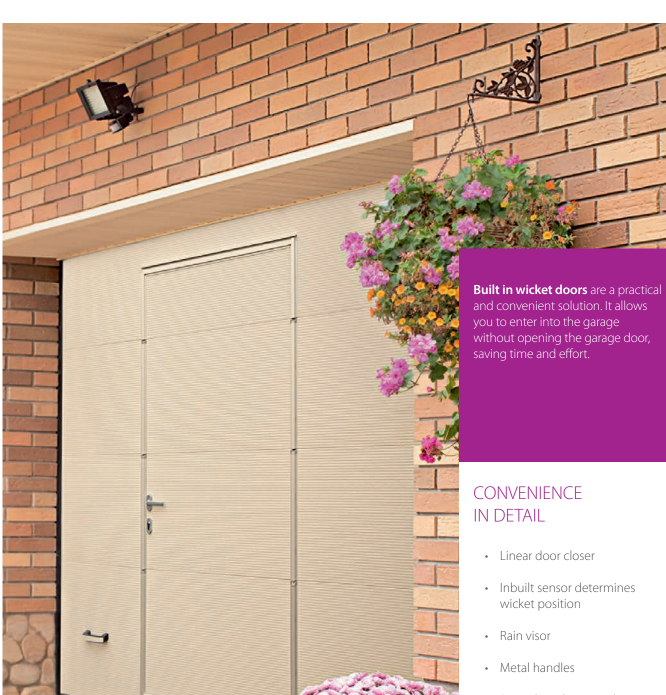
(







WICKET DOOR



- Special catching mechanism to stop the door sagging







Wicket is available built into garage doors series Trend with **microwave** panels and **S-ribbed** panels



STANDARD THRESHOLD, 145 mm

For doors more than 4500×3000 mm

Wicket with standard threshold has a reinforced construction.

Designed for larger doors it is mounted into the doors with maximum dimensions. Maximum dimensions of doors with wicket are 6000×3000 mm

LOW THRESHOLD, 100 mm

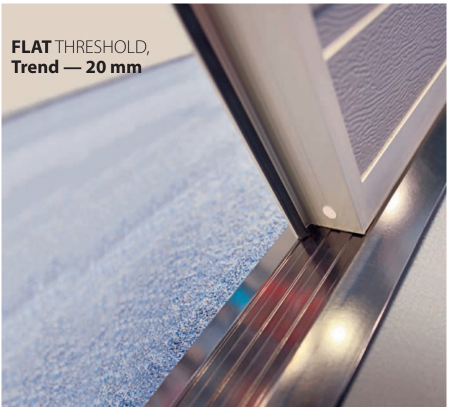
For doors less than **4500** × **3000** mm

Wicket with low threshold conforms to requirements of fire safety.

It can be installed where an emergency exit is required.







STANDARD COLOURS FOR FRAME OF WICKET DOOR

Colour of wicket handle matches the colour of wicket frame

Brown (powder coating, colour close to ${\bf RAL\,8014})$

Silver aluminium (anodized coating, colour **A00-D6**)

other non standard colours are available on request



It is possible to paint the wicket profiles in other colours according to RAL catalogue $\,$

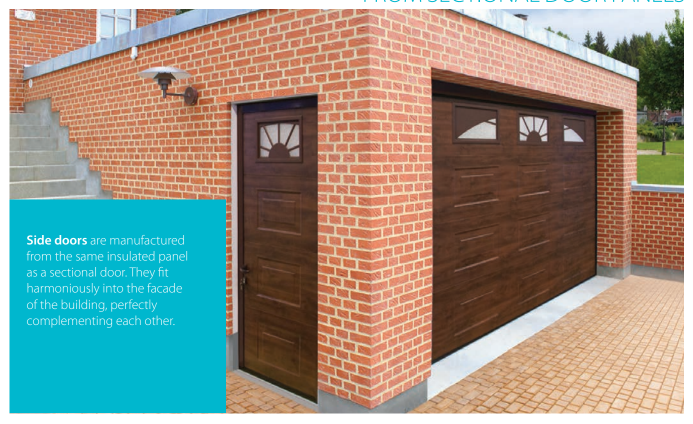








SIDE DOOR FROM SECTIONAL DOOR PANELS



The external frame of the side door is manufactured from extruded aluminium and can be finished in the same colour as the door leaf.

Side doors can be installed to open to left or right and open to the inside or outside of the garage

Doors can be mounted as in between the brickwork opening or to the inside face to suit the customers specification

EPDM polyurethane sealing inserts are located along the door perimeter to ensure a reliable seal to the opening.

Variants of Design



23 standard colours close to **RAL**, 3 wood finish colours







Side doors made to match your sectional door are available in both Trend

Standard colour of side door profiles silver metalic (close to RAL 9006) white (close to **RAL 9016**) grey-brown (close to **RAL 8019**)

(

It is possible to paint the side door profiles in other colours according to RAL catalogue

S-RIBBED PANELS

























ACCESSORIES

WINDOWS

Glazing for garage doors provide natural light and saves energy. They also contribute to the aesthetics of the door. Windows are available in **Trend** doors, to suit any panel design you choose.

- Microwave
- S-ribbed panels
- M-ribbed panels
- L-ribbed panels
- Georgian panels

Frame and decorative inserts **Cross** and **Sunrise** — plastic

Colour of external frame and inserts — white and brown

If a coloured door is ordered the window surround and inserts are finished to the same colour as the door.



EXTERNAL RELEASE FOR ELECTRIC DOORS

Where there is no other access into the garage, we offer an external manual release to allow the door to be opened in the event of a power failure.

Classical rectangular window

Decorative glazing **Cross**

Decorative glazing **Sunrise**

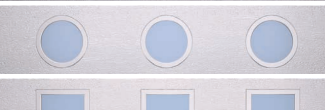
Classical round window

Classical square window











LOCK

For manually operated doors, you can choose a colour coordinated high security locking device. Key operated from the outside, your lock can be positioned in either the middle, left or right hand side of the door.



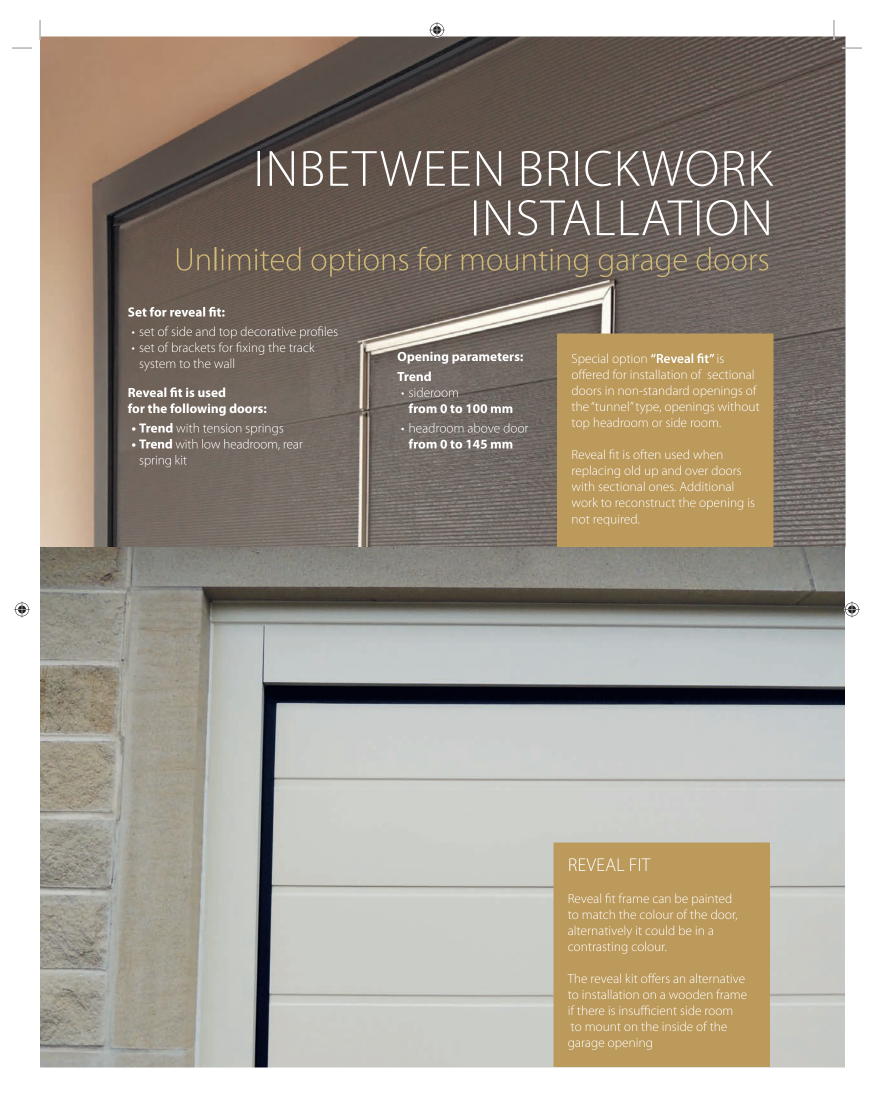
STAINLESS STEEL WINDOWS

A choice of round or square windows with stainless steel frames are available for the contemporary design





52015_JD UK_32pp A4 Garage Door Brochure.indd 26





COMFORT



controls, photo cells, proximity cards and many others — will help to extend the options for door operation and improve safety and functional efficiency of the whole system.

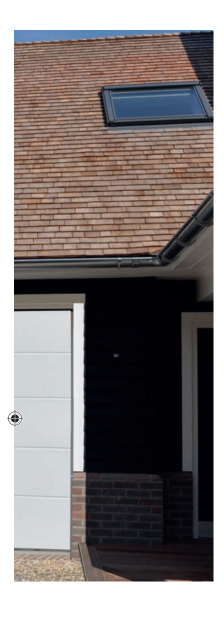
GUNTHER/ALUTECH automated garage doors equipped with remote control are easily and efficiently operated directly from your car. It is particularly convenient in bad weather — when it rains or snows. All you need to do is to press a button on a remote control and the doors will open.







AND SAFE OPERATION



SPEED AND CONTEMPORARY DESIGN

Our garage door drive systems are manufactured to be quiet, smooth running and secure working in harmony with the Alutech garage door.

- Special motors designed for GUNTHER/ALUTECH.
- An innovative high-speed function ensures that these door openers are 50% faster than openers supplies by other manufacturers.
- Energy efficiency decreases energy consumption to minimum.
- An integrated LED system provide bright, modern lighting
- The patented power limitation feature and dual anti-burglary system provide optimum protection.
- The door openers can be programmed entirely intuitively using the LC display.
- A wide range of programmed opener functions ensures safety and comfort during garage door operation.
- 7 year comprehensive warranty.
- Fully CE compliant.
- Full range of accessories available.

Unique technology. For safety and comfort.

Delivery Set included as standard

- 800 nm electric operator 433 Mhz remote control unit
- 4 channel remote control min hand transmitters
- Universal installation kit for sectional doors
- Belt driven operator rail for quiet operation

Option:

- Additional hand transmitters
- Wireless wall mounted transmitter
- Battery back up in case of power failure
- Wireless external numerical key pad





THERMAL INSULATION

ALUTECH/GUNTHER SECT

SANDWICH PANEL

External steel sheet o

Internal steel sheet o

Foamed polyurethane o

7 MAIN ADVA

ALUTECH/GUNTHER sandwich panels are 40mm thick.

THERMAL INSULATION OF ALUTECH/GUNTHER DOORS PANEL CORRESPONDS TO THE FOLLOWING MATERIALS

40 mm=

550 mm





Series

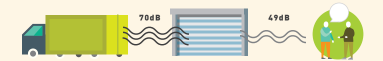
Wall made from bricks

THERMAL TRANSMITTANCE OF ALUTECH/GUNTHER DOORS

Trend Series $U = 1,35 \text{ W/(m}^2\text{K)}$

based on tests conducted at the Rosenheim Institute

2 SOUND INSULATION



3 RELIABLE COATING

RESISTANCE TO CORROSION



Zinc coating 16 microns thick and double layed polyurethane coating (25-35 microns) on the panel outer surface which is modified with polyamide particles (PUR-PA) which protects the sandwich panels from scratches and abrasions caused by mechanical action and the effects of rain and coastal conditions.

Door panels and components have been confirmed in tests as being suitable for use in coastal conditions for up to 15 years.



DURABILITY

25 000

open/close cycles



which is equal to

17 YEARS

of operation with 4 open/close cycles per day

4 COMF

AUTOMATIC OPE



Doors open in around

15 seconds

Op wit



IT IS KNOWN

The number of rainy days in B Thus you will get wet 195 time

CTIONAL GARAGE DOORS

DVANTAGES



VERTICAL OPENING

Saving space in front

Don't have to clear snow

in front of the garage

of the garage

MFORT

TIC OPERATION



Operate your door without leaving the car



lays in Britain is 195. 195 times less.

0045

RESISTANCE TO WIND LOADS

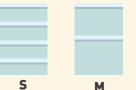
Doors withstand wind speed up to 120 km/h



EXCELLENT DESIGN

DIFFERENT PANEL PATTERNS

To suit all decorative styles









ribbed panel

ribbed panel

ribbed panel

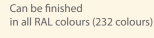
microwave

georgian

COLOUR RANGE

14 standard colours







Wood finish colours







Learn more about different types of panels and colours



Dark oak

Golden oak

Rosewood

7 SAFETY

Correspond to European standards EN 12604 and EN 12453

PROTECTION AGAINST DOOR LEAF FALLING

1 m 2 of door leaf weighs approximately 15 kg. Weight of medium size door of Trend Series (7 m 2) — is morethan 100 kg.

The door leaf is safely balanced with springs that do not move independently.
A special device protects against spring break and the door leaf falling.



DOOR STOPS IF IT MEETS AN OBSTRUCTION



PROTECTING AGAINST FINGER TRAPPING



Sandwich panel design protects against finger trapping







Alutech Door systems



AluminTechno



Alutech Incorporated



Günther Tore Systems GMBH, Germany

The Alutech Group of Companies is one of the leaders in the production of roller shutter systems and sectional doors systems in Western and Eastern Europe, and a leading manufacturer of aluminum profile systems in the CIS countries. The group has 5 manufacturing sites, in Germany and Belarus, with sales companies covering many parts of the world.

All sites are equipped with the most up to date, high tech equipment, that include automated painting lines, high quality slitting plants for aluminium and steel coil, modern efficient line for manufacturing sandwich panels for sectional doors, rollforming lines for insulated roller door lath, lines for extruded aluminium profiles, automated complex for die casting aluminium components and modern lines for powder coating, one of the biggest lines for anodizing in CIS countries.

High-tech equipment and our own manufacturing plants allows the specialists in Alutech to control the quality of production in every stage of the manufacturing process: from procurement of raw materails to manufacturing the finished product and its packaging. The quality management system in all group companies meets the requirements of ISO 9001 International standard in TUV CERT system, which is confirmed by the corresponding certificates.

Alutech Group of Companies are actively expanding, in both its markets and products. Alutech Sectional doors are manufactured both in Germany and Belarus, with capacity of over 250,000 sectional doors each year, our main markets are Germany, UK, France, Austria, Holland and most other Eastern and Western European countries.

Alutech Sectional doors perfectly combine comfort, security and safety to provide quality and style to compliment your home.





