

Moving Details.



Moving solutions.
Living spaces with glass.







Moving Details.

The core of our work is the detail. With our highly precise and technically sophisticated products, we set glass doors in motion – that’s what we call “moving details”. In this way, we bring the material glass into focus, give it momentum and allow it to connect rooms aesthetically and effectively. These characteristics are made possible by our comprehensive know-how. For fabricators, the distinctive quality of our details can be seen in the simple and easy handling – for innovative results.

Our future comes from our roots. The new DORMA-Glas GmbH

With our passion for the material glass we create something really big from something small. Pure dynamics develop from perfectly coordinated, technically precise glass fittings.

Because it is the small elements with a big effect that make the movement of glass between rooms possible in the first place.

That is our self-conception. And we are committed to this with all our knowledge of the possibilities of glass in moving solutions.

Moving Details.





Made in Germany for the world

DORMA-Glas represents quality, experience and flexibility.

We are specialists in our business. Precise, experienced, versatile. And we support our customers loyally at all times. Today and in the future. With the participation of Aliante Equity Tre S. p. A., DORMA-Glas is now once again operating independently at its Bad Salzuflen site.

We have returned to our roots and are moving into the future. With our experience, our expertise, our products, intelligent innovations and with all our heart and soul. So we are – as we have been for decades – a reliable, agile, innovative partner for you.

With us, you come first.

Our strengths for your requirements



Partnership

We always have an open ear for the wishes of our customers.

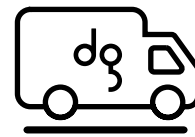
- We listen to you and value your suggestions. This is how we grow together in partnership.
- All those involved in the process focus fully on your requirements.
- We offer you a wide range of services such as assistance with system planning. Our competent application engineers are at your disposal for questions before, during and after your order.
- We work with you on an equal level and value long-term cooperation.



Flexibility

Standard product or special solution.
We cater to your wishes.

- Our configuration tools help you to plan your systems with our systems.
- We make (almost) everything possible. In consultation with you, we also find solutions for individual wishes – from the unique item to your own series.
- An important component for this extraordinary flexibility is the powder coating in our own factory, which allows up to 25 color changes per day.
- Whether individual composing of sets, special colors or customer logo labels for regular customers, we are there.



Shipment

What we produce arrives quickly and safely at its destination.

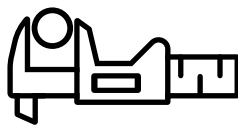
- Thanks to our distinctive logistics competence and as a service provider certified by the German Federal Aviation Authority, we have a high degree of adherence to delivery dates.
- We are not only reliable, but also fast: 75% of our orders are shipped to you within 5 working days.
- The price lists provide information: colored markings show the delivery times for each product. And we also make our standards transparent for transport times.



Quality

“Made in Germany” –
We bring this
hallmark to life.

- As a pioneer in the market segment of glass fittings, we have decades of experience in product development and manufacturing.
- From the first sketch to the finished product, the entire development process takes place in-house, with continuous quality monitoring.
- Our products comply with current standards and are tested in endurance tests. So that everything fits safely in the end.
- Our process-oriented quality management is certified according to DIN ISO 9001.
- In the long term, we invest not only in automation and new production technologies, but above all in the qualifications of our employees.



Precision

We create first-class
products, elaborated
and controlled in detail.

- Thanks to our modern production at the Bad Salzflufen site, you benefit from advanced manufacturing processes.
- Precision tools for use in our production are created in our own tool shop.
- In the production itself, the high degree of precision is achieved, among other things, by CNC-controlled milling machines. whereby the material feed is partly carried out by robots.
- From the idea to the selection of materials to the finished article: Our products are well designed down to the last detail - for the benefit of our customers.
- Our products are easy to install, comfortable to use, low-maintenance and durable.



Environmental compatibility

Our production processes
are continuously optimised
with sustainability in mind.

- We manufacture “just in time” and avoid superfluous transport routes, storage areas and manufacturing processes.
- Paperless production, the use of 100 % green electricity from hydro power and the exclusive use of electric vehicles for internal transport are already standard for us.
- Metal scrap is separated by type and 100 % recycled.
- In our in-house powder coating facility we rely on environmentally friendly, chromium-free pre-treatment and powders that are free of solvents and heavy metals – for eco-friendly products.



Content

10

Moving Innovation.

Experience as a basis for innovative developments

14

Moving Comfort.

Comfort and safety in harmony

18

Moving Transparency.

Lightness with maximum transparency

22

Moving Material.

Haptic experiences thanks to a variety of materials and surfaces

26

Moving Form.

Functional products in appealing designs

30

Moving Diversity.

Solution diversity due to extensive product range

Product range

36

Glass partition walls

Partition wall system with profiles, fittings and locking systems in a matching design

42

Glass door fittings

Glass fittings for single-action and double-action doors, versatile in shape and suitable for the required function

56

Sliding door fittings

Manual sliding door systems for barrier-free solutions – versatile, elegant, functional

66

Patch fittings and profile systems

Compatible glass fittings for modular toughened glass assemblies

80

Glass sliding walls

Horizontal sliding walls as a flexible interface between interior and exterior

86

Handle bars, grips and lever handles for glass doors

Handle bars, recessed pull grips and lever handles for any preference



MUTO

MUTO sliding
doors create light
transitions from one
room to another.



Moving Innovation.

**MUTO Premium
XL 80 / 150**

carries particularly
large door panels and
virtually eliminates
room boundaries.

**MUTO Comfort
L 80 Pocket**

A sliding door, which
moves into a wall
pocket when closed,
just giving free space.



Moving Innovation.

We use experiences as a basis
for innovative developments.

Every day brings new challenges. And sometimes things just don't go the way you want them to. Where we need peace and quiet to concentrate or relax, we are disturbed. Where we wish for warmth, doors stand open. And where we would like more transparency, seclusion blocks us. That can be changed.

At DORMA-Glas, we look to what we see, listen to what we hear and develop solutions. For more transparency where light should flow. For more peace and quiet through comfort functions in sliding or pivoting door systems. For more safety, to protect people, property and the environment. This saves the user of our products time and space for the essentials.





▲
BEYOND

The continuous rod closes the gap in the pivoting area to a minimum and acts as a pinch protection even for small fingers.





Comfort in motion
MUTO Premium
Self-Closing 120.
When sliding doors
are supposed to
close on their own.
◀

Moving Comfort.



Moving Comfort.
We provide comfort and safety.



FSW Easy Safe
Compact and
foldable.



Every day, we are all confronted with a multitude of challenges – be it in our private or working lives. In both cases, we want the highest level of comfort and safety – without barriers, avoidable disruptive noise or uncomfortable temperatures. Concentrate on the task ahead when the door is closed, and at the same time stay in visual contact with colleagues or family.

This is made possible by light glass architecture with well thought-out attributes. Architecture with glass provides a lot of natural light and also offers interesting insights and beautiful views. In this way, every day opens up new perspectives.

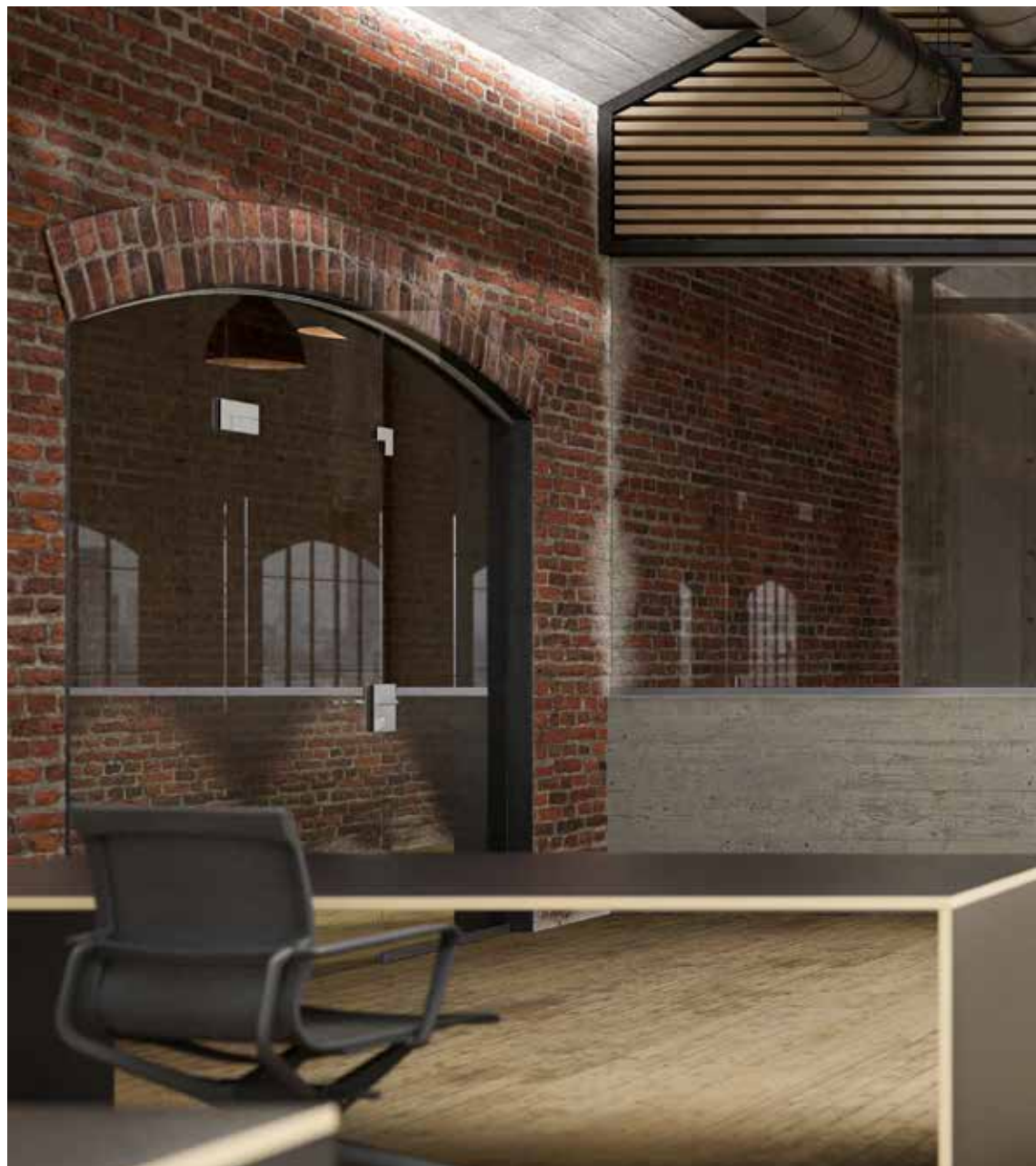




Moving Transparency.

Moving Transparency.

We create lightness with maximum transparency.



Here, one glass
follows the other.
Corner fittings
integrate the door
unobtrusively. ▶

Learning effortlessly, getting into a positive exchange with people quickly, developing new ideas with great creativity, completing tasks with excellence. All this is associated with the term lightness. The prerequisite is that we have a good view of things as undisturbed as possible. With full transparency, we quickly have a clear view – literally and figuratively.


Transparency dissolves boundaries, makes small rooms appear larger and brings light into the dark. In architecture, glass is the material that makes this transparency possible. And our fittings set it in motion. Great when fittings affect the transparency as little as possible, support the impression of weightlessness and allow the effect of large glass surfaces to take precedence.





MUNDUS

Good design is based
on clear guidelines.
In terms of shape and
choice of materials.
◀



Moving Material.

Exciting contrast
The combination of
lock and handle in
different surfaces.
▶

Moving Material.

We create haptic experiences through a variety of materials and surface finishes.

Our senses play a major role in our lives. We see, touch, feel and we experience the different sensory impressions immediately. Warmth on the face, water on the skin or a book page between the fingers – whatever we do, we are touched, physically and mentally. That is why we prefer to surround ourselves with high-quality materials that flatter the hand and colors that please the eye.

They leave impressions that move us positively. Aluminium and stainless steel serve as the basic material for the visible and tangible surfaces of our products. The final refinement is carried out in correspondingly different processes, e.g. by satin finishing, polishing or anodizing. Powder coatings offer the widest range of possibilities to determine the final color.





HSW EASY Safe

Individually movable glass panels add visual dimension to the enclosed space. When fully opened, the room border is eliminated.



Moving Form.

Classic values:
The STUDIO Classic
fittings stand for
straightforward
design, elegance and
functionality.
►

Moving Form.

We give functional products appealing forms.

Elegance is achieved through the successful co-ordination of function and form, in harmonious proportions and high-quality materials. This applies to many areas of our everyday life, from the smallest object of daily use to a complex building. Building with glass creates another dimension that goes beyond the given floor plan: the high degree of transparency and the incidence of natural light make it possible to experience the form of a room in an ever-new way.

The small details that make holding and moving glass possible in the first place are integrated into the big picture with stylistic confidence. Products from DORMA-Glas come in a wide variety of forms: timelessly classic, individually modern, striking with a high recognition value, or completely unobtrusive: In every case, they fit harmoniously into the overall design of the respective architecture.





UNIQUIN

Here, glass door fittings and locking systems in a uniform design complement each other to form a widely applicable system.



Moving Diversity.



Moving Diversity.

We offer solution diversity through an extensive product range.



UNIQUIN

The consistent design of all elements is convincing for room-in-room constructions as well as for individual doors in masonry.



How good it is to have a choice and to be able to design your surroundings entirely according to your own taste and individual wishes.

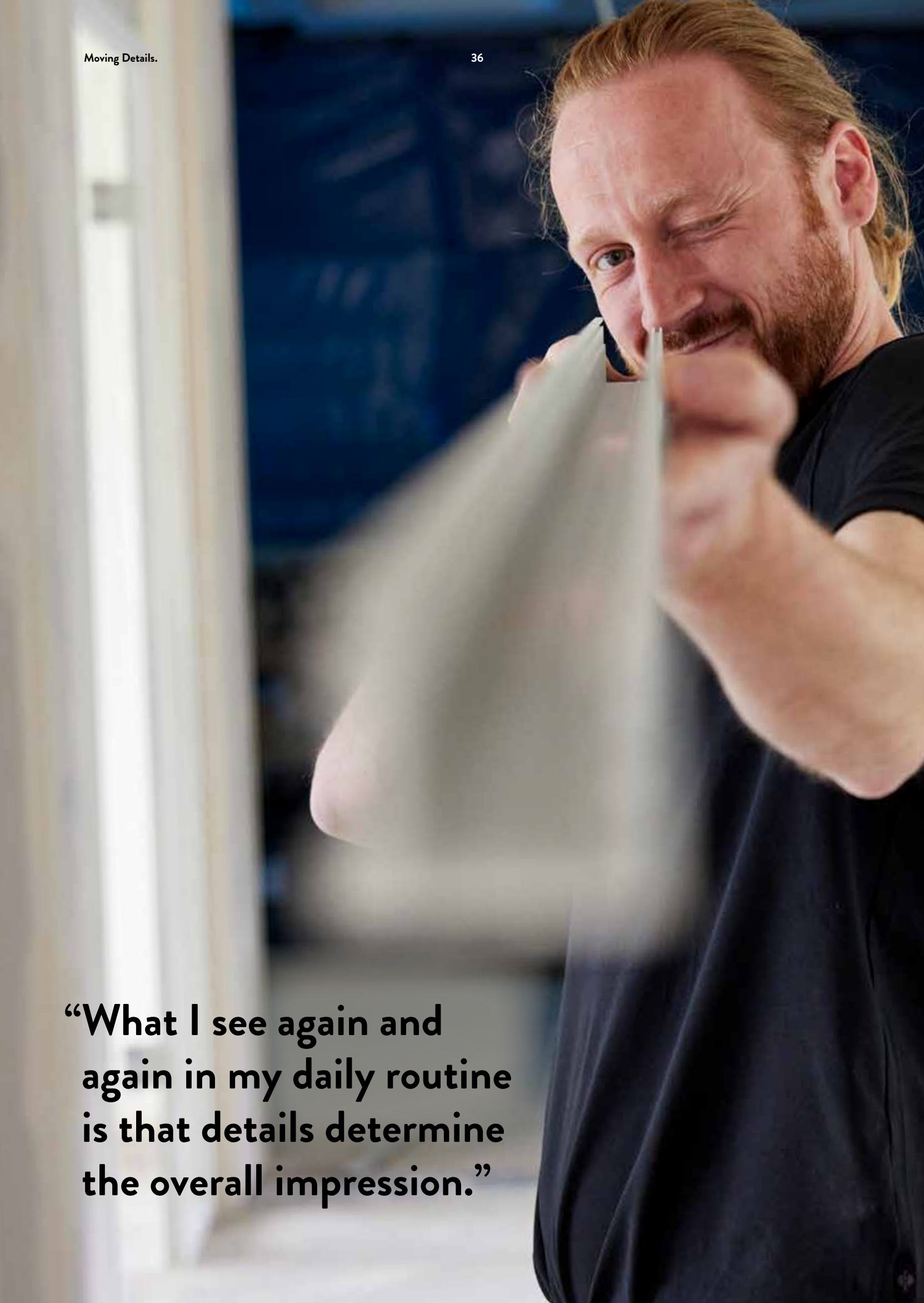
With the times and circumstances of life, our style and needs often change. The environment and personal situation influence the architecture in which we live, including door solutions. This applies professionally as well as privately.

For example, a new partitioning of rooms may be necessary, or barrier freedom may become an important prerequisite for their use. In addition to many challenges, life also offers us many options for solutions and for individual creation. This also applies to our product range. Here you will find a wide range of forms, finishes and functions – suitable for every style and every requirement.

Hello, I'm Paul. A passionate craftsman and aesthete.

I want to hear a “wow” from my clients when my project is finished. I want to see the enthusiasm with which I do my job reflected in their faces. When I work on something, I do it with 100 % commitment. I love that I create and not only manage. That I design spaces and don't just install parts. I'm fascinated by architecture as a whole, so it's important to me that the design and quality are appropriate. I need first-class products and the best materials. That's why DORMA-Glas is the perfect partner at my side. Competent and reliable – just like me!





“What I see again and again in my daily routine is that details determine the overall impression.”

Glass partition walls

38

UNIQWIN

Partition wall system with profiles, fittings
and locking systems in a matching design

Wherever space needs
to be used efficiently,
UNIQUEIN shows
its strengths. The
system structures
the available space.
►

UNIQUEIN

The partition wall system with lifestyle character

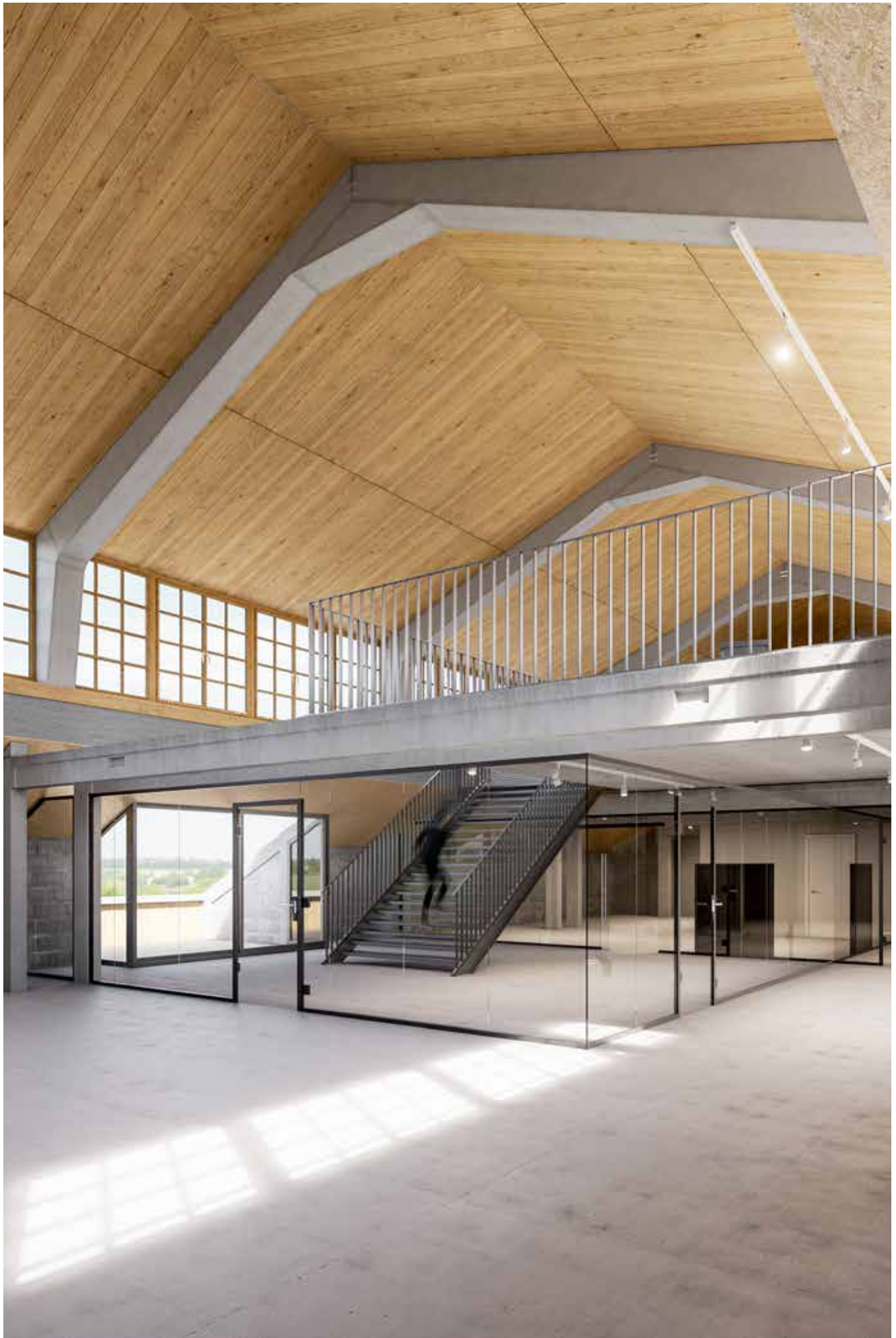
If a room is to be divided into several areas of use without losing light and spaciousness, UNIQUEIN is the right solution. The partition walls held by narrow aluminium profiles structure the newly created spaces, while hinged or sliding doors with a matching look provide access. What is already common practice in the design of office floors can also be implemented very flexibly in the private sphere with UNIQUEIN. The demountable system is ideal when life situations change, for example when a home office or a safe children's play area is needed. And why not optically combine bedroom and bathroom? What conveys special chic and generosity in hotels is also an appealing idea for the home.

Your advantages:

- Modern Design with compatible functional elements
- Aluminium profiles, powder coated finishes
- Integration of sliding doors and single-action doors in standard or room height in matching design
- Access control systems for special security (option)
- Individual positioning of E-modules at the door frames for optimum use of space (option)
- Individually dimensionable acoustic modules provide for optimised room acoustics (option)
- Decoupled glass support for superior sound insulation
- Easy and fast installation

Find more information
and documents here.









UNIQWIN

restructures rooms and
can be dismantled if
requirements change.

Bring the overall impression of your room architecture to perfection.

Whether in the office, in a hotel or at home: UNIQWIN makes every room a winner. Narrow profiles, fittings and locking systems complement each other to create a uniform design. An unobstructed view and the daylight streaming in simply create a pleasant atmosphere. A plus for creativity and relaxation. It is the details that create clear structures: The aluminium profiles of the fixed parts as well as the hinged and sliding door elements are coordinated in their shape and are powder-coated in the color of your choice.

Adapted or accentuating. Use exactly the separating elements you need: Glass, wood or other materials. High sound insulation included. UNIQWIN is your new creative space. The contemporary design is immediately convincing thanks to a multitude of coordinated functional elements with clear lines and flexibility. Partition walls, sliding and single-action doors form the architecture as a unit. UNIQWIN is the contemporary system that adapts to any room. Even for special room heights beyond the standard.

UNIQWIN

is the contemporary
system that adapts
to any room



Find more information
and documents here.





**“My maxim:
comfort enhances
the quality of life.
Of course, this also
applies to doors.”**

Glass door fittings

44

STUDIO Classic

A modern classic in a linear design

45

STUDIO Rondo

The evergreen in a rounded design

46

STUDIO Gala 2.0

Distinctive with a dynamic line

47

STUDIO Medio

Small shape, large effect

48

STUDIO Arcos

Bold in an arched design

49

OFFICE Arcos

Robust technology in an arched design

50

OFFICE Classic

Straight and solid

51

OFFICE Junior

Timeless, for heavy use

52

OFFICE Mundus

Clear lines, selected materials

54

TENSOR

Double-action door fitting with self-closing function

55

RP

Concealed door closer for double-action doors with patch fittings

**Classic values**

The STUDIO Classic fittings represent straight design, elegance and functionality.

STUDIO Classic

A modern classic in a linear design

An open atmosphere, even when the door is closed. The slimline STUDIO Classic fitting emphasises the generous transparency of the glass door.

Your advantages:

- Whisper-comfort noise reduction for quiet door closing
- Chooseable handle position
- Spring-supported clamp nut for exact handle positioning
- Existing frames can be used
- Long lifetime - 200,000 motion cycles of the latch function and the bolt were tested
- According to EN 12209

Find more information
and documents here.





STUDIO Rondo
The locks match with
STUDIO Rondo
hinges as well as with
the strong Office
Junior hinges.

STUDIO Rondo

The evergreen in a rounded design

Provide room for ideas and set highlights. The diverse handle and surface options for this fitting allow you to create individuality in your rooms. STUDIO Rondo has proven itself many times.

Your advantages:

- Whisper-comfort noise reduction for quiet door closing
- Chooseable handle position
- Spring-supported clamp nut for exact handle positioning
- Existing frames can be used
- Long lifetime – 200,000 motion cycles of the latch function and the bolt were tested
- According to EN 12209

Find more information
and documents here.





1
STUDIO Gala 2.0
is available in versatile
locking variants. At
unlockable latch locks
the lever handle can
be positioned in the
front or back.

STUDIO Gala 2.0

Distinctive with a dynamic line

STUDIO Gala 2.0 emphasizes striking features with its dynamic line as well as the high standard of an interior design with glass.

Your advantages:

- Whisper-comfort noise reduction for quiet door closing
- Chooseable handle position
- Spring-supported clamp nut for exact handle positioning
- Existing frames can be used
- Long lifetime – 200,000 motion cycles of the latch function and the bolt were tested
- According to EN 12209

Find more information
and documents here.





STUDIO Medio
It is often the little things that make life more beautiful. This certainly applies to STUDIO Medio.

STUDIO Medio

Small shape, large effect

The delicate STUDIO Medio lock integrates harmoniously into the overall appearance of any door. The linear, discreet shape blends in perfectly with the glass design and does not affect the overall appearance.

Your advantages:

- Can be combined with hinges of your choice
- Existing frames can be used
- High quality materials

Find more information
and documents here.





◀
STUDIO Arcos
Lock, hinges and lever
handle showing the
arch shape typical for
Arcos.

STUDIO Arcos

Bold in an arched design

STUDIO Arcos provides room for ideas and consciously emphasizes features. Regardless of the surface finish: The lock with the patented design impresses with its special arched shape. The appearance is particularly attractive when the lock is combined with the matching Arcos lever handle.

Your advantages:

- Whisper-comfort noise reduction for quiet door closing
- Chooseable handle position
- Spring-supported clamp nut for exact handle positioning
- Existing frames can be used
- Long lifetime – 200,000 motion cycles of the latch function and the bolt were tested
- According to EN 12209

Find more information
and documents here.





▲
Powerful sign
The Arcos design
also convinces at
the OFFICE locks
and hinges.

OFFICE Arcos

Robust technology in an arched design

The Arcos design is also convincing for the OFFICE locks and hinges. Together with the matching Arcos lever handle, they form a visual unit. Reliable and robust, OFFICE Arcos withstands even heavier uses in every day life.

Your advantages:

- Reliable during heavy use
- Long lifetime due to high-quality materials
- Whisper-comfort noise reduction for quiet door closing
- 500,000 motion cycles of the latch function and 100,000 motion cycles of the bolt were successfully tested by a neutral testing institute
- According to EN 12209- According to EN 12209

Find more information
and documents here.





4
OFFICE Classic
Built for high
endurance.

OFFICE Classic

Straight and solid

Designed for everyday use but not ordinary: The timeless modern fittings for single-action doors are available in different variations that emphasize visual features with their linearity. They are designed without compromises for heavy-duty use. Thus, they are ideal for highly frequented doors.

Your advantages:

- Reliable during heavy use
- Long lifetime due to high-quality materials
- Whisper-comfort noise reduction for quiet door closing
- 500,000 motion cycles of the latch function and 100,000 motion cycles of the bolt were successfully tested by a neutral testing institute
- According to EN 12209- According to EN 12209

Find more information
and documents here.





◀ **OFFICE Junior**
Suitable for high
frequency private
and public spaces.

OFFICE Junior

Timeless, for heavy use

Timeless design, so versatile and reliable in its function: The OFFICE Junior fitting system has been designed for heavy use and a long lifetime. With a variety of surface designs and locking options as well as matching lever handles it is a reliable choice for both residential and commercial buildings.

Your advantages:

- Reliable during heavy use
- Long lifetime due to high-quality materials
- Whisper-comfort noise reduction for quiet door closing
- 500,000 motion cycles of the latch function and 100,000 motion cycles of the bolt were successfully tested by a neutral testing institute
- According to EN 12209

Find more information
and documents here.





OFFICE Mundus
Well considered
design, coherent
across applications. ▶

OFFICE Mundus

Clear lines, selected materials

On a single door in a frame with hinges, the OFFICE Mundus lock stands out with its special, angular shape. And it is even more convincing in toughened glass assemblies in combination with the matching MUNDUS corner fittings. The dark plastic frame emphasises the decorative surfaces made of aluminium or stainless steel.

Your advantages:

- Reliable during heavy use
- Long lifetime due to high-quality materials
- Whisper-comfort noise reduction for quiet door closing
- 500,000 motion cycles of the latch function and 100,000 motion cycles of the bolt were successfully tested by a neutral testing institute
- According to EN 12209

Find more information
and documents here.







4
TENSOR
Appropriate fittings for
installation to wall or
fixed glass side panels.

TENSOR

Double-action door fitting with self-closing funktion

Glass doors in combination with the TENSOR double-action door fittings not only bring transparency and coziness into your rooms – they also offer special comfort: The doors are easily opened in both directions and will always move back to their closed position by themselves.

Your advantages:

- Secure closing due to its integrated function
- Whether renovation or new design: Possible installation at masonry, frame or glass
- No need for door frame
- Simple and precise adjustment of zero-position

Find more information
and documents here.



**RP**

As an alternative to UNIVERSAL patch fittings, the double-action door can also be fitted with MUNDUS patch fittings on special request.

RP

Concealed door closer for double-action doors with patch fittings


The RP double-action door system works with a RTS frame door closer, which is concealed in a continuous frame profile. The door leaf is connected via a top and a bottom patch fitting.

Your advantages:

- The door automatically swings back into the zero-position
- Hold open at 90° opening angle
- Downward connection by screw-on floor bearing: valuable floor finishes (underfloor heating etc.) remain intact.

Find more information
and documents here.



A close-up, low-angle shot of a man with a full, well-groomed reddish-brown beard and mustache. He is looking upwards and slightly to the left, with a thoughtful or hopeful expression. His hair is light brown and pulled back. He is wearing a dark-colored shirt. The background is out of focus, showing a blue metal frame, possibly part of a staircase or industrial structure, with bright light coming through, creating a soft, ethereal glow around his face.

**“Transparency creates understanding.
That’s why I expect the same
transparency from my partners
that I offer to my clients.”**

Sliding door fittings

58

MUTO

Compact and versatile

64

MANET

Frameless in a striking design

65

RS 120

Clamping fitting with proven technology

Strikingly compact

The small-dimensioned track profiles incorporate all the functional elements.

**In terms of size and appearance:**

MUTO sliding doors can be adapted to their setting

MUTO

Compact and versatile

MUTO is a real all-rounder. Whether for particularly narrow doors, common dimensions or heavyweights up to 150 kg and 2500 mm width, there is always a suitable MUTO sliding door fitting.

Scaled system sizes allow for door leaves of different weights.

MUTO Comfort M 60

MUTO Comfort L 80

MUTO Premium XL 80 / 150.

The selectability of different functional properties allows an individually adapted design of the sliding door. For example, the DORMOTION units slow down the drive and guide the door into its final position. Double leaf doors can be synchronised and moved simultaneously. Integrated, currentless locks offer extra security. Should the requirements change at a later date, many additional functions can also be retrofitted.

Your advantages:

- Glass or timber solution, light and heavy doors (60 – 150 kg)
- Choice of suitable system sizes
- Special variants for special requirements:
 - MUTO Premium Telescopic 80
 - MUTO Premium Self-Closing 120
 - MUTO Comfort L 80 Pocket
- Easy installation on sight thanks to the removable cover profile
- Height adjustment, re-setting even subsequently possible
- Single and functional elements exchangeable
- Individual finish: Aluminium powder coated or anodized

Find more information
and documents here.







◀
**MUTO Premium
Telescopic 80**

Two linked sliding panels are moved at the same time, offset in front of each other. Thus, they require less space in the open position, in this case with full transparency in front of a glass side panel.

MUTO Premium Telescopic 80

The practical space saver

MUTO Premium Telescopic 80 sliding door fitting creates large opening widths with little space for the open sliding door. Instead of one door panel, two panels run in front of each other offset and thus require less space when open.

Your advantages:

- Space saving solution by telescopic movement of 2 panels each
- Installation at wall, ceiling or glass overpanel and side-light
- Use of glass or timber door panels possible
- Optional functions such as locking device with status indicator

Find more information
and documents here.





**MUTO Premium
Self-Closing 120**

Here no sliding door
is left open. The
self-closing function
makes it happen.

MUTO Premium Self-Closing 120

Simply self-closing

After the manual opening, the MUTO Premium Self-Closing 120 automatically and quietly moves the up to 120 kg heavy door leaves back in the closing direction. An integrated damping device catches the door and gently guides it into the final position. And if a permanently free passage is required, a catch holds the sliding door in place when it is fully open.

Your advantages:

- Large opening widths, quickly and autonomously closed
- Combination with glass sidelights, also as counter-sliding double panel door
- Installation at wall, at ceiling or at glass overpanel with sidelight
- Use of glass or timber door panels possible
- Optional functions such as locking device with status indicator

Find more information
and documents here.





MUTO Comfort L 80 Pocket

If required track profile and door can be integrated completely into ceiling and wall. Also applicable for room high solutions.



At the wall pocket solution the vertical cover profiles with brush seals enclose the door panel on both sides, creating a room closure with minimised draughts.



MUTO Comfort L 80 Pocket

If desired, invisibly integrated into wall and ceiling

Whether only the track profile is to be recessed into a ceiling slot or lintel, or whether the entire door leaf is to be concealed in a wall pocket when open: Both are possible with the MUTO Comfort L 80 Pocket system. In this way, the sliding door integrates inconspicuously into the architecture and, if desired, opens the passageway completely. A light pressure on the glass edge releases the door from the wall pocket for closing.

Your advantages:

- Sliding door, completely integrated into the interior design
- Room high doors, also without visible track profiles
- Easy installation on sight
- Height adjustment, subsequently readjustable at any time
- Change from glass to timber door possible with the appropriate adapter

Find more information
and documents here.





◀
MANET
The striking
single-point fixing
is characteristic for
the entire system

MANET

Frameless in a striking design

The MANET sliding door fitting gives every room an unmistakable look. Stainless steel as the hardware material, rollers visibly guided on track rails as well as the striking single point fitting design are characteristic for this system.

Your advantages:

- Satin steel single point fixing system for frameless doors
- Applicable for glass sliding doors
- Simple, accurately-fitting installation of glass elements

Find more information
and documents here.





RS 120
 Low-noise roller
 carriers in sturdy
 track rails are
 concealed behind
 the color-giving
 cover profile

RS 120

Clamping fitting with proven technology

The roller carriers of the RS 120 sliding-door fitting guide the panels quietly through lightweight yet sturdy tracks. A special cable pull technology enables the synchronous opening of double doors moving in opposite directions. This means the greatest possible operating comfort for maximum passage widths.

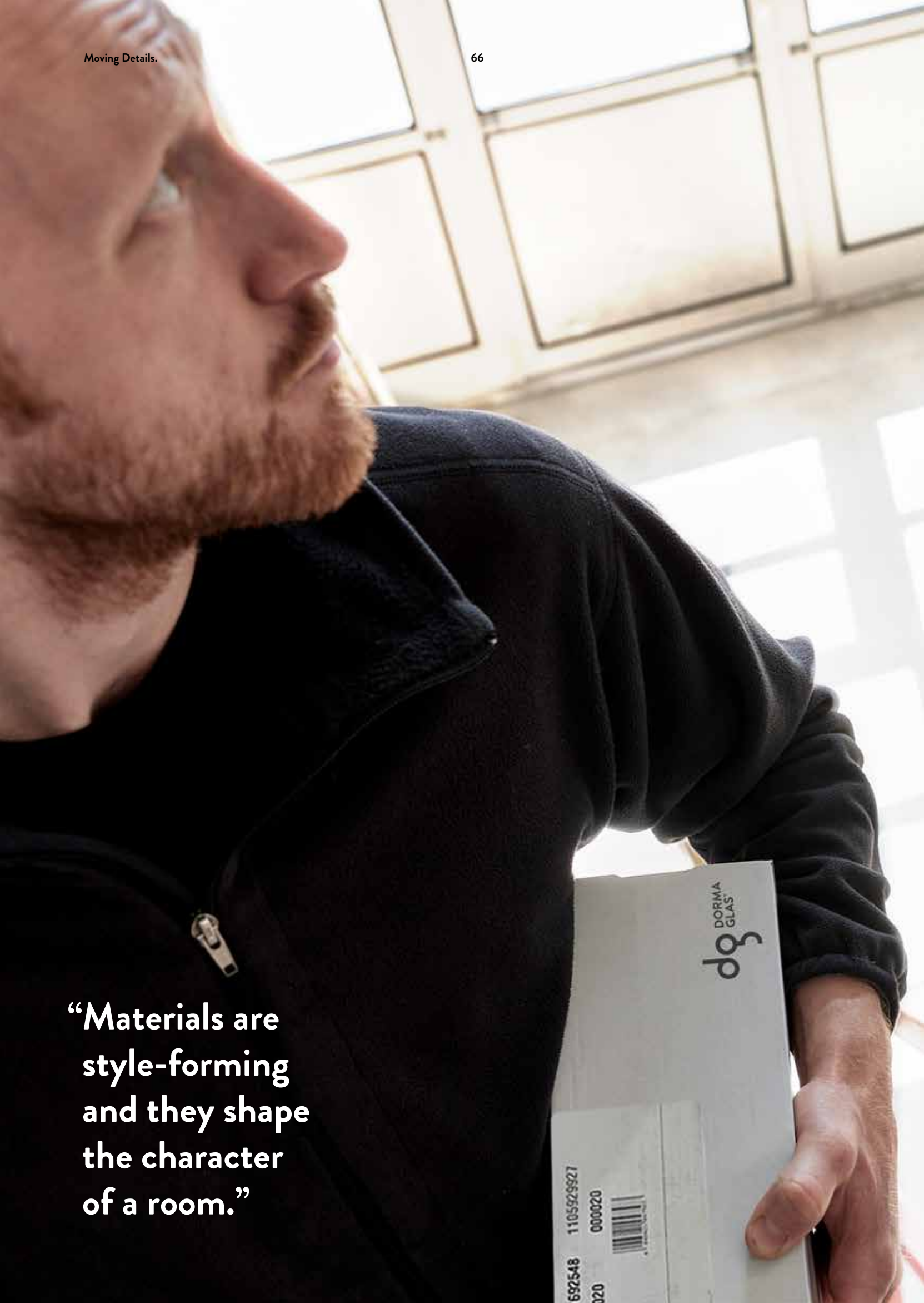
Your advantages:

- Low-noise roller carriers and stable track rails
- Corrosion-resistant and highly durable
- Easy catch in the end positions
- Direct attachment to ceiling or wall
- Individual system lengths possible

Find more information
and documents here.



**“Materials are
style-forming
and they shape
the character
of a room.”**



Patch fittings and profile systems

68

MUNDUS

Patch fitting with unique design

70

UNIVERSAL

All-rounder for any room

71

UNIVERSAL Motion NG33

The extra on a door with patch fittings

72

BEYOND

Pinch-free opening and closing

73

EA

Patch fittings for single-action doors
with 180° door opening

74

TP/TA EASY Safe Door rails

Reliable protection for lower glass edges

75

SG Center and corner locks

The lock programme that
allows for all possibilities

76

MANET

Frameless with single-point
fixings for advanced all-glass look

78

Wall connecting profiles

Load-bearing profiles for side-lights
and overpanels

79

MR 22 / MR 28 Profile system

Non-bearing profiles for the interior

►
MUNDUS fittings
enable the stepless
adjustment of the
vertical glass gap
dimensions and the
perfect fit with regard
to the pivot axis



MUNDUS

Patch fittings with unique design

MUNDUS fittings impress with their elegant shape, high-quality materials and careful workmanship. The fittings do without any visible connecting elements between the basic body and the caps as a design element. Thanks to their multi-dimensional adjustability, MUNDUS fittings simply fit precisely.

Your advantages:

- Clear design, no visible screw-fixing of cover caps
- Wide range of colors and materials
- Fast installation – easy re-adjustments of the ready-installed assembly
- Stepless adjustment to glass thicknesses possible, without changing gaskets
- Use of laminated safety glass with the tested Clamp & Glue bonding technology for high demands on quality and safety
- Easy to replace or retrofit in existing UNIVERSAL systems due to identical glass processing.

Find more information
and documents here.







UNIVERSAL

Single-action and double-action doors can be integrated into toughened glass assemblies with or without overhead panels.

UNIVERSAL

All-rounder for any room

Whether a continuous glass front in an alignment or an angled design is required, the UNIVERSAL range offers the right fitting. The UNIVERSAL patch fittings can be integrated into toughened glass assemblies with or without overhead panels. Single doors with direct connection to the floor and ceiling or integrated into a post and beam structure are also possible. UNIVERSAL – as the name suggests.

Your advantages:

- Corner, angle or fin fittings, locks and strike boxes: every part matches the other.
- Simple glass processing
- Variable pivot point
- Suitable for installations facing the exterior

Find more information
and documents here.





4
**UNIVERSAL
Motion NG33**
Door closing without
additional floor spring:
A great advantage,
especially in the case
of high-quality floor
coverings or under-
floor heating.

UNIVERSAL Motion NG33

The extra on a door with patch fittings

The fitting convinces by its compact design and powerful function and closes even heavy doors with ease. Visually, it matches the standard UNIVERSAL fittings and thus equips doors in toughened glass assemblies with included convenience: Door closing without additional top door closer or floor spring.

Your advantages:

- Compact technology
- Secure, hydraulic closing function
- Easy installation

Find more information
and documents here.





▲ **BEYOND**

Due to the pivot point being close to the glass edge with the continuous rod in cylindric form the glass gap remains minimal even during door movement.

BEYOND

Pinch-free opening and closing

In the case of BEYOND, the pivot point is extra close to the glass edge. The short rod solution conveys a special visual ease. Thanks to the constant minimum gap during the rotational movement in the uninterrupted pivot rod version, the risk of trapped fingers can almost be ruled out.

Your advantages:

- Pinch-free with uninterrupted pivot rod version
- No need for door frame
- High transparency due to small fitting size
- Patented fitting system

Find more information
and documents here.





Visually coordinated
 If UNIVERSAL corner fittings are used in adjacent areas, then these EA corner fittings are a visually matching alternative for doors with a 180° opening requirement.

EA

Patch fittings for single-action doors with 180° opening width

The pivot point outside the glass plane allows single-action doors with EA corner fittings to open up to 180°. They then stand directly against the aligned wall and not in the way.

Your advantages:

- Diverse surfaces and colors
- 180° door opening
- Long lifetime
- Suitable for arched doors
- Suitable for installations facing the exterior (door opening to the inside)

Find more information and documents here.





4
TP/TA EASY Safe
Door rails
ensure a high level of
stability for glass doors

TP/TA EASY Safe Door rails

Reliable protection for lower glass edges

The door rails ensure a high level of stability for particularly wide or highly frequented doors when used simultaneously at the top and bottom edges of the door. At the bottom, they serve – as an alternative to corner fittings – to protect against impacts. Thanks to the design and surfaces matched to the corner fittings, they are therefore the visually harmonious and at the same time safe accessory in complex toughened glass assemblies.

Your advantages:

- Stability and glass protection
- Matched to our corner fittings
- Additional security by integrated locks

Find more information
and documents here.





4
SG Center and corner locks
The right locks for any toughened glass assembly

SG Center and corner locks

The lock programme that allows for all possibilities

The lock programme for toughened glass assemblies offers the right locks for different requirements: Corner locks to match the UNIVERSAL range, centre locks – among others in the OFFICE Junior design – and slide-on locks that can even be retrofitted without glass processing.

Your advantages:

- Easy glass processing
- Secure fixing thanks to a large clamping surface
- High quality materials and solid designs
- Choice of corner, centre and slide-on locks
- Reliable usage properties
- Selection of locks tested in accordance with DIN EN 18251
- Selection of locks for anti-panic solutions

Find more information
and documents here.



MANET
impresses with its
unmistakable design:
Single-point fixings
in stainless steel



MANET

Frameless with single-point fixings for advanced all glass look

Point-fixed fittings with a distinctive design in stainless steel. A solution that underlines the generosity of transparent architecture and focuses on high flexibility. In addition to doors and standard toughened glass assemblies, unusual formats can also be realized in very special architecture.

Your advantages:

- Flexibility and a wide range of variants
- No need for a door frame
- Matching steel design for sliding and pivoting doors
- Re-adjustability without dismantling

Find more information
and documents here.







◀ **Connecting to wall, ceiling or floor**
A perfectly fitted border all round: The wall connecting profile provides a secure hold for the glass.

Wall connecting profiles

Load bearing profiles for side-lights and overpanels

The profiles, which are available in stainless steel and aluminium with various surfaces, provide a clean, elegant connection of toughened glass assemblies toward the wall, the ceiling or the floor. The load-bearing profiles ensure that the side-lights or overpanels are securely held.

Your advantages:

- All around secure hold due to load-bearing profile
- Also available as a safety version on drilled glass
- Elegant framing of toughened glass assemblies
- Finishes: Aluminium anodized or powder coated in a color of your choice and stainless steel

Find more information
and documents here.





MR 22 / MR 28
Profile systems
 The circumferential profiles form a narrow border to the building, while glazing bar profiles can be used as a connection between the glass panes.

MR 22 / MR 28 Profile systems

Non-bearing profiles for the interior

The delicate and elegant MR 22 and MR 28 profile systems form a circumferential frame for toughened glass assemblies mounted to the wall, ceiling and floor. With a visible profile width of only 22 or 28 mm, nothing is taken away from the effect of the glass surfaces.

Your advantages:

- Delicate solution for the interior
- Easy to dismantle and reassemble
- Use of system-specific glazing bar profiles for even more creativity
- Glazing bars for für MR 28
- Segmented assemblies with MR 28

Find more information
and documents here.





**“I love that I design
rooms and not just
install parts.”**

Glass sliding walls

82

HSW EASY Safe

Single elements with free lateral glass edges

83

FSW EASY Safe

Compact foldable

84

HSW FLEX Therm

Thermally insulated closure in an instant

85

HSW-R

Moderate weather protection



HSW EASY Safe
 After being moved
 individually all panels stand
 in the park position. The
 dividing wall between inside
 and outside disappears.

HSW EASY Safe

Single Elements with free lateral glass edges

High transparency and safety in use. Whether in straight, angled or curved design – HSW EASY Safe adapts to individual requirements and is suitable for modernisations as well as new buildings. Upper and lower door rails provide stability and incorporate the functional components. Integrated single-action or double-action sliding panels provide access at the desired location.

Your advantages:

- Free lateral glass edges for high transparency
- User friendly operation of the single panels for flexible use of space
- Secure hold of laminated safety glass through additional adhesive bonding “Clamp & Glue”
- Visible status indicator by clear color system for upper locking systems

Find more information
and documents here.





◀
FSW EASY Safe
Ideal for linear layout

FSW EASY Safe

Compact foldable

Transparent, compact and space-saving: the glass folding wall FSW EASY Safe is ideal for linear installations. Its simple and space-saving folding technology does not require a separate parking structure. By linking up to six panels the glass fronts can be extended as desired – for generous transparency. Similar in appearance with top and bottom door rails, this folding sliding wall is a suitable alternative to the HSW EASY Safe.

Your advantages:

- Easy and quick installation
- Secure and easy in use
- Secure hold of laminated safety glass through additional adhesive bonding “Clamp & Glue”
- Visible status indicator by clear color system for upper locking system
- No need for separate parking construction

Find more information
and documents here.





◀
HSW FLEX Therm
Thermally insulated
closure as desired.
Weather and well-being
alone decide whether
the wall is open or
closed.

HSW FLEX Therm

Thermally insulated closure in an instant

Glass sliding walls with thermal insulation give you a firm grip on your indoor climate – regardless of whether the outside temperature is hot or cold. This sliding glass wall is a very good choice wherever higher temperature differences need to be separated at times. A thermally separated floor profile is used for better downward sealing. Simply screwed onto the finished floor, its low height of 7 mm does not affect the barrier-free nature of the system.

Your advantages:

- Energy efficiency through improved thermal insulation
- One convenient switch from sliding panel function to door function at the single-action sliding panel
- Straight design of the framed panels with barely visible operating elements
- Multi-point locking for single-action end panels and single-action sliding panels.

Find more information
and documents here.





HSW-R

The fixed sliding panels quickly become hinged doors for access when the wall itself is closed.

HSW-R

Moderate weather protection

This glass sliding wall comes with aluminium frames throughout its edges at every single panel. Lateral rubber lips and double brush seals at the top and at the bottom offer additional protection against draught and humidity. It is therefore ideally suited for shop windows and store entrances in the exterior.

Your advantages:

- Easy and quick installation
- Safe and easy in use
- Circumferential aluminium frame, suitable for TSG, LSG, insulating glass and special glass types
- Visible status indicator by clear color system for upper locking system

Find more information
and documents here.





**“It is the detail that creates
a coherent overall picture.
That’s why beautifully
shaped door handles are
always a highlight for me.”**

Handle bars, grips and lever handles for glass doors

88

Handle bars, recessed pull grips, lever handles

Appearance meets ergonomics



Stainless steel,
with integrated lock



Aluminium,
arched design, in two sizes



Stainless steel or aluminium,
in different lengths

Objectively straight or set in a gentle curve on the door, long or short, made of cool stainless steel or aluminium, pure or in color: the selection offers something to suit every preference.

Handle bars

The handle bars for sliding, single-action and double-action doors are used in public buildings and private homes and combine durable quality with timeless design. The shape, material and surface of a handle bar, and thus its haptic properties, often influence the first impression we have when entering a building or a room. Especially in the entrance area, they set characteristic accents and underline the appearance of the entire building.

Your advantages:

- Single sided handle bars, fixed to flat counterparts
- Back-to-back handle bars (pairs of handle bars), fixed to each other by connecting bolts
- Can also be used as horizontal or vertical safety grips or as railings

Find more information
and documents here.





Aluminium,
very flat,
ring-shaped design



Aluminium,
very flat,
closed design



Aluminium,
conical,
closed design

Simply unobtrusively small or purposely flat for more freedom when moving sliding doors: knobs and recessed pull grips can be suitable alternatives to the usual handle bar.



Door knob,
single-sided,
other side with flat
single-point fixing



Door knob,
double-sided

Recessed pull grips and door knobs

The recessed pull grips and door knobs are particularly suitable for light sliding doors. With their restrained visual effect, they allow the glass surface to take precedence. Thanks to the flat design of the recessed grips, sliding doors equipped in this way can be pushed completely into the adjacent wall or into wall pockets. An advantage especially for narrow passageways.

Your advantages:

- Door knobs for easy operation with visual restraint
- Recessed grips with flat design for complete sliding of a door onto the adjacent wall or into a wall pocket
- Recessed grips available in closed and open (ring-shaped) design

Find more information
and documents here.





C-type,
round section



L-type,
oval section



Arched type, matching
the ARCOS locks



L-type,
striking edgey



C-type,
with flat front



L-type, round section

Door handles can be chosen to match the shape of the lock: Angular, with round or oval sections, they take up the design of the lock cap.

Lever handles

Large range of lever handles for glass doors, which are technically mature solutions for high design requirements in the building. The models are not only visually but also haptically very appealing. But also practical considerations define the shape (L or C type), the position of the handle on the lock, or whether it is not used as a pair but combined with a fixed or rotating knob. Made of high-quality materials – quality you can touch.

Your advantages:

- High quality materials, appealing haptic
- Large range of lever handles with or without roses
- Different shapes for different requirements

Find more information
and documents here.





DORMA-Glas GmbH

Max-Planck-Straße 33-45

D - 32107 Bad Salzuflen

T +49 5222 924-0

glasbeschlag@dorma-glas.com

www.dorma-glas.com

 DORMA-Glas GmbH

 DORMA-Glas GmbH



WN 80051548632, 500, EN
Subject to change without notice