

# GUTMANN *UK*

System Solution Catalogue



Opening towards a *sustainable*  
future. Your specialist for  
*windows, doors & façades.*

# CONTENT

INTRO	4
OUR PROJECTS	6
7 MORE LONDON RIVERSIDE	8
WAREHOUSE AND OFFICE BUILDING STEIGÄCKER BORNHOLMER STRASSE	12
	14
OUR SYSTEMS	18
WOOD-ALUMINIUM WINDOW SYSTEMS	18
WINDOW SILLS & ACCESSORIES	32
FALL PREVENTION SYSTEMS	40
PRODUCT OVERVIEW	50
OUR TOPICS	54
VARIETY OF COLOURS BY GUTMANN	56
THE BEST OF TWO WORLDS COMBINED	58



# INTRO

**HIGH-BAY WAREHOUSE**  
Location: Weissenburg, Germany



## Step by step in the *right direction*. From the *idea* to *planning* to the *finished product*.

Experience the best of GUTMANN, your trusted partner for Aluminium-Timber fenestration solutions with over 80 years of industry expertise. As a global leader, we specialize in state-of-the-art aluminium systems for custom construction projects.

### **Everything from one source**

Our well-structured value chain ensures seamless project execution, from concept to completion. We collaborate closely with architects and planners, bringing diverse visions to life through sustainable solutions and efficient recycling practices. Our cutting-edge manufacturing facilities in Germany, equipped with advanced extrusion presses and comprehensive surface finishing options, guarantee top-quality, eco-friendly products.

As part of one of the world's largest and most demanding industries, we aim to have a positive and lasting impact on our customers and society. To achieve this, we've integrated all main stages of the supply chain under one roof, including extrusion,

coating, processing, and logistics, allowing us to design and produce system solutions that excel in quality, performance, and aesthetics. We prioritize sustainability and embrace renewable energy sources and recycled materials, ensuring responsible production practices and long-lasting, eco-friendly designs.

Join GUTMANN now and witness your ideas transformed into tangible, sustainable reality. Our product portfolio is developed with consideration for recyclability, minimal energy consumption, maximum functionality, and rational production, contributing to creating buildings that harmonize with people, their surroundings, and the environment. Take the next step with GUTMANN.



# OUR *PROJECTS*



**New Building Kindergarden**

System: GUTMANN Window System

Location: Walting, Germany

Completion: 2020

Architect: Fischer Rüdener Architekten

Fabricator: Schreinerei Blüml

Copyright: Vadim Kretschmer



Unitised Curtain Wall  
*Customised Construction*



## 7 MORE LONDON RIVERSIDE

System: Unitised Curtain Wall - Customised Construction

Location: London, Great Britain

Completion: 2009

Architect: Forster and Partners

Building Owner: More London / LBD 2 Limited

Fabricator: Forster and Partners

Copyright: René Müller Photographie

# 7 MORE LONDON RIVERSIDE

Together with the Foster & Partners architects, Seele implemented the 7 More London Riverside administration building in the middle of central London. Constructed around a polygonal interior court, the polygon-shaped building, which is connected via galleries only on the ground floor and on some of the upper storeys, opens to the Thames with a deep building recess. Here it shows passers-by its two „faces“: one smooth façade, rather technically restrained in its formulation, in the interior area, and another around the ground floor, the so-called „zigzag“ façade, a particularly tricky construction in terms of building physics.

High-quality and with as much prefabrication as possible, was the objective for this building project. All façade elements were completely preassembled and shipped to London ready for installation.

It was particularly the elements for the ground floor, with dimensions of 3.40 to 7 m in height, which made for high demands with respect to transport and installation. Although based on an aluminium structures, they reached weights of up to 1.6 metric tons. Divided up into up to eight fields per element, they form a modular concept in which, depending on utilisation glazings, sheet metal panels or technical modules can be inserted.

The zigzag façade constructed from small components impresses with its technical finesse and detailed design. The architectural preference was for a continuously meandering façade surface. The two respective

façade elements were therefore mitre-combined at the corners, a visually attractive and technically demanding solution. Numerous custom solutions had to be developed to ensure the required structural safety. Additionally projecting frames with aluminium slats form the sunblind.

Copyright: Seele GmbH, Gersthofen, Germany



*High-quality* and with as much *prefabrication* as possible, was the objective for this building project.



**7 MORE LONDON RIVERSIDE**

System: Unitised Curtain Wall - Customised Construction

Location: London, Great Britain

Completion: 2009

Architect: Forster and Partners

Building Owner: More London / LBD 2 Limited

Fabricator: Forster and Partners

Copyright: René Müller Photographie

Window System  
*MIRA contour*





**WAREHOUSE AND OFFICE  
BUILDING STEIGÄCKER**

System: MIRA contour  
Location: Reutlingen-Altenburg, Germany  
Completion: 2021  
Architect: Architekturbüro Manderscheid  
Building Owner: Baumhaus GbR  
Copyright: Johannes-Maria Schlorke

# WAREHOUSE AND OFFICE BUILDING STEIGÄCKER

The object is not only an architectural work of art, but also a place of functional excellence: we proudly present the warehouse and office building in the Reutlingen-Altenburg industrial estate.

## **Clear design, powerful presence**

The warehouse and office building, which is relatively small compared to the surrounding development, stands its ground through a certain height and the striking design. The clear, straightforward design of the building was realised following the explicit wish of the client. The façade plays a central role here: it not only shapes the outer appearance, but also fulfils technical and functional requirements. Our window system MIRA contour offered the perfect solution - slim design, a wide range of colour variants and the option of designing the exterior in black.

## **Harmonious interplay of aesthetics and functionality.**

Thanks to our wood-aluminium construction, the interiors are imbued with

the pleasant warmth of wood, while the weatherproof, black aluminium profiles provide durability on the outside. The fusion of appealing design and high functionality creates a unique environment.

## **Mastering challenges**

The challenges in planning were to realise a successful design at a reasonable price and at the same time to create an ecologically demanding and durable building. Special requirements of the client were met, such as easy maintenance, high energy efficiency and the burglary protection integrated in some windows.

Responsible for the planning was the Manderscheid architectural office from Tübingen, which was founded in 1971 and specialises in the renovation of old buildings, the preservation of historical monuments and residential construction. With a broad spectrum of knowledge and experience, they were also able to successfully realise this extraordinary project. The construction phase extended until completion in 2021.



Window System  
*MIRA contour*



**BORNHOLMER STRASSE**  
System: MIRA contour  
Location: Berlin, Germany  
Completion: 2022  
Architect: Appels Architekten GmbH  
Copyright: Simon Menges

# BORNHOLMER STRASSE

## **Consistent Architecture made simple**

Completed in 2022, the residential building on Bornholmerstrasse Berlin closes an inner-city gap in the middle of a great number of adjacent buildings. The building was planned by Appels Architekten GmbH, based in Zurich. „Consistent architecture made simple“ is one of the firm’s guiding principles. This was also their focus when they were choosing the systems - and the flexibility in the joint planning of the new building was the decisive argument for GUT-MANN.

## **Large window elements and natural materials**

A clear architectural design language as well as authentic materiality: This was the meaning of the façade beyond its function as an architectural and technical functional building envelope. However, the colour combination of the elements also played a decisive role, as only natural anodized surfaces had to be used. In addition, the system had to convince with a special functionality and be usable for different window sizes and types.

The architects found this freedom in our wood-aluminium construction. The desire for high-quality, angular profiles ultimately led to the decision for the GUTMANN MIRA contour system. A total of 332 m<sup>2</sup> of window area was installed.

### **Architecture led Development**

Durability, a clear design language and a high degree of usability were the requirements of the architects as well as the client for the entire object. The design, the function, the material, the construction, the details - all these aspects played a significant role in the planning.

Appels Architekten GmbH, which was founded in 2018 by two brothers, is oriented towards a social, ethical and climate-friendly claim - without losing sight of the developments in architecture. The perspectives matched. The result is reflected just as in other projects of the office in a simple and robust architecture.





The desire for *high-quality, angular profiles* ultimately led to the decision for the GUTMANN MIRA contour system.



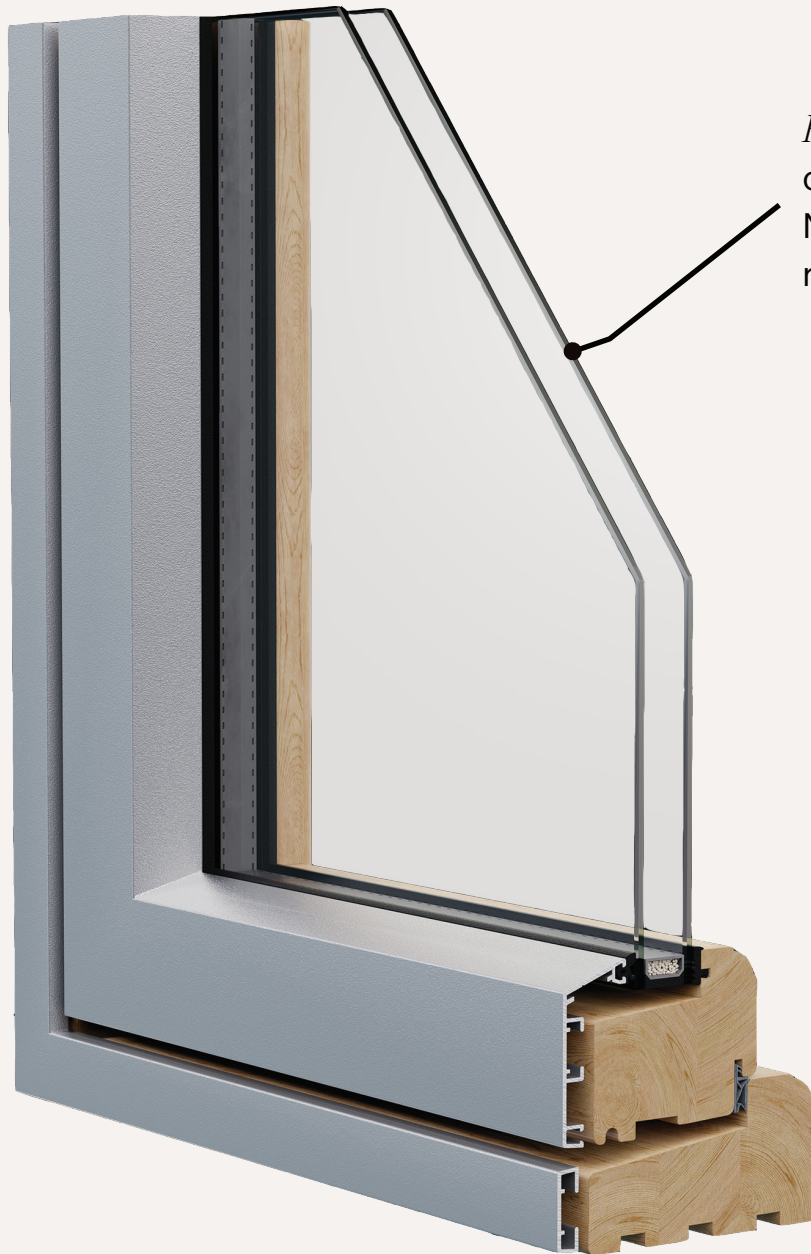
Window System  
*MIRA contour*

**BORNHOLMER STRASSE**  
System: MIRA contour  
Location: Berlin, Germany  
Completion: 2022  
Architect: Appels Architekten GmbH  
Copyright: Simon Menges

*WOOD-ALUMINIUM  
WINDOW SYSTEMS*



# NORDWIN



*Revolutionary inside-out glass replacement:  
No window or sash removal required*

More information via  
mobile phone or PC:




## SYSTEM DESCRIPTION

The NORDWIN aluminium system can be installed without alteration of the wood cross section.

- Additional time-consuming and expensive processing of glazing strips is omitted because the aluminium sash profile replaces the glazing strip
- Aluminium frames are installed bay by bay in a multipart window, which permits rational assembly of the aluminium windows
- Mullions, transoms, fixed glazing, double rebate and element linkage can be carried out easily
- With small radii on the visible edge, the profiles display clear lines
- GUTMANN NORDWIN can be processed with the accessory range from the GUTMANN MIRA system without restriction


## SYSTEM PROPERTIES OF CLASSES




Water tightness  
**E 1500**




Wind load  
**C 4/B 4**




Air permeability  
**4**



Operating forces  
**2**



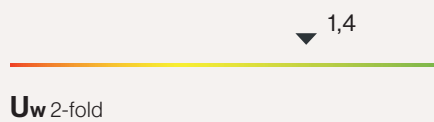
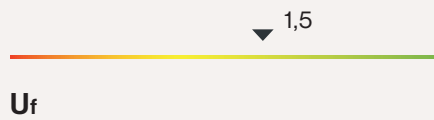
Burglar resistance  
**RC3**



Sound insulation  
**up to Rw 47 dB**

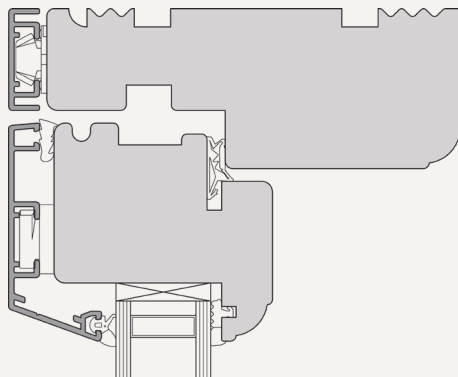
Maximum achieved values.

## THERMAL INSULATION



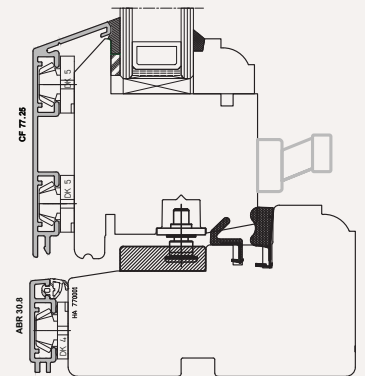
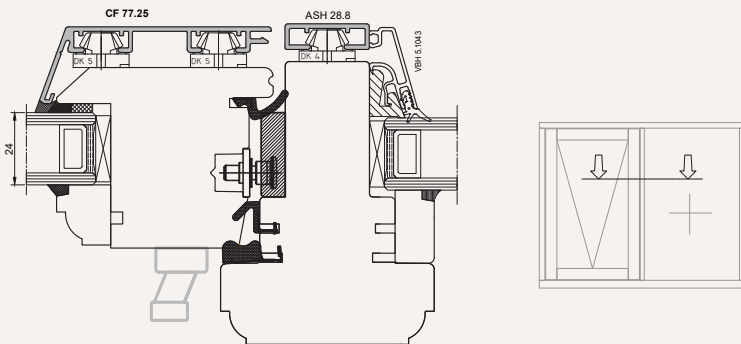
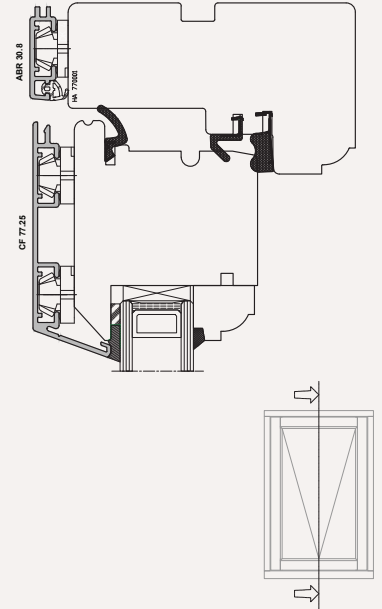
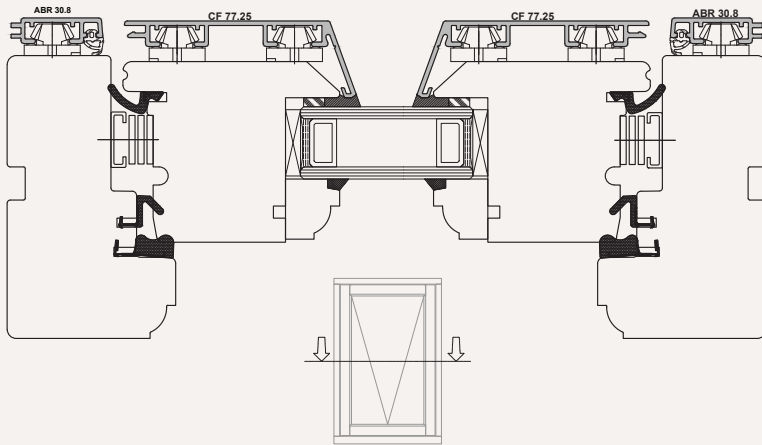
Maximum achieved values.

## SYSTEM CROSS SECTION

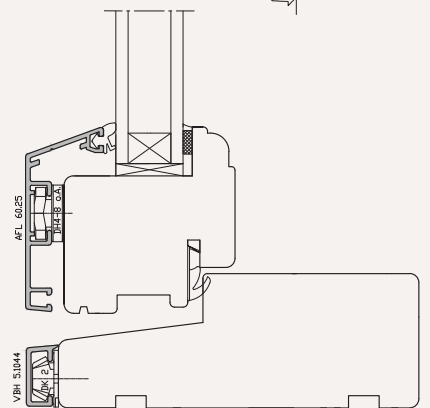
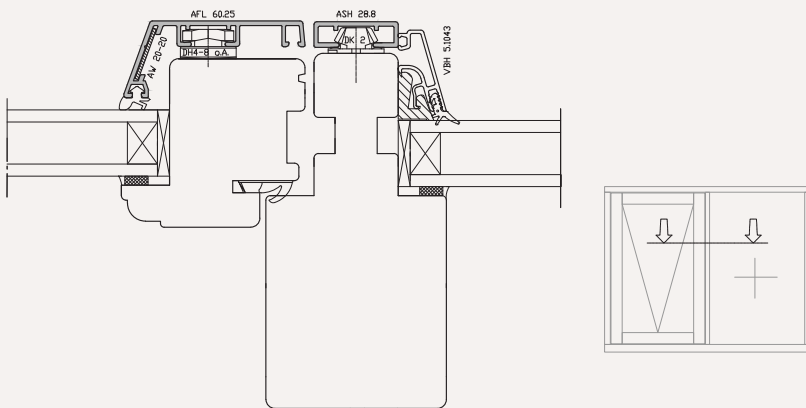
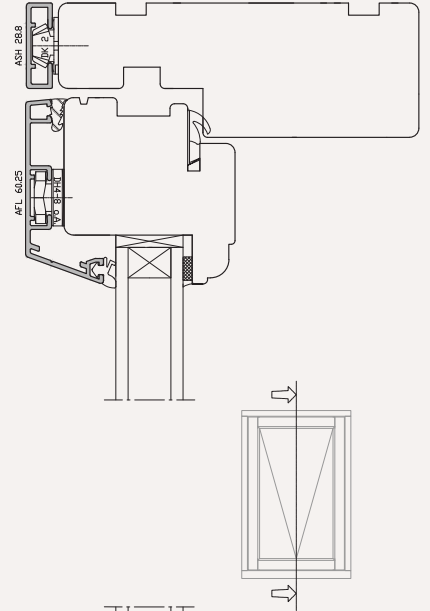
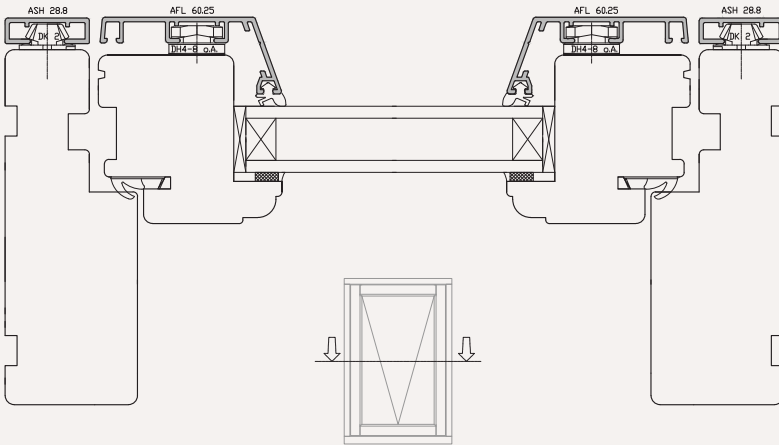


# OPEN-OUT SOLUTIONS

## *SYSTEM CROSS SECTIONS*



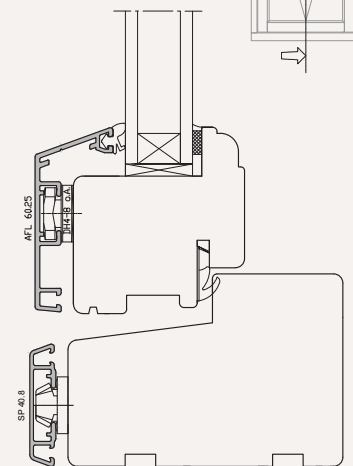
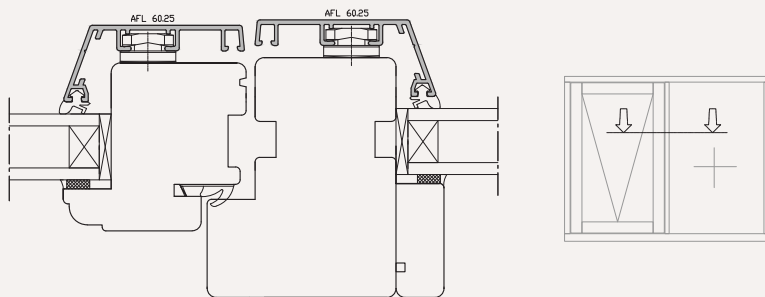
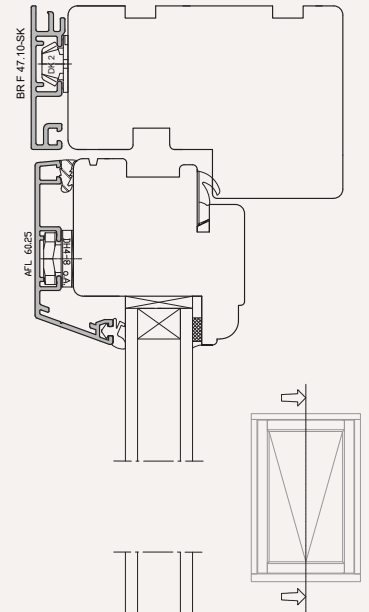
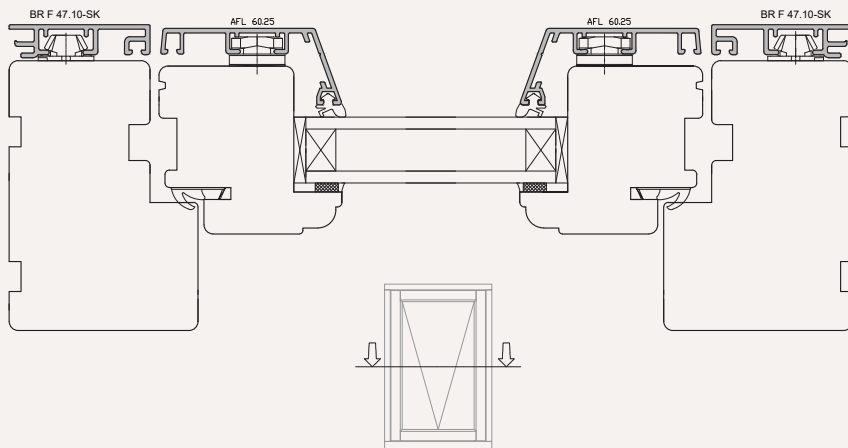
OPEN-OUT SOLUTION A horizontal | vertical



OPEN-OUT SOLUTION B horizontal | vertical

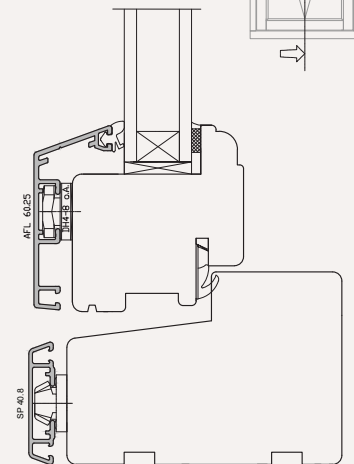
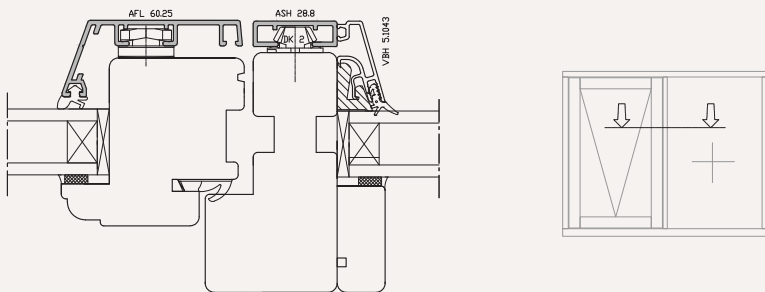
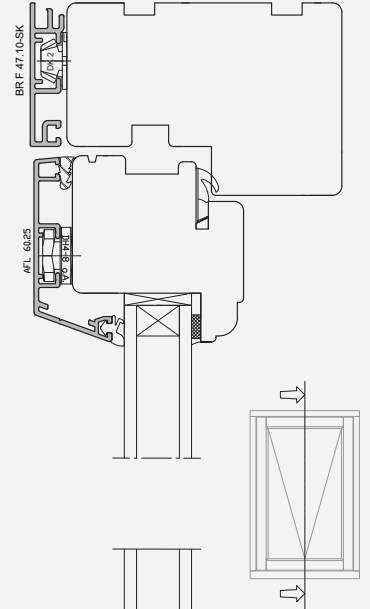
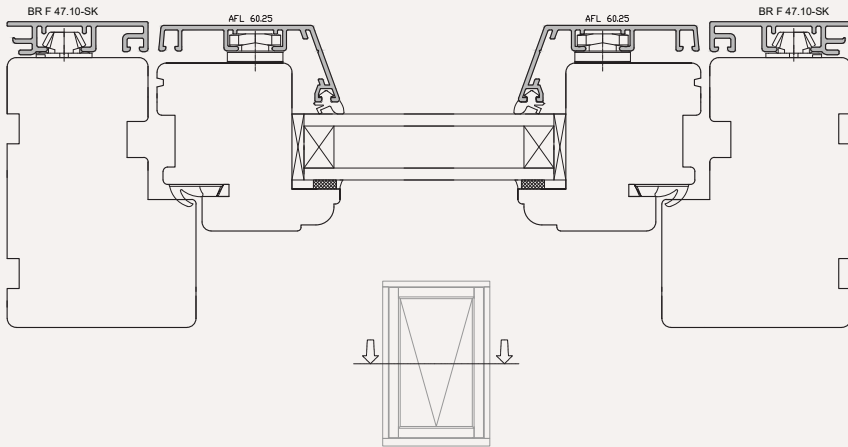
# OPEN-OUT SOLUTIONS

## *SYSTEM CROSS SECTIONS*



OPEN-OUT SOLUTION C horizontal | vertical

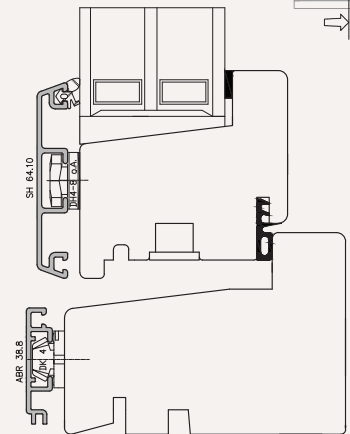
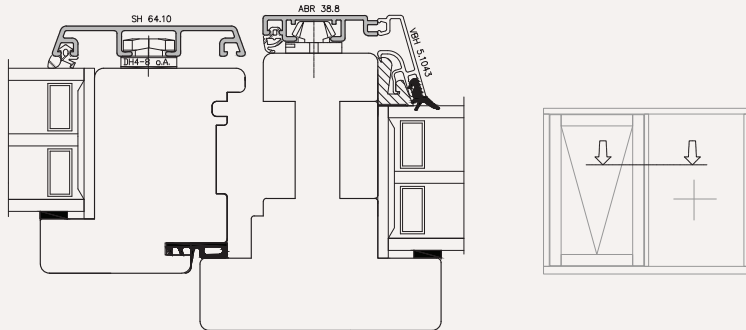
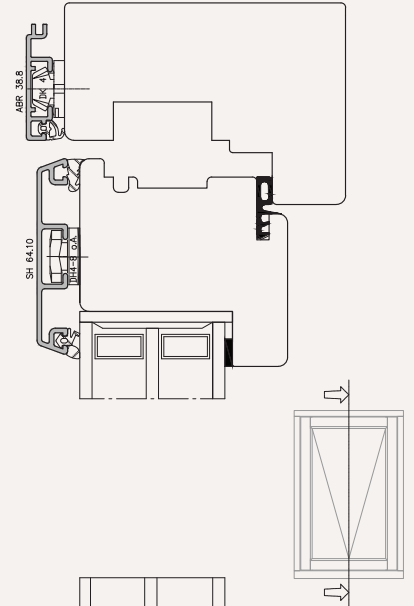
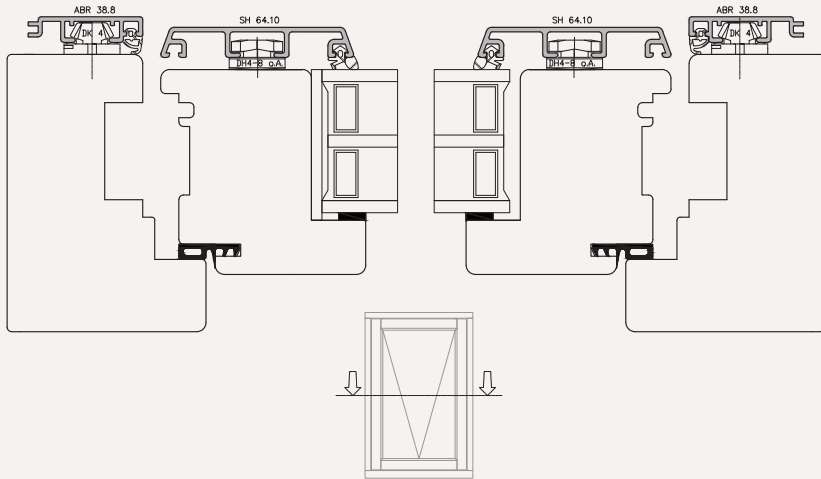




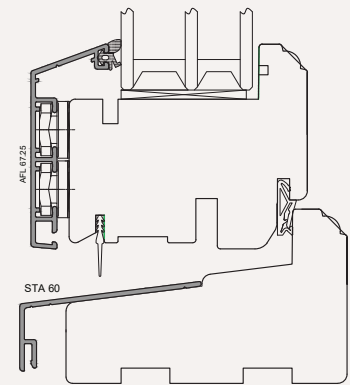
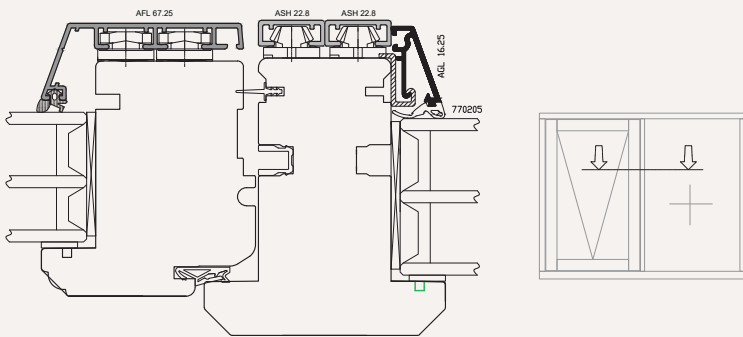
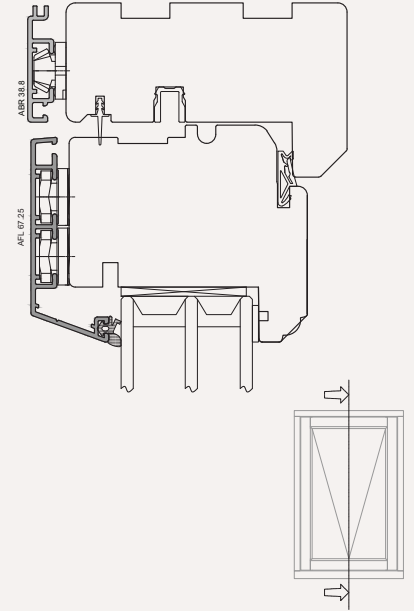
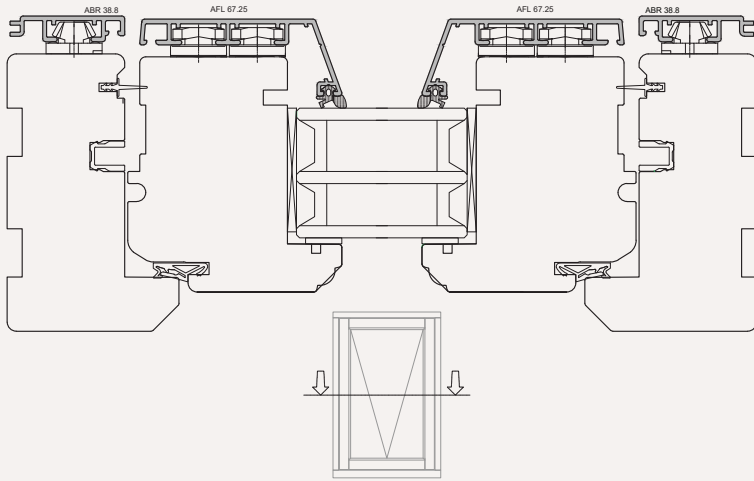
OPEN-OUT SOLUTION D horizontal | vertical

# OPEN-OUT SOLUTIONS

## *SYSTEM CROSS SECTIONS*



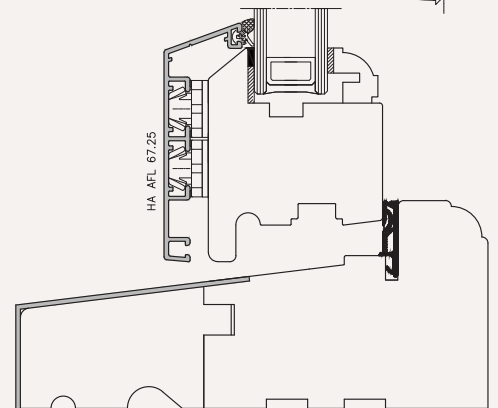
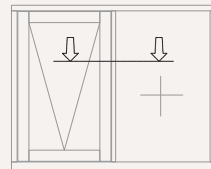
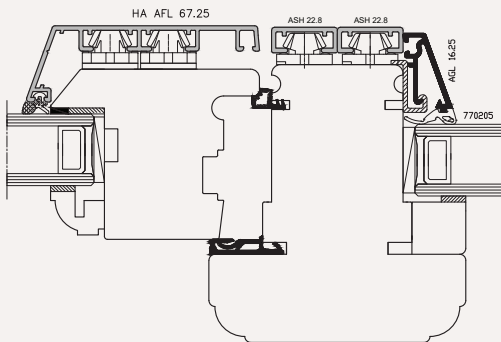
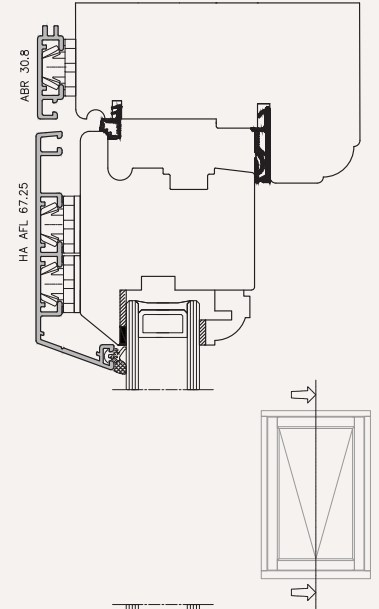
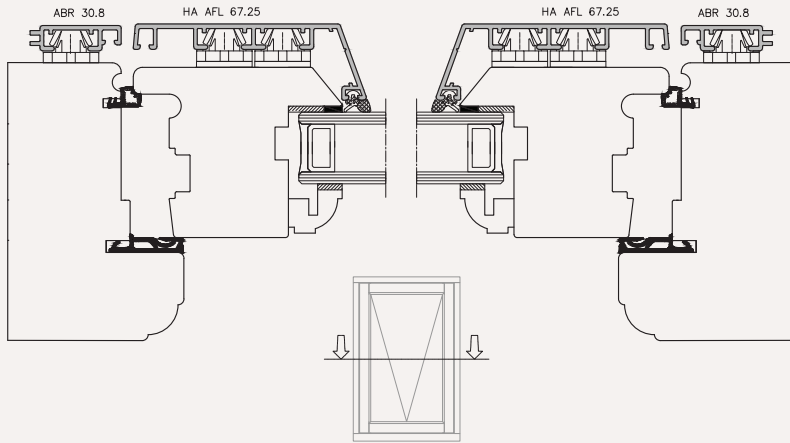
OPEN-OUT SOLUTION E horizontal | vertical



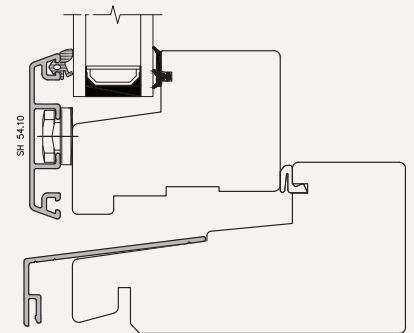
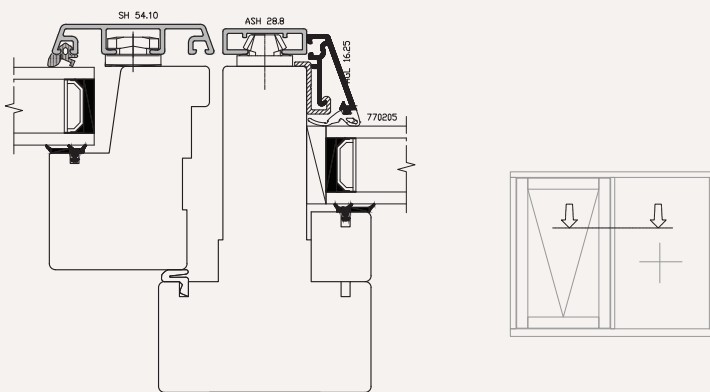
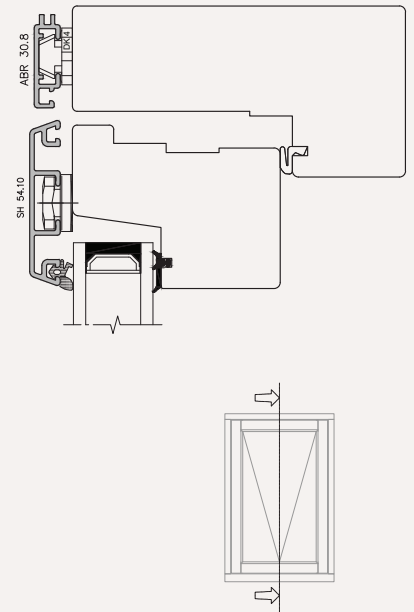
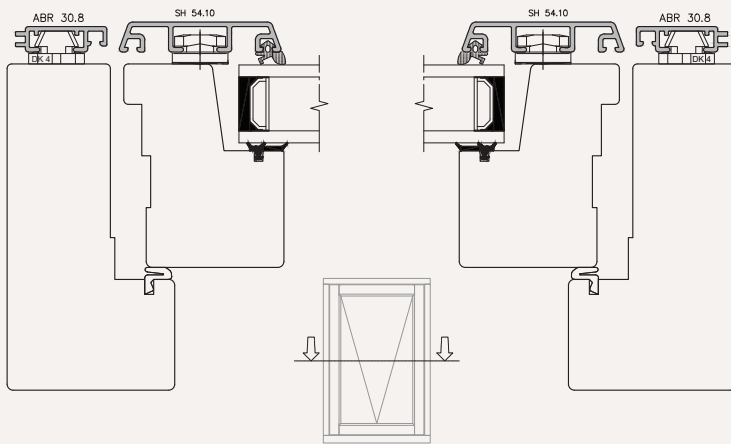
OPEN-OUT SOLUTION F horizontal | vertical

# OPEN-OUT SOLUTIONS

## *SYSTEM CROSS SECTIONS*

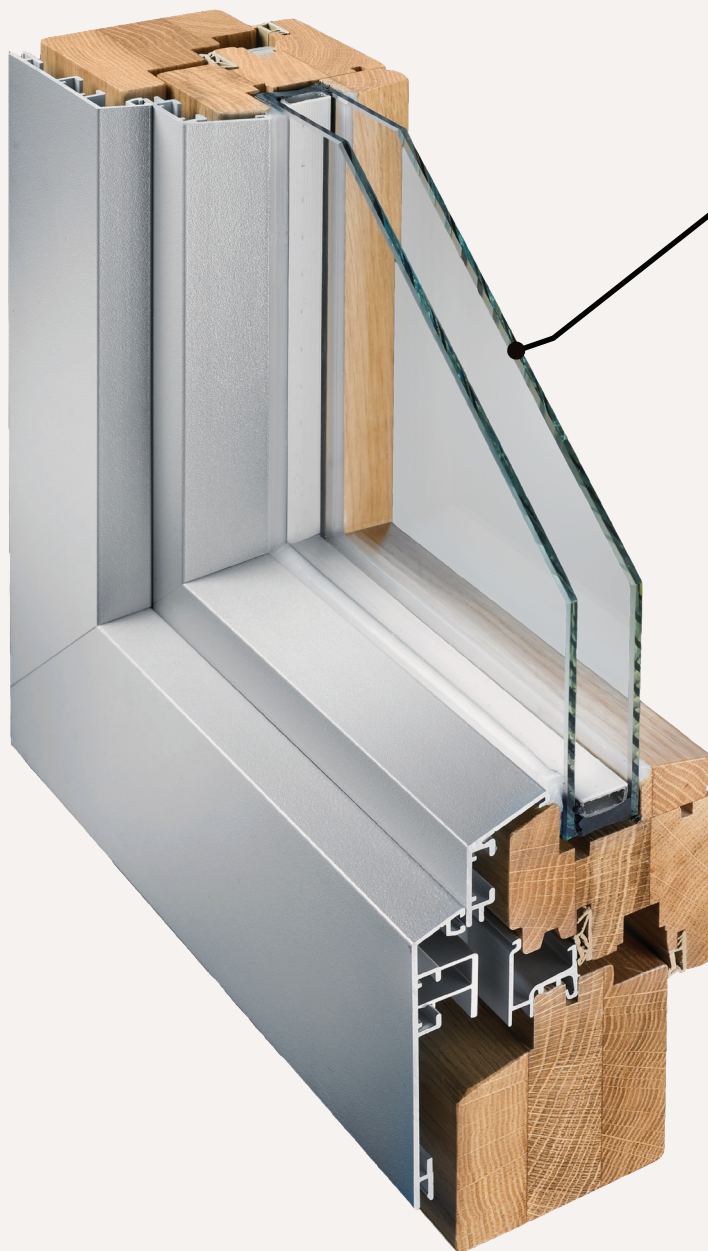


OPEN-OUT SOLUTION G horizontal | vertical



OPEN-OUT SOLUTION H horizontal | vertical

# CORA



*Revolutionary* inside-out glass replacement:  
No *window* or *sash* removal required

More information via  
mobile phone or PC:



## SYSTEM DESCRIPTION

The GUTMANN CORA system can be executed in single, double and pitched rebate construction.

- The CORA wood-aluminium system is based on the basic construction for standard IV 68 wood windows with wood thickness of 68 mm at the sash and frame
- The glass is taken up completely in the wood rebate. Glass may be reglazed by releasing the glass beads on the inside. This allows glass replacement without removal of window or sash
- The aluminium frames have rear ventilation and are fastened to the wood with durable clips
- Coordinated profile widths enable continuous frame outer edges for perfect connections to walls and plaster
- With variable profiles, couplings and installation-friendly production segments, efficient construction can be easily carried out

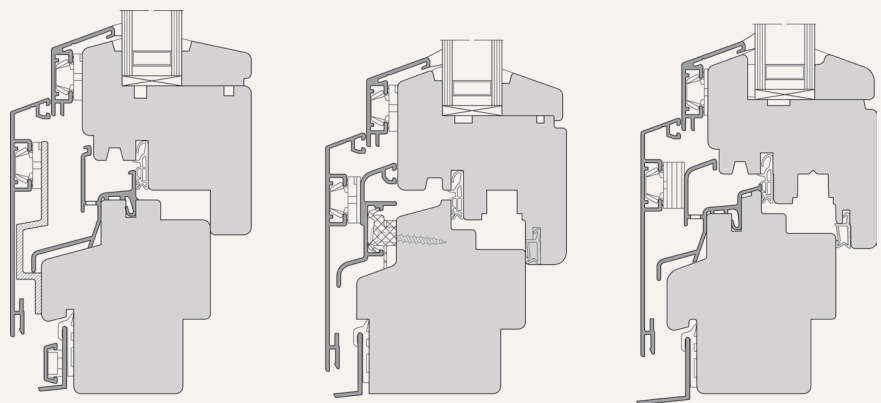
## SYSTEM CROSS SECTION

All properties such as thermal insulation, noise protection and tightness of the wood window system being used are derived from the aluminium face shells.

## THERMAL INSULATION

All properties such as thermal insulation, noise protection and tightness of the wood window system being used are derived from the aluminium face shells.

## SYSTEM CROSS SECTION



*WINDOW SILLS &  
ACCESSORIES*





# ALUMINIUM WINDOW SILL

## *GS40/GS25*



### SYSTEM DESCRIPTION

GUTMANN aluminium window sills provide outstanding weather protection for masonry and breastwork in the door and window areas. An accessory range coordinated with needs ensures efficient, constructive processing. Special innovative solutions have been created for use in thermal insulation composite systems.

- Outstanding weather protection for brickwork and breastwork in the window and door areas
- Effective design by means of rounded edges

- Graduated overhang depths up to 500 mm even allow use with ETICS systems
- Intelligent accessories are the guarantee of professional and cost-effective installation

More information via  
mobile phone or PC:



# WINDOW SILL ACCESSORY

## *DRAINAGE MODULE DELTA*



### SYSTEM DESCRIPTION

Water-tight window sill connection between window and window sill – solution based on a reliable process. The GUTMANN DELTA drainage module offers a simple and reliable solution to the problems that often occur in corner areas due to non-water-tight structure connection seams. The new system promises to make water penetration due to unsealed work holes, improperly installed plastering strips or rolling shutter rails, and other unsealed connection joints a thing of the past.

- One-piece module with range of projections for GUTMANN system window sills
- Controlled drainage to the outside using water-channelling ribs
- Resistant to heavy rain (tested)
- No planning detail
- Simple installation

More information via  
mobile phone or PC:

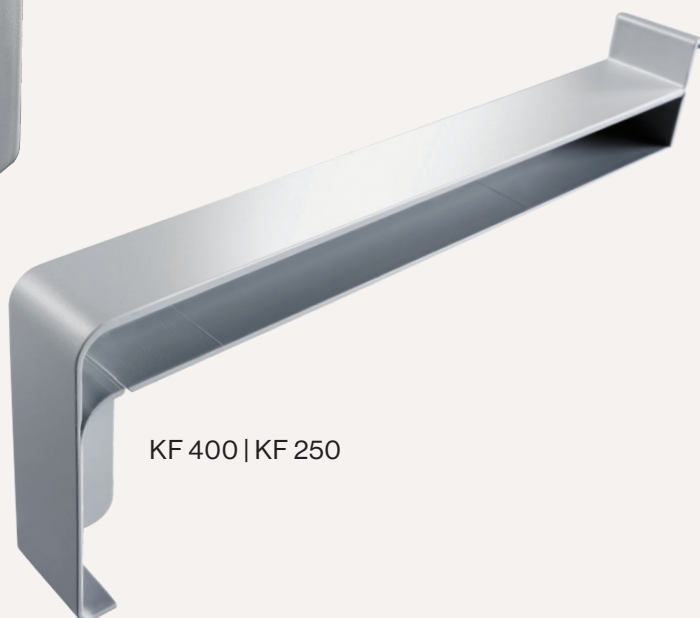


# WINDOW SILL ACCESSORY

## *SLIDING CLOSURES*



MF 400



KF 400 | KF 250



BF 4006 Z | BF 4004 Z

More information via  
mobile phone or PC:



SYSTEM DESCRIPTION  
BF 4006 Z | BF 4004 Z

The attractive design of the aluminium window sill flashing is inspiring. Its reliability and cost-effectiveness are compelling. It is even easier to process, narrower and more delicate.

- Attractive design through filigree shape
- Integrated expansion compensation (3 mm on each side)
- Plaster edge width 22 mm
- Resistant to heavy rain (system tested)

- Also available for clinker/concrete connection
- Ideal for use in external thermal insulation composite systems (ETICS)
- Available with overhangs from 50 mm to 500 mm for GUTMANN window sill systems
- Selection of standard colors from stock, all RAL colors are available.

SYSTEM DESCRIPTION  
KF 400 | KF 250

The visually appealing slim, elastic window sill closure is available in white, grey and brown. It features a plaster edge width of 22 mm and meets the requirements of planners and architects just as much as those of customers and processing businesses.

- Appealing appearance due to narrow design
- Integrated expansion compensation (3 mm)

- Resistant to heavy rain (system test)
- Weather and UV-resistant
- Ideal for use in external thermal insulation composite systems (ETICS)
- Available in white, grey and anthracite grey

SYSTEM DESCRIPTION  
MF 400

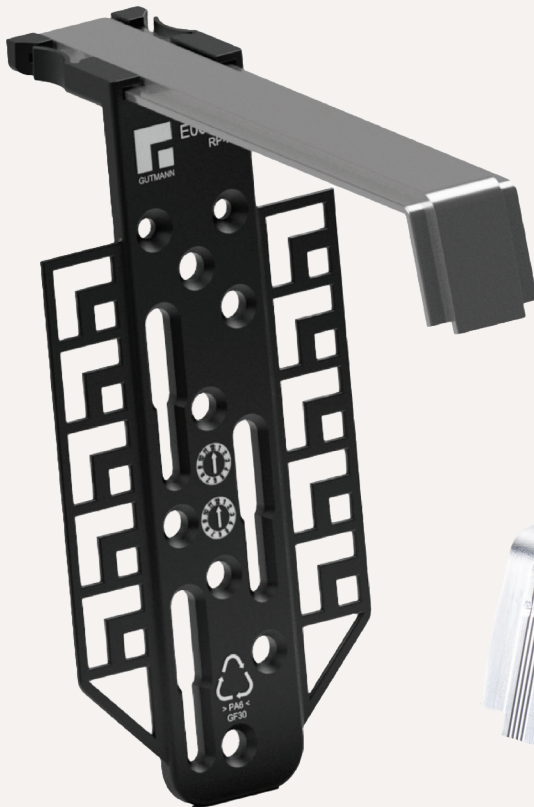
Technology combined with looks – high quality aluminium window sill closure with integrated expansion compensation stainless steel spring. Moreover, the filigree, harmoniously closed design of this aluminium window sill is a real eye catcher.

- High end design thanks to close mitre joint in the drip nozzle area
- No plaster cracks: stainless steel spring provides up to 3mm of expansion compensation
- Plaster edge width 22 mm

- Ideal for use in external thermal insulation composite systems (ETICS)
- Resistant to heavy rain (system test)
- Available with overhangs from 110 mm to 500 mm for GUTMANN window sill systems
- Selection of standard colours from stock, all RAL colors are available

# WINDOW SILL ACCESSORY

## *WINDOW SILL HOLDER*



RP-KSI



RV-KSI

More information via  
mobile phone or PC:



## SYSTEM DESCRIPTION RP-KSI

The innovative GUTMANN RP-KSI window sill holder is made of high-quality polyamide plastic. This material significantly improves thermal insulation performance in the facade. The bracket is a response to the clear trend towards high-insulating bricks without ETIC. It is suitable for installation with a thickness of approx. 20 mm on wall constructions without ETIC.

- Suitable for use in GUTMANN GS 40 and GS 25 window sill systems
- For secure fastening of the window sill

- For use on wall constructions without ETIC
- Fast and economical installation using screws or adhesives
- For use with projections of 150 mm or more in line with installation guidelines
- Significantly improved thermal insulation values
- Infinitely adjustable using tension springs

## SYSTEM DESCRIPTION RV-KSI

The RV-KSI window sill holder from GUTMANN is made of high-quality polyamide plastic. This material significantly improves thermal insulation values in the facade. The new accessory from GUTMANN ensures reliable stability as well as rapid fastening to the window sill thanks to an intelligent clip mechanism in the front area of the holder.

- Suitable for use in GUTMANN GS 40 and GS 25 window sill systems
- For secure fastening of the window sill

- Cost-effective, rapid assembly
- Clip connector for simple fastening
- According to installation guidelines, it is for use with projections of 150 mm
- Main casting made of high-quality polyamide plastic
- Significantly improved thermal insulation values
- Infinitely adjustable thanks to tension springs

*FALL PREVENTION  
SYSTEMS*





# FALL PREVENTION DEVICE

*FPS (exposed)*



More information via  
mobile phone or PC:

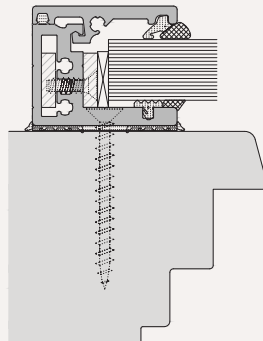


## SYSTEM DESCRIPTION

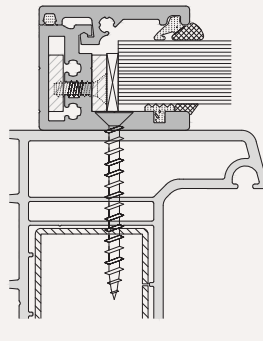
Our new FPS sets including pre-assembled mounting material can be ordered easily thanks to the intelligent configurator. Quick and easy mounting as well as the use on all common frame materials make the GUTMANN FPS unique.

- Can be mounted on all common frame materials such as wood, PVC, PVC-aluminium, wood-aluminium and aluminium, regardless of the system provider
- Free configuration of heights between 350 and 1200 mm and widths from 400 - 3000 mm.
- Tested for all statically required glass thicknesses
- All sets incl. prefabricated mounting material, i.e. all fixing materials of the corresponding frame type.
- Fast, easy installation without further mechanical processing.
- Concealed fixing
- Ready availability of in-stock standard colours RAL 9016, RAL 7016 GM and E6/EV1. Edge protection also available in EV1
- Also available in all special colours on request
- Uniform appearance of the entire fall protection system – edge protection and cover are supplied in the same colour as the basic profile
- Customer-optimised labelling with their commission and position details
- DIN 18004-4 with ABP certificate

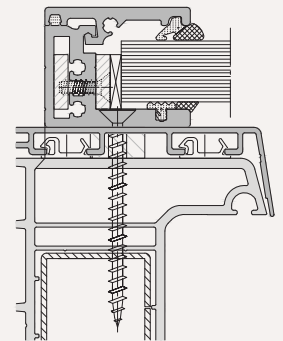
## SYSTEM CROSS SECTION



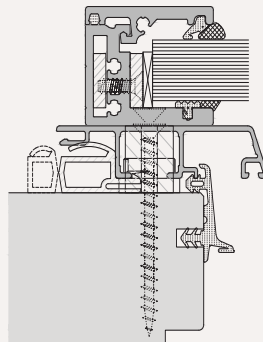
FPS wooden window



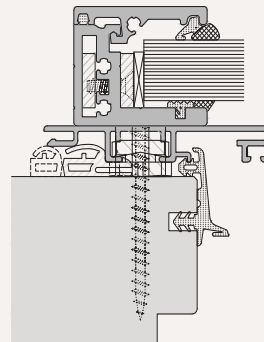
FPS PVC-window



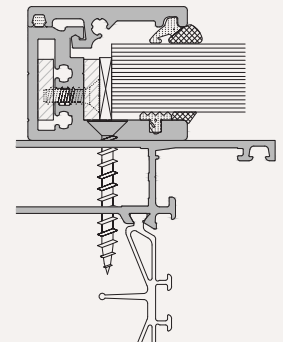
FPS DECCO



FPS MIRA



FPS MIRA contour



FPS GWD 070/080

# FALL PREVENTION DEVICE

*FPS-I (built-in frame)*



More information via  
mobile phone or PC:



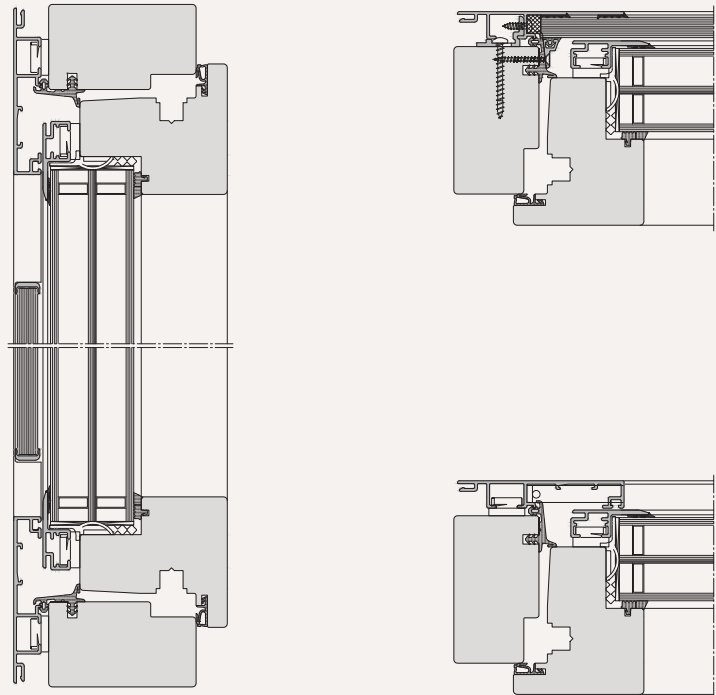
## SYSTEM DESCRIPTION

The GUTMANN FPS-I built-in frame fall prevention device is a sophisticated architectural solution for floor-to-ceiling windows that has been approved by the building authorities. All the functional components are fully integrated and covered by the aluminium shell. The safety glass pane has delicate edge protection at the top and bottom only. As such, this innovative product combines transparency and safety in an elegant, timeless design, thus removing the need for cumbersome additional/safety constructions.

- Replacement of glass possible at the fully assembled frame
- Easy-to-install mounting technology
- Proof according to DIN 18008-4 with abP available

- Rebate geometries: Single rebate, double rebate, angled rebate
- Suitable for all fittings
- All opening types inward-opening and with comparable rebate geometries
- DIN 18004-4 with ABP certificate

## SYSTEM CROSS SECTION



# FALL PREVENTION DEVICE

*FPS-K (exposed)*



More information via  
mobile phone or PC:

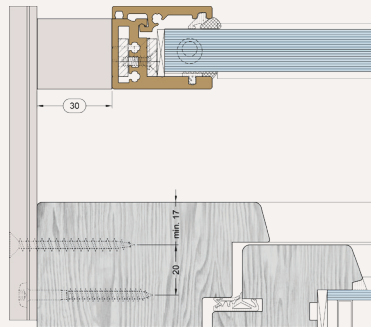


## SYSTEM DESCRIPTION

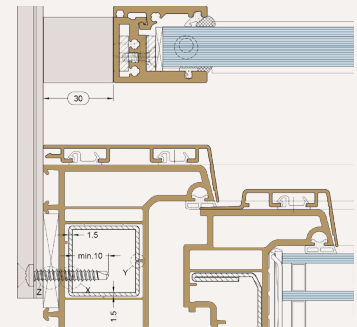
Thanks to an intelligent configurator, ordering our new FPS-K sets – including pre-packed fixing materials – is really easy. Fast, easy mounting characterises the FPS-K system, which can also be used in combination with roller blinds, Venetian blinds and insect screen systems.

- For mounting on frame materials such as wood, wood-aluminium, plastic and plastic-aluminium, regardless of system supplier
- Heights between 500 and 1200 mm and widths from 500 – 2200 mm can be freely configured
- Tested for glass thicknesses 12.76 mm and 16.76 mm
- All sets include pre-packed fixing material i.e., all fixing materials for the corresponding frame material
- Further functional elements such as insect screen systems, roller blinds, venetian blinds etc. can be fitted between FPS and window
- Consoles in the lengths 125 mm, 150 mm or 175 mm are used for distancing.
- Fast, easy fixing without further mechanical processing of the FPS-K
- The FPS mounting brackets are hidden from view in the ETICS or brick façade
- Prompt availability of in-stock standard colours RAL 9016, RAL 7016 GM and E6/EV1. Edge protection also available in EV1
- Also available in all special colours on request
- Uniform appearance of the entire fall prevention system, as the edge protection and cover are supplied in the same colour as the main profiles
- Customer-optimised labelling with their specific information about order and item number
- DIN 18004-4 with ABP certificate

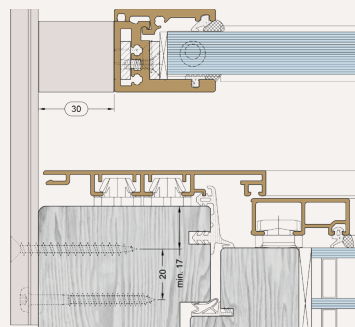
## SYSTEM CROSS SECTION



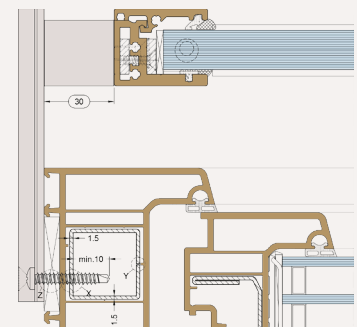
FPS-K wooden window



FPS-K PVC-system



FPS-K wood-aluminium window system



FPS-K PVC-aluminium system

# FALL PREVENTION RAILINGS

*FPA*



More information via  
mobile phone or PC:



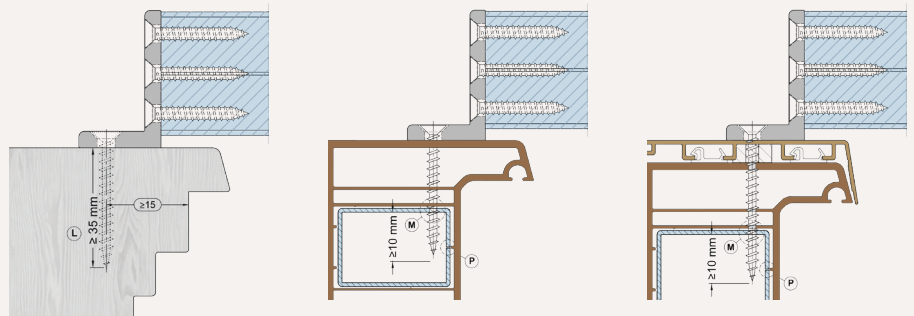


## SYSTEM DESCRIPTION

GUTMANN FPA fall protection railings offer a convincingly high standard of functionality and safety. With their timelessly elegant design, they also blend in harmoniously with modern architecture. They are characterized by an unobtrusive, filigree look thanks to optimized upper and lower bars and the fact that the vertical bars are equally spaced, regardless of the overall width.

- Aluminium fall-prevention grid
- Filigree design
- Distance between bars remains the same if overall width is changed
- Available in mm-precise dimensions
- All sets include pre-packed fixing material i.e., all fixing materials for the corresponding frame type
- Fast, easy fixing without further mechanical processing. Prompt availability of in-stock standard colours RAL 9016, RAL 7016 GM and E6/EV1
- Also available in all special colours on request
- Uniform appearance of the entire fall prevention system, as the bars and cover are supplied in the same colour
- Customer-optimised labelling with their commission and position details
- DIN 18004-4 with ABP certificate

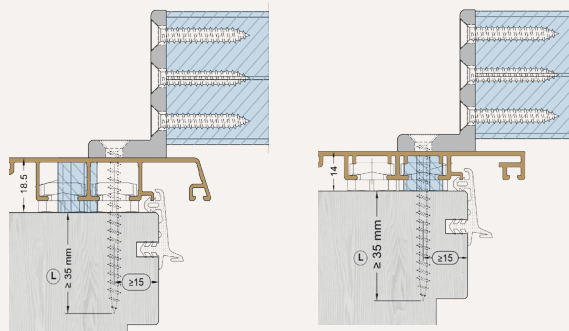
## SYSTEM CROSS SECTION



FPA wooden window

FPA PVC-system

FPA PVC-aluminium system



FPA wood-aluminium 18 mm

FPA wood-aluminium 14 mm

# OUR PRODUCTS

## *WINDOW SYSTEMS*



CORA



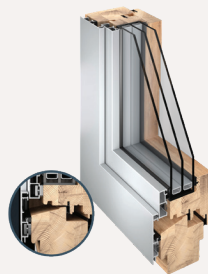
MIRA



MIRA CTS | MIRA CONTOUR CTS |  
MIRA CONTOUR INTEGRAL CTS



MIRA RS | MIRA CONTOUR RS |  
MIRA CONTOUR INTEGRAL RS



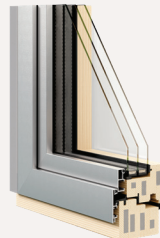
MIRA SF2



MIRA TWT



MIRA CONTOUR



MIRA CONTOUR  
HYBRIDTHERM



MIRA CONTOUR INTEGRAL



MIRA CONTOUR  
INTEGRAL 50



NORDWIN



GWD 050N

# OUR PRODUCTS

## *DOOR SYSTEMS & SLIDING ELEMENTS*



ALLIGNO



DOOR LEAFS

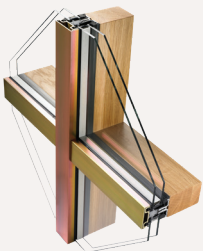


MIRA CONTOUR INOWA



MIRA-SERIES

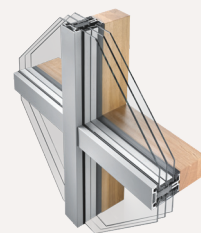
## *CURTAIN WALL SYSTEMS*



ARCHITECTURAL  
BRONZE



GCW 050/060



LARA GF



LARA HEAVY LOAD



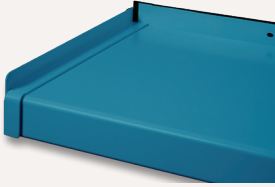
TWINLOC



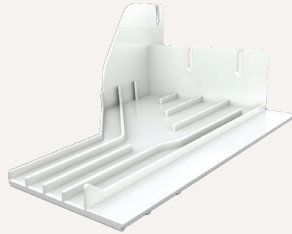
WOOD-ALUMINIUM  
UNITISED FAÇADE

# OUR PRODUCTS

## *WINDOW SILLS & ACCESSORIES*



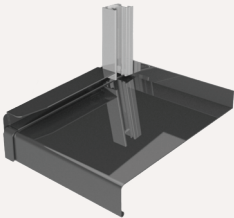
WINDOW SILLS  
GS 40/GS25



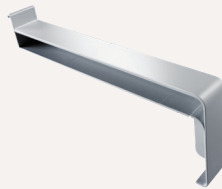
DELTA DRAINAGE  
MODULE



SLIMFLEX SLIDING CLOSURE  
BF 4006 Z | BF 4004 Z



SLIDING CLOSURE KF400/  
KF250 WITH PK PLASTER-  
WORK EDGE PROFILE



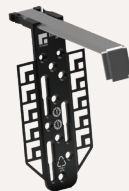
SLIDING CLOSURE  
KF400/KF250



SLIDING CLOSURE MF 400



WINDOW SILL CONNECTORS  
VF/VFG



WINDOW SILL HOLDER  
RP-KSI



WINDOW SILL HOLDER  
RV-KSI

# OUR PRODUCTS

## *SYSTEM ACCESSORIES*



FPS



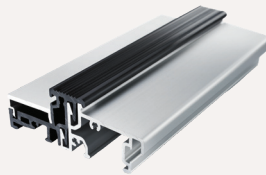
FPS-I



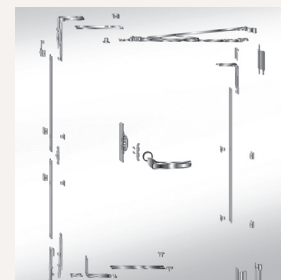
FPA



FPS-K



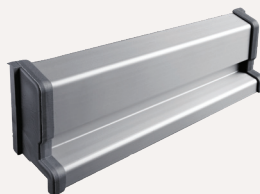
DOOR THRESHOLDS



FITTINGS ROTO



DOOR THRESHOLD  
WESER ZERO



WEATHER BARS



# OUR *TOPICS*



Window System  
*MIRA contour*

**PETRUS-JAKOBUS-CHURCH**  
System: MIRA contour, LARA GF  
Location: Karlsruhe, Germany  
Completion: 2017  
Architect: Peter Krebs  
Fabricator: Fensterbau Trüb GmbH  
Copyright: Brigida González

# VARIETY OF COLOURS BY GUTMANN

Colours and shapes form a harmonious unit. The colour scheme highlights the shape and accentuates it particularly well. In turn, a successful form emphasizes the effect of the colour. The right choice of colour is therefore a decisive criterion in the design of buildings. GUTMANN offers you countless combination and variation possibilities. All RAL, NCS, decorative and special colours are available. In this way, windows, doors and façades can be matched exactly to their surroundings. With the completion of our new horizontal and vertical coating line and the successful commissioning of the

composite line on the premises of GUTMANN Bausysteme GmbH in Weissenburg, we have significantly expanded our vertical range of manufacture. As a result, you as our customer, benefit not only from a drastic reduction in our delivery times for stocked powders, but also from transparent pricing for surface coating.

Use our colour configurator and learn more about the colour variety at GUTMANN:



[gutmann.de/colourconfigurator](https://gutmann.de/colourconfigurator)



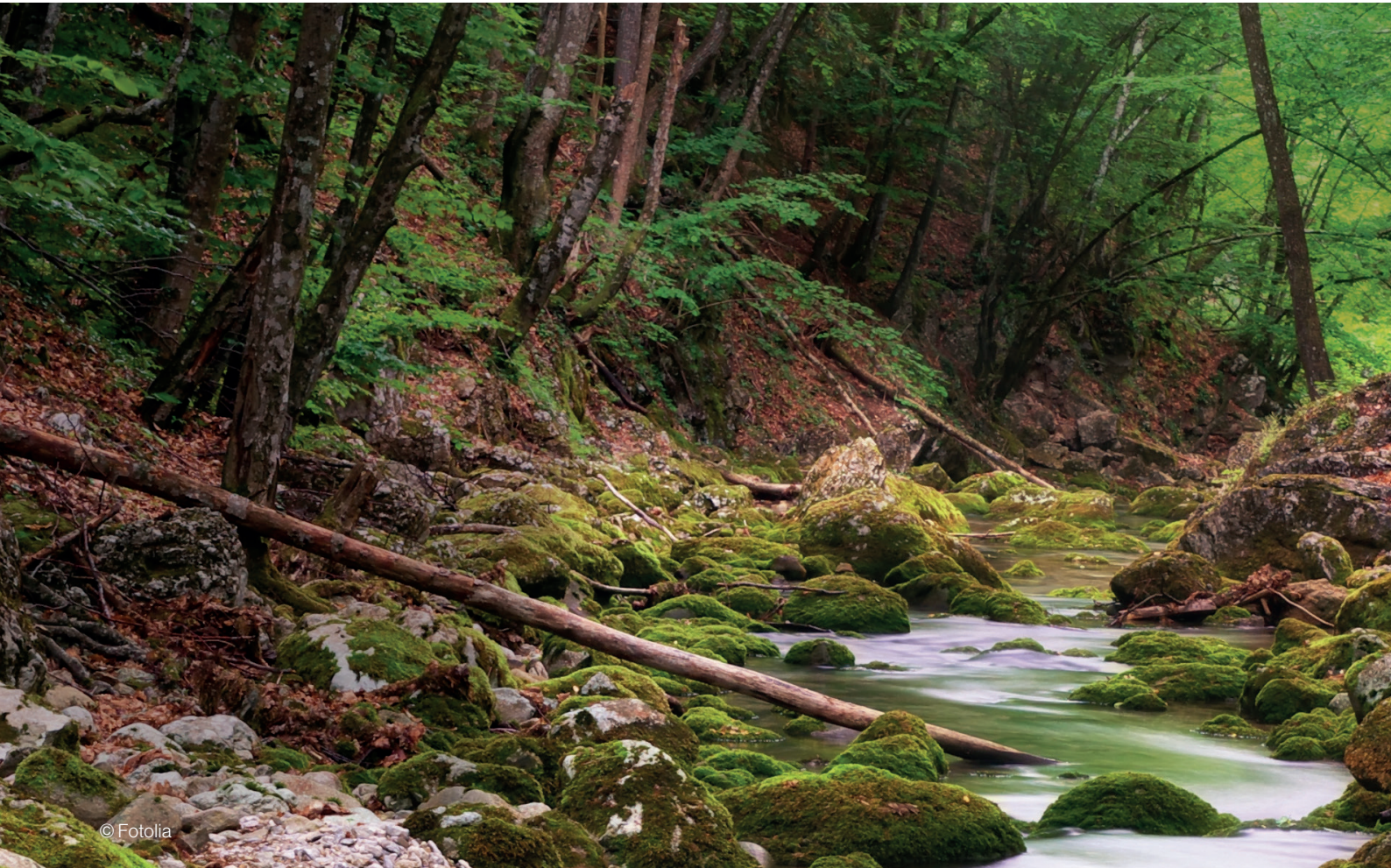
*We bring COLOUR in  
your life.*



We meet the highest and current requirements for coating companies according to GSB and QUALICOAT certification criteria.



# THE BEST OF TWO WORLDS *COMBINED*



© Fotolia

In an era where sustainability is paramount, Gutmann is at the forefront, blending the finest qualities of wood and aluminium to craft eco-conscious building systems.

Picture this: One cubic metre of wood can bind a whole tonne of CO<sub>2</sub>. Embracing this fact, Gutmann integrates responsibly sourced wood from sustainable forests into our construction solutions. Our focus extends beyond durability and performance—we actively reduce carbon emissions, aligning with environmental goals.

But our dedication to sustainability goes further. Aluminium, a key element in our designs, boasts endless recyclability without compromising quality. Did you know? Aluminium recycling saves up to 95% of the energy needed for producing new aluminium.

Our wood-aluminium systems are not just high-performing; they're low-maintenance. Achieving highest energy efficiency standards, they're a step towards a greener future.

At Gutmann, it's about more than just merging wood and aluminium for visu-

al appeal—it's a sustainable commitment. Your construction needs won't just meet aesthetic standards; they'll align with a convenient path toward a sustainable future. Join us in shaping a greener world, one fusion at a time.



The next generation of  
*sustainability.*

Aluminium recycling  
saves *95%* energy  
compared to new  
production.

Achieving Gutmann approval is a prestigious certification that can elevate your credibility and unlock a world of new possibilities in the industry.

Are you ready to become a certified member of our Supply Chain Partner Group?  
**Please contact us.**

**Join us now.**





GUTMANN

**Need more information or support with your construction project?**

**Please do not hesitate to get in touch with us.**

**Contact us.**



**GUTMANN building systems UK**  
[www.gutmann.co.uk](http://www.gutmann.co.uk)

Paul Barden  
Country Director UK & Ireland  
+44 7765515454  
[barden@gutmann.co.uk](mailto:barden@gutmann.co.uk)

**Visit our virtual showroom.**

