

Find a showroom in your area, visit www.anywaydoors.be



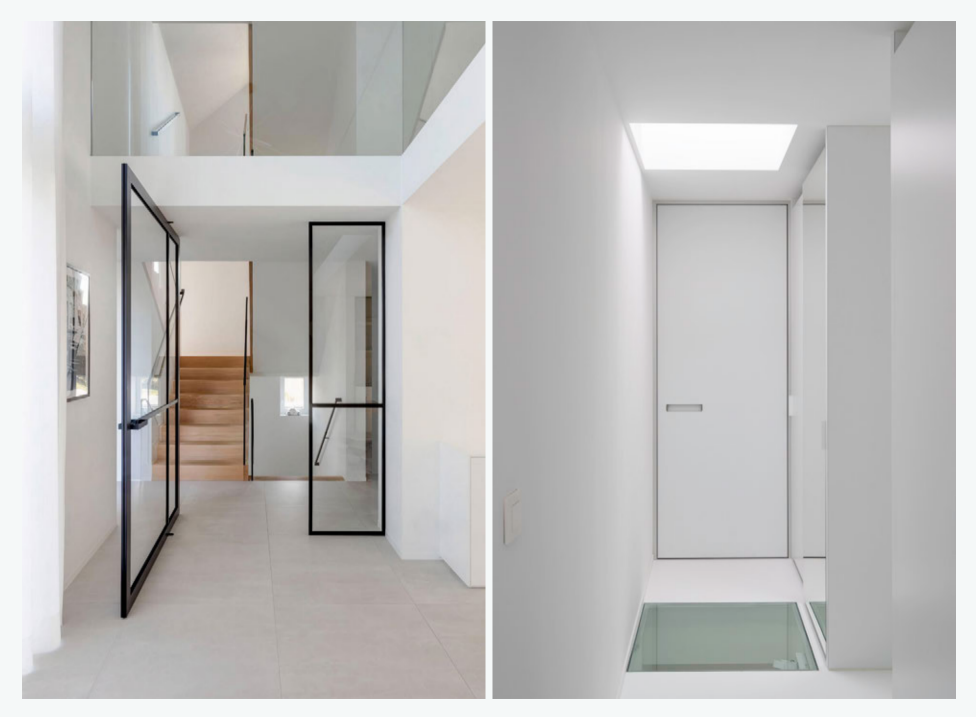


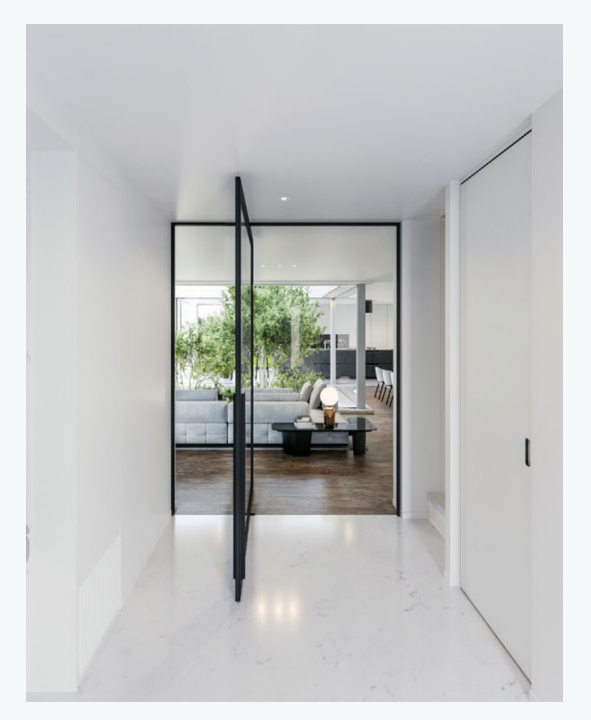


instagram.com/**anywaydoors** facebook.com/anywaydoors pinterest.com/**anywaydoors**

ntro	duction	2
Ooor	leafs	_11
>	ANYWHITE	13
>	Plain doors	15
>	Glass doors	17
>	Steel look doors - 6930 profile	19
>	Steel look doors - 5730 profile	21
>	Mini-Max doors	23
Ooor	frames	25
>	BKO - block frame	27
>	IBO - built-in frame	29
>	FAW - without frame	31
Hing	e technology	_33
Slide	e-A-Way sliding doors	41
Лatе	erials, handles and accessoiries	47
>	Anodised aluminium	49
>	Resopal Massiv	51
>	Tempered glass	53
>	Handles	55
>	Locks	59
Ores	s Wall walk-in closets	61



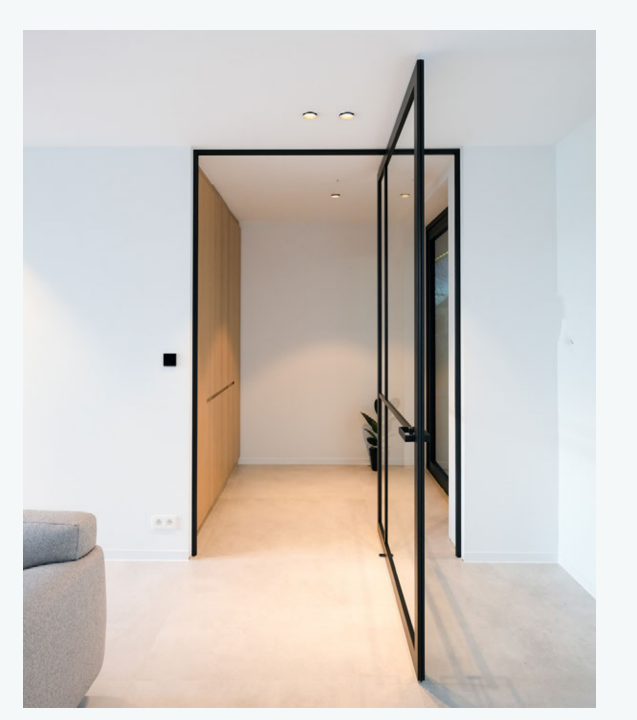




(RE)BUILDING IS ALSO PLANNING FOR DOORS

Building or renovating is planning. Both literally and figuratively. All the more reason to ask yourself from the very first sketch how you will organise the residential functions of your home and how interior doors can be used to add value.

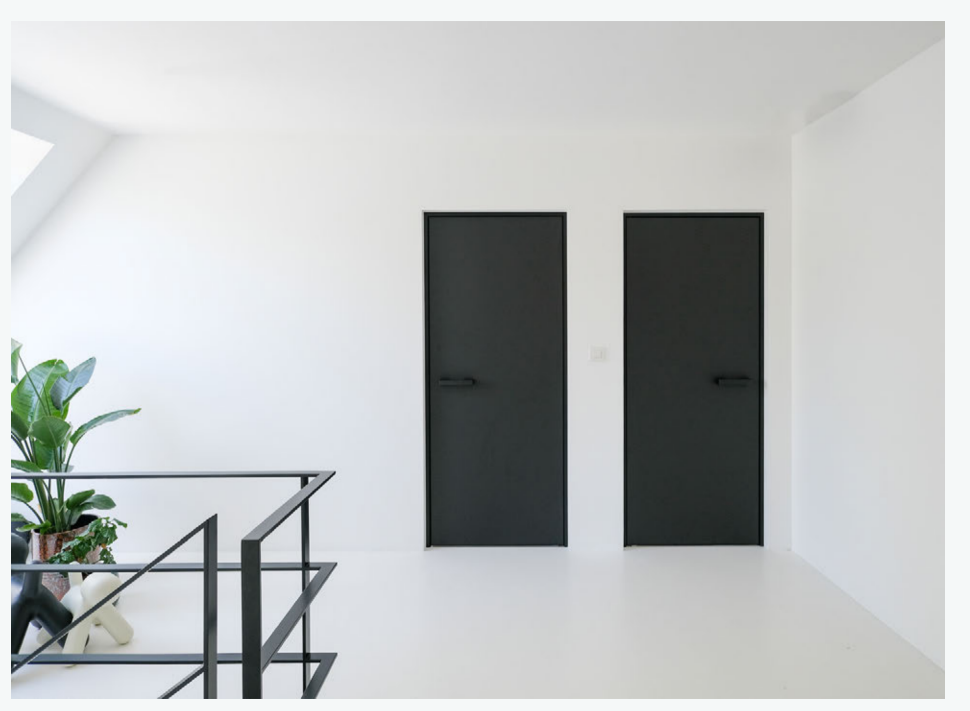
How do you create unity and how do you let one room flow into the other? Should doors offer transparency or not? This catalogue is designed to inspire you and give you an insight into the world of ANYWAYdoors.



THE REFERENCE IN CUSTOM-MADE INTERIOR DOORS

Since 1995, ANYWAYdoors has been studying all aspects of the concept 'interior door'. Clean lines, customisation and advanced technology are clearly ANYWAY's key words. And 'everything can be improved' has been the company philosophy from the start.

Since then, more than 75.000 doors have found their way to a clientele that values quality and minimalist design. Or should we say 'audience'? Because in addition to healthy living comfort, ANYWAY doors also offer visual delight.



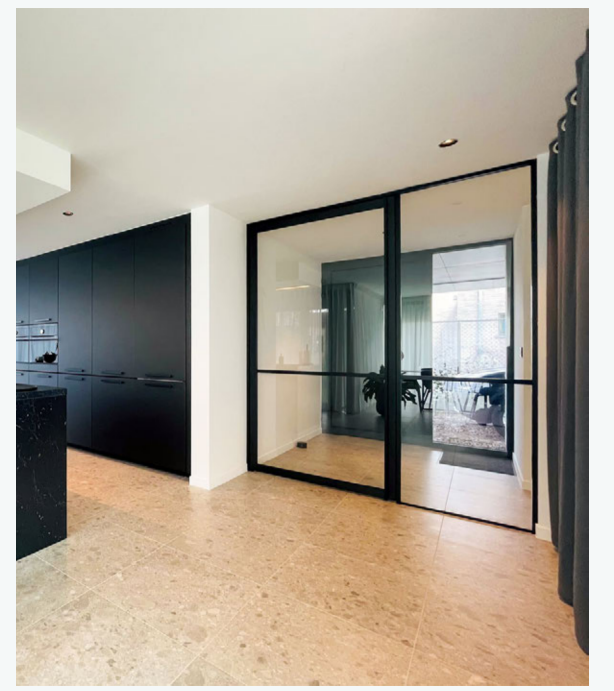
HONESTLY, WHAT DOES ONE USE MOST IN A HOME?

To ask the question is to answer it.

However, clients often consider an interior door as a necessary evil that people rarely lose sleep over. Windows, bathroom tiles, stairs and even the front door are of a higher order.

But nothing could be further from the truth. Once a customer moves into his new home, interior doors will be one of the most used living elements.

Furthermore, in terms of size, they occupy a significant percentage of the total wall surface. So much so that they can make or break the atmosphere of an interior. A fact to consider!





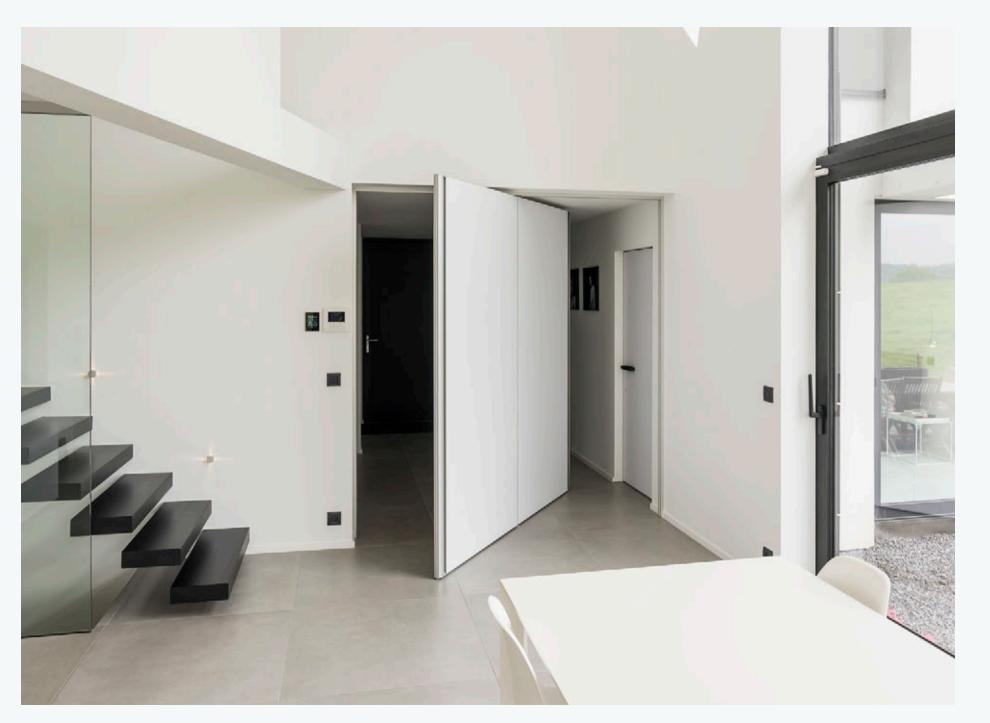
WHO THINKS ABOUT DOORS, THINKS ABOUT ANYWAY

ANYWAY highly values direct and transparent communication with the builder, architect and contractor. This catalogue, the website and our motivated staff will gladly provide you with clear information and sound advice.

As all products are exclusively custom-made, the design possibilities are endless. Your 'ideal door' is assembled by combining modular components into a **fully finished** end product.

Each door is a visual-technological masterpiece, durable, future-oriented and always realised in the most aesthetic way. The pivoting room dividers have already received several international awards.







DOOR LEAFS

ANYWAYdoors offers different door leaf types. Per type, you can choose from a selection of frames, handles, colours, options such as locks, ... to compose your ideal swing, pivot or sliding door.

Always made to measure, both in height and width.





With ANYWHITE, ANYWAYdoors offers an extremely clean and timeless door combination, with both the full door leaf and the block frame in the colour 'Snow White' (RAL9016).

Unlike ANYWAYdoors' customisable range, ANYWHITE uses **powder-coated** aluminium profiles instead of anodised ones. This allows for the white finish.

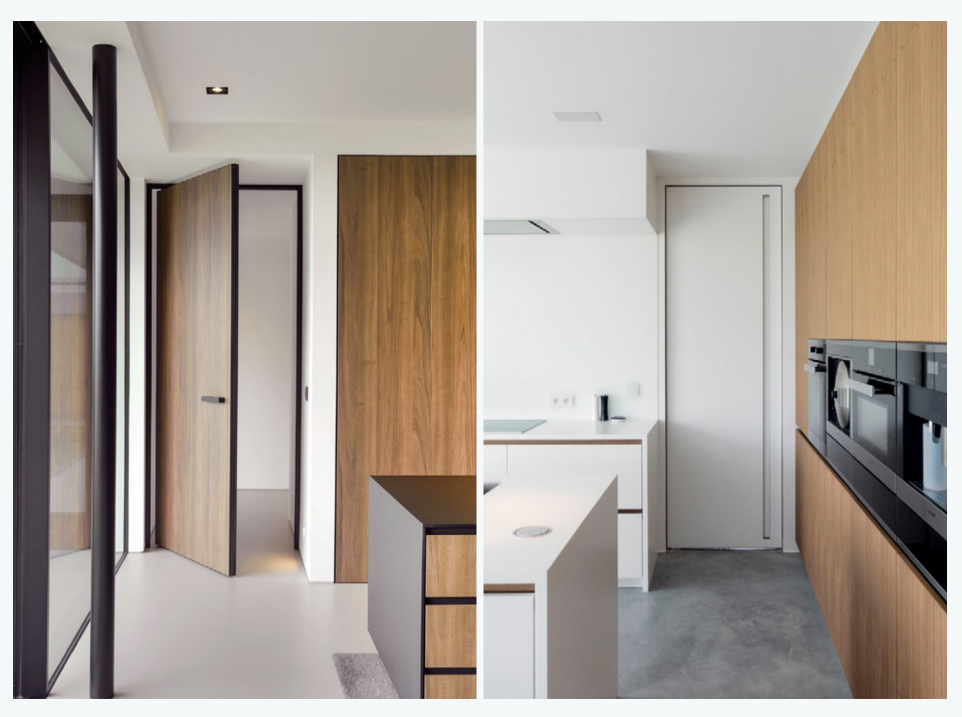
The edges of the door leaf are fitted with sealing profiles, which contribute to good acoustic and thermal insulation.

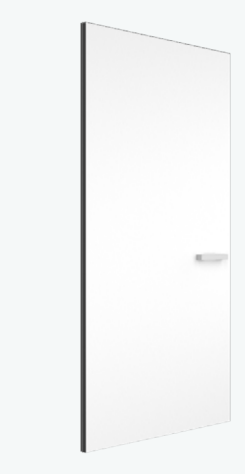
The minimalist built-in handle 'IBHG VXS' completes the sleek design of this door. A sliding lock can be fitted optionally.

- Base frame 'Snow White' (RAL 9016)
 Powder-coated aluminium satin gloss with Qualicoat label.
- Core eps 100 regenerate (eco friendly)
- > Finish 3 mm Resopal Massiv 'Snow White' 9417-60
 Resopal Massiv is extremely stable, moisture-repellent and easily washable. The material is also resistant to stains, heat and impacts. The colour Snow White with 'fine pearl (60)' texture is insensitive to dirt and fingerprints.

ANYWHITE doors are only available in **Swing** version, installed in a **block frame** (BKO).

Made to measure: up to 1100 mm wide and 3000 mm high.





MODERN DOORS

ANYWAYdoors' plain door leaf is a paint-free, colourfast, scratch-resistant and low-maintenance sandwich panel with a total thickness of 48 mm.

The edges are fitted with sealing profiles and thereby offer, in combination with a BKO or IBO frame, a good acoustic and thermal insulation.

Thanks to the extensive choice of handles, colours and options (such as locks), the door leaf can be fully personalised.

> Base frame - anodised aluminium

The base frame acts as a border and protects the edges of the door leaf from side impact and penetrating or rising moisture. Anodised aluminium is highly durable, corrosion-resistant and wear-resistant. Available colours are silver, black and bronze.

Core - PU rigid foam

> Finish - 3 mm Resopal Massiv

Resopal Massiv is extremely stable, moisture-repellent and easily washable. The material is also resistant to stains, heat and impacts. Available in various colours, wood prints and marble decors.

Available as Swing, Pivot and Slide.

Installation with **block frame** (BKO), **built-in frame** (IBO) or **without frame** (FAW).

Made to measure: up to 1300 mm wide and 3000 mm high (connected panels are possible for wider doors).







GLASS DOORS

ANYWAYdoors' glass door leaf is made up of 10 mm (Swing/Pivot) or 8 mm (Slide) tempered safety glass. The glass is available in different finishes.

Clear

Transparent glass. Available in standard clear, extra clear or coloured versions (grey, bronze or dark grey).

Satinato / acidified

Easy-care matt glass. Available in standard satinato, extra clear satinato or a coloured version (grey satinato, bronze satinato dark grey satinato).

Sablé / sandblasted

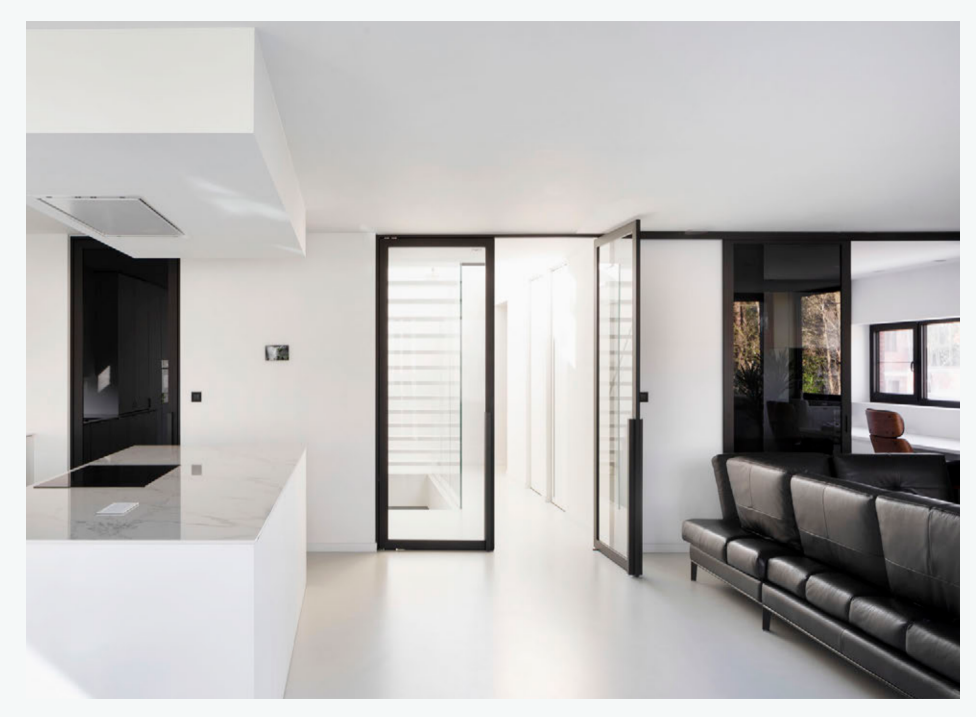
With clearshield coating. The sandblasted surface is more prone to stains. This finish is only used for patterns.

Available as Swing, Pivot and Slide.

With Swing and Pivot, two hinge blocks are attached to the glass. These are available in silver and black anodised aluminium.

Installation with **block frame** (BKO), **built-in frame** (IBO) or **without frame** (FAW).

Made to measure: max. 2200 mm wide, 3000 mm high, 5.5 m².





STEEL LOOK DOORS - 6930 PROFILE

The steel look doors with 69 mm profile are fitted with sealing profiles and thereby offer, in combination with a BKO or IBO frame, a good barrier between two spaces.

The extensive choice of handles, glass types and grid design allows the door leaf to be fully personalised.

> 6930 profile - anodised aluminium

The 69 mm wide profile protects the glass edge and is available in three different colours: silver, black and bronze anodised aluminium.

Glass

The 6 or 8 mm thick glass sheet is available in various finishes (clear, acidified, coloured).

Grid (optional)

For decorative purposes, aluminium profiles of 15 mm or 30 mm can be glued to the glass.



Available as Swing, Pivot and Slide.

Installation with **block frame** (BKO) or **built-in frame** (IBO).

Made to measure: max. 2200 mm wide, 3000 mm high and 6 m².





STEEL LOOK DOORS - 5730 PROFILE

ANYWAYdoors' steel look doors are composed of a glass sheet clamped all around in a 57 mm profile.

The extensive choice of handles, glass types and grid design allows the door leaf to be fully personalised.

> 5730 profile - anodised aluminium

The 57 mm wide profile protects the glass edge and is available in five different colours: silver, black, bronze, stainless steel and gold.

Glass

The 6 or 8 mm thick glass sheet is available in various finishes (clear, acidified, coloured).

Grid (optional)

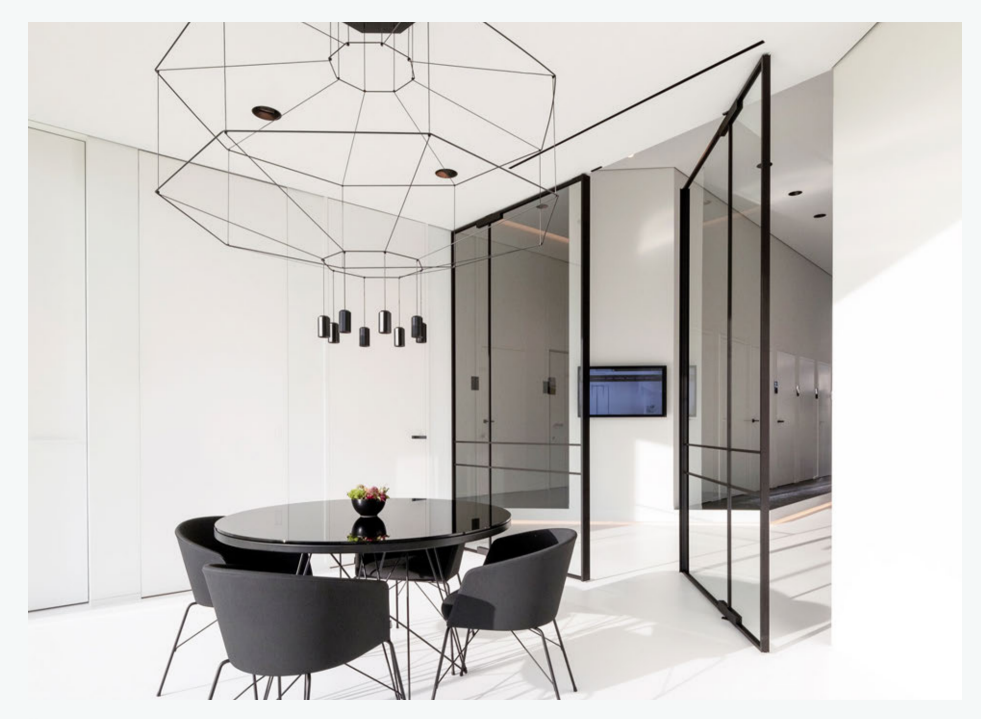
For decorative purposes, aluminium profiles of 15 mm or 30 mm can be glued to the glass.



Available as Pivot and Slide.

Installation only possible **without frame** (FAW). If any thermal or acoustic insulation is required, its recommended to look at the 6930 door system.

Made to measure: max. 2200 mm wide, 3000 mm high and 6 m².





MINI-MAX DOORS

Mini-Max stands for 'Minimal frame, maximum glass'. This door type consists of an 8 mm tempered glass panel around which an ultra-minimal profile is combined with two hinge blocks.

The extensive choice of handles, glass types and grid design allows the door leaf to be fully personalised.

Mini-Max profile - anodised aluminium

The profile protects the glass edge and is available in silver and black anodised aluminium.

Glass

The 8 mm thick glass sheet is available in various finishes (clear, acidified, coloured).

Grid (optional)

For decorative purposes, aluminium profiles of 15 mm or 30 mm can be glued to the glass.



Only available as Pivot.

Installation with **block frame** (BKO), **built-in frame** (IBO) or **without frame** (FAW).

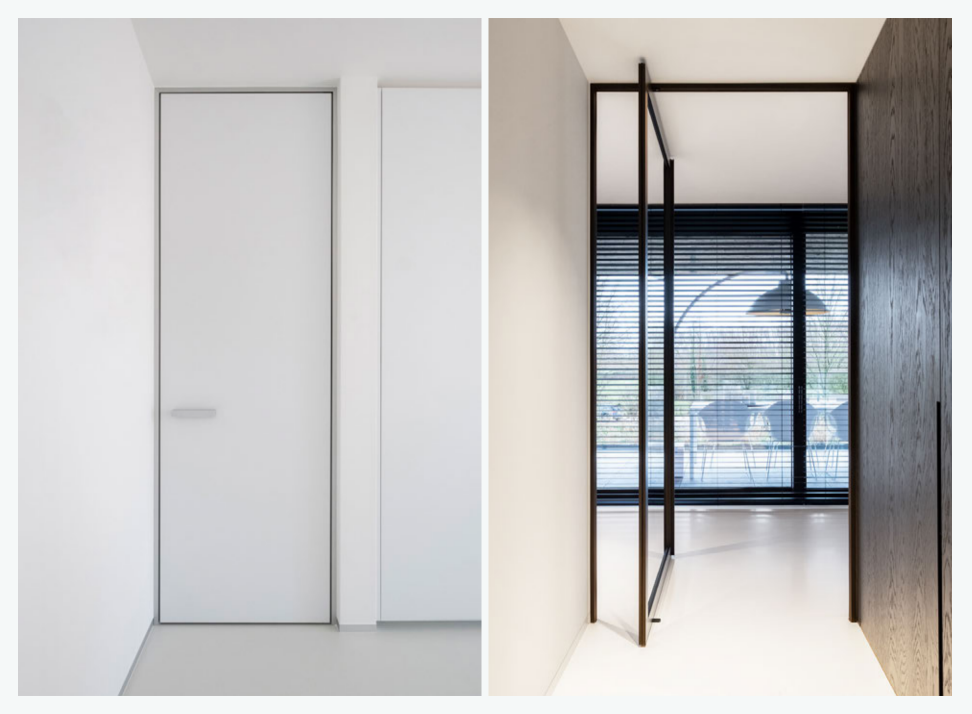
Made to measure: max. 2200 mm wide, 3000 mm high and 6 m².

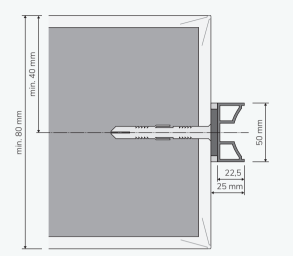
 \sim 23



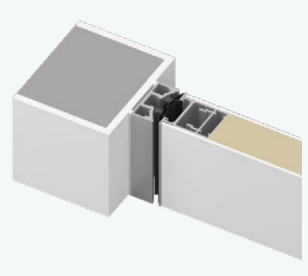
DOOR FRAMES

Besides your aesthetic preference, the choice of frame depends on the technical possibilities offered by the architectural situation.









BKO - BLOCK FRAME

The BKO frame is ANYWAYdoors' most popular doorframe system.

The sleek aluminium profile is mounted **centrally** in a finished (e.g. plastered) doorway. This central position prevents tearing, bursting and loosening and makes the door optically identical on both sides. The 22.5 mm wide aluminium profile remains visible around the door leaf.

The BKO frame is available in silver, black and bronze anodised aluminium.

Preparation – door opening

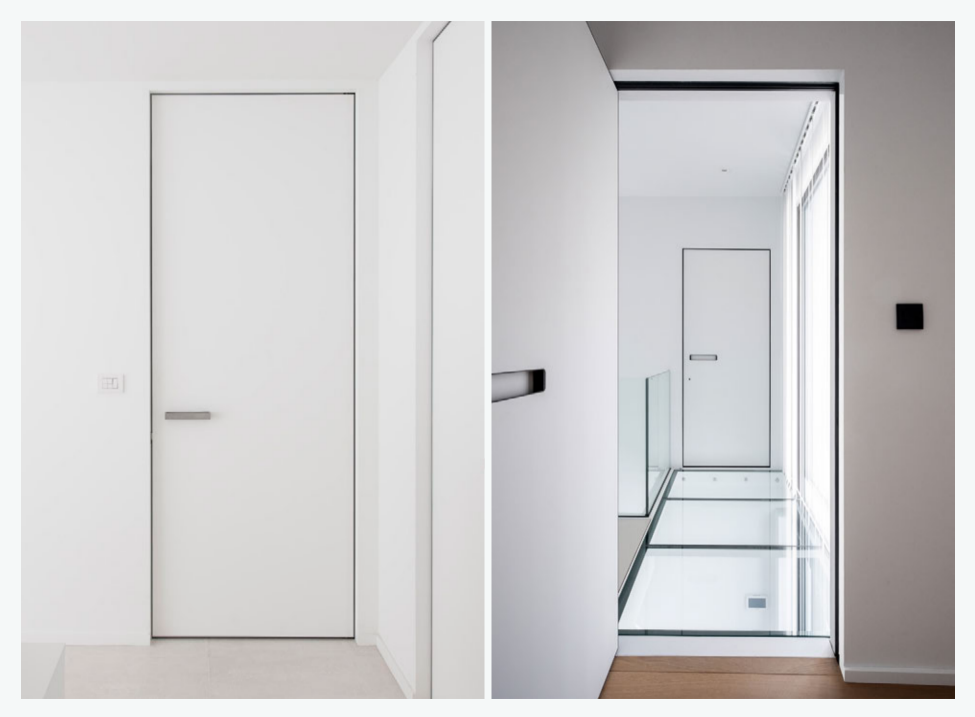
Fully finished (e.g. plastered), as straight as possible Painting (primer) recommended for an easy sealant application

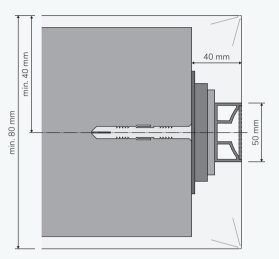
Preparation – floors

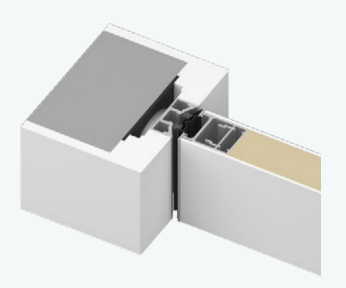
Fully finished, continuous or with central floor transition or joint

After installation

Installing (surface-mounted) skirting boards in the opening Paint the white sealant joint around the BKO frame







IBO - BUILT-IN FRAME

The IBO frame allows you to create minimalist interior doors with an invisible door frame.

The aluminium frame profile is installed centrally in the unfinished (structural) opening. After installation, the plasterer must integrate the frame into the wall finish (e.g. plaster), using standard corner profiles. The central position prevents tearing, bursting and loosening and makes the door optically identical on both sides.

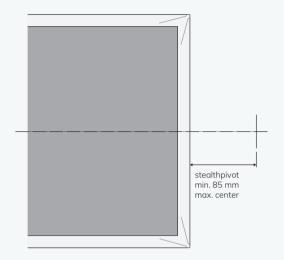
The door leaf is installed in a second phase, after the floors and walls are completely finished.

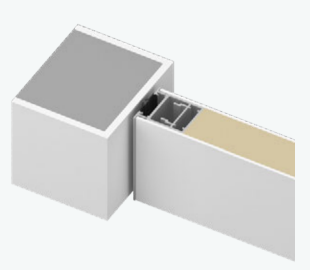
The IBO frame is available in natural and black anodised aluminium.

- Phase 1 measuring and installing the IBO frame Unfinished door opening In case of unfinished floor: finished floor lever must be marked
- Phase 2 measuring and installing door leaf IBO frame finished with plaster Fully finished floor, continuous or with central joint Built-in skirting boards in the opening (surface mounted skirting boards not possible)









FAW - FRAME-A-WAY (WITHOUT FRAME)

All ANYWAYdoors Pivot doors can be installed without a door frame. In such FAW version, the 'Stealth Pivot' hinges are anchored locally on top of the fully finished floor and against the solid ceiling or lintel.

Below and above the door panel is a gap of minimum 11 mm.

The vertical gap (left and right) is 3 to 5 mm with perpendicularly plastered edges. If acoustic and/or thermal insulation is important, the BKO or IBO frame is recommended.

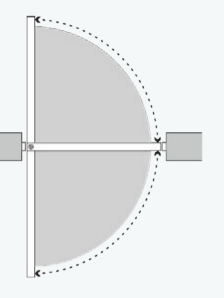
- Preparation door opening
 Fully finished (e.g. plastered), as straight as possible
- Preparation floors
 Fully finished, continuous or with central floor transition/joint
 Built-in skirting boards in the opening
- After installation



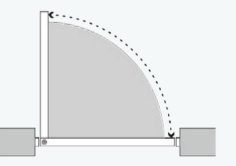
HINGE TECHNOLOGY

All doors are equipped with ANYWAYdoors' own hinge technology. Three different patented hinge types are used, depending on the door width and the desired set-up.





Swing - 2-WAY



Swing - 1-WAY

ANYWAY HINGE TECHNOLOGY (SWING)

ANYWAY hinges are designed for door leaves up to 1100 mm wide. The patented hinge technology is fully 'invisibly' integrated into the door panel, door frame or glass hinge and remains hidden even when the door is open (in contrast to classic 'invisible hinges').

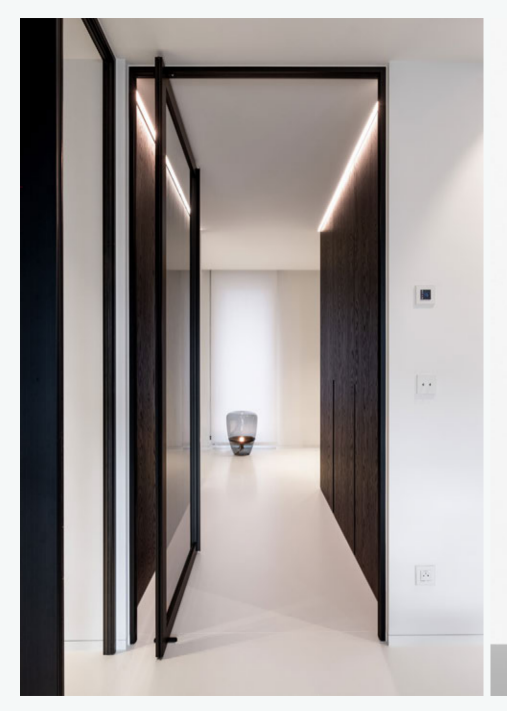
The hinges are fixed laterally in the door frame (BKO or IBO) and require no floor mounting.

ANYWAY hinges allow the door to open 90° in both directions (2-WAY). The rotation can be switched from 2-WAY to 1-WAY where desired by changing the patented sealing profiles.

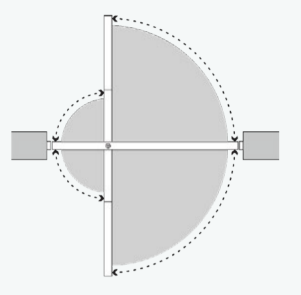
Both the direction of rotation (1 or 2-WAY) and the hinge side (left or right) can still be changed after installation, making these doors extremely flexible.

- For door leaves up to 1100 mm wide
- No floor mounting
- 1-WAY or 2-WAY opening
- Always in combination with BKO or IBO frame
- With or without comfort closing aid

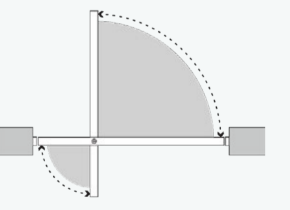
 34







Pivot - 2-WAY



Pivot - 1-WAY

STEALTHPIVOT NL AND XL

These extremely compact pivot hinges are completely built into the door panel, door frame or glass hinge. They are equipped with a high-tech 'comfort closing aid' which also keeps the door open at 90°.

During development, a lot of thought went into the installation process, which resulted in a pivot technology that can be installed in both new construction and renovation projects, without the need of built-in parts.

StealthPivot hinges are mounted on the finished floor and against the finished ceiling or lintel, each with **two 45 mm** screws and plugs.

To ensure a solid installation, a sturdy structure is necessary. For example, a suspended ceiling should be fitted with the necessary reinforcements. Also take into account the position of any pipes and cables (e.g. floor heating).

StealthPivot NL

For door leaves up to 1250 mm wide.

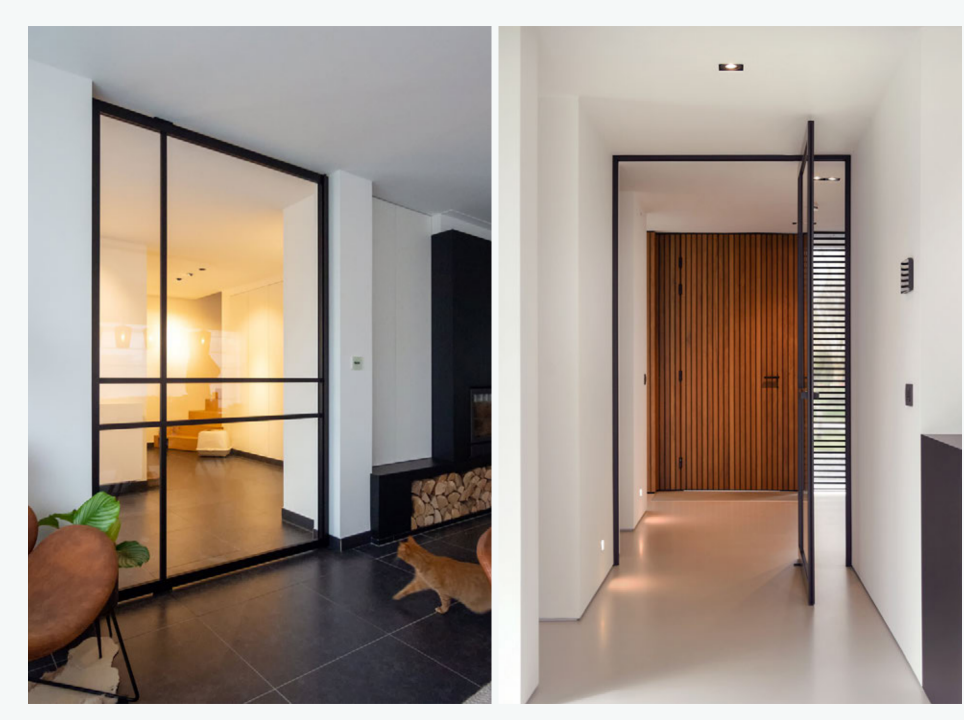
Adjustable offset axis point: from 85 mm up to 1/2

StealthPivot XL

For door leaves up to 2250 mm wide.

Adjustable offset axis point: from 155 mm* up to 1/2

* The minimal axis depends on the total door width

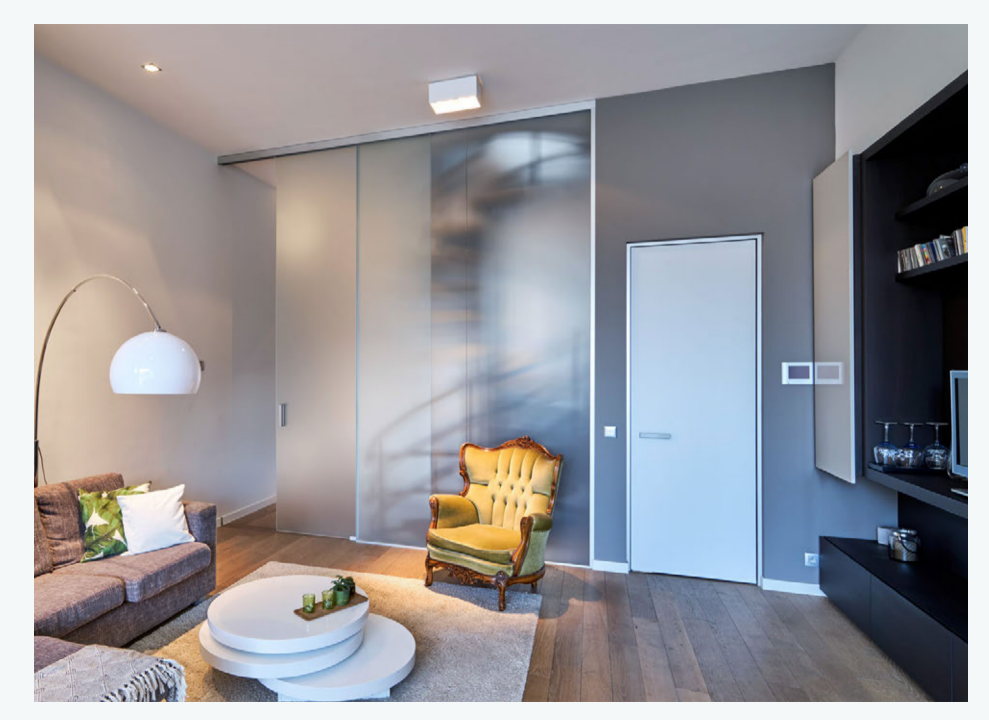






SLIDE-A-WAY SLIDING DOORS

Sophisticated sliding door technology with aluminium rail system.





SLIDE-A-WAY

The Slide-A-Way sliding door system has a sleek design with invisibly integrated techniques. The **aluminium rail** is extremely compact and available in silver, black or bronze anodised aluminium.

- > Rail mounted against a solid wall or ceiling / lintel
- Opening and closing with soft-close
 This integrated braking technology contributes to the user-

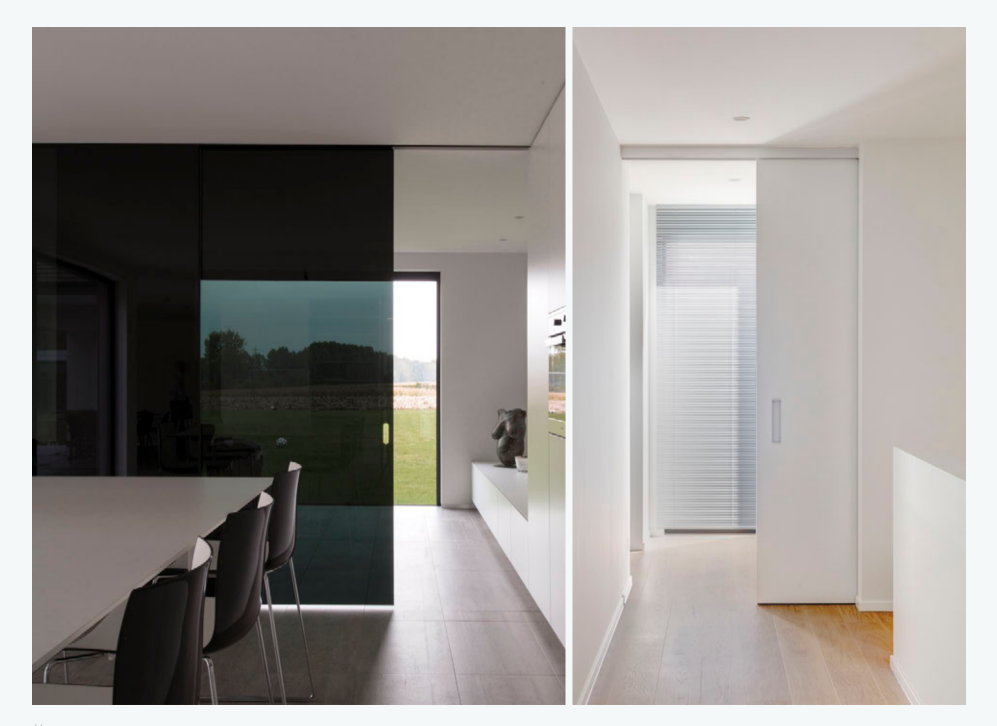
friendliness, stability and safe operation of the sliding door.

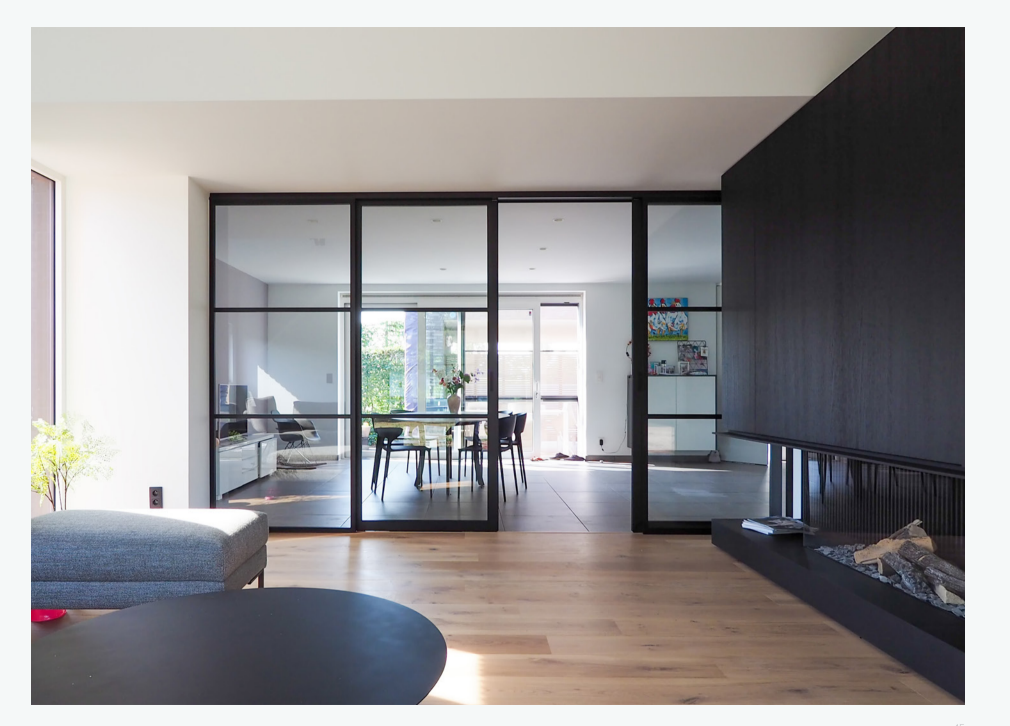
Local floor guide

The sliding door system is equipped with a local guide so that nothing obstructs the doorway.

Sliding doors can be a beautiful addition to your interior, but are less suitable for spaces with a high passage frequency or where certain acoustic or thermal properties are required.

Furthermore, sliding doors look simple but structural situations are often complex, so it is recommended to inform yourself in good time.

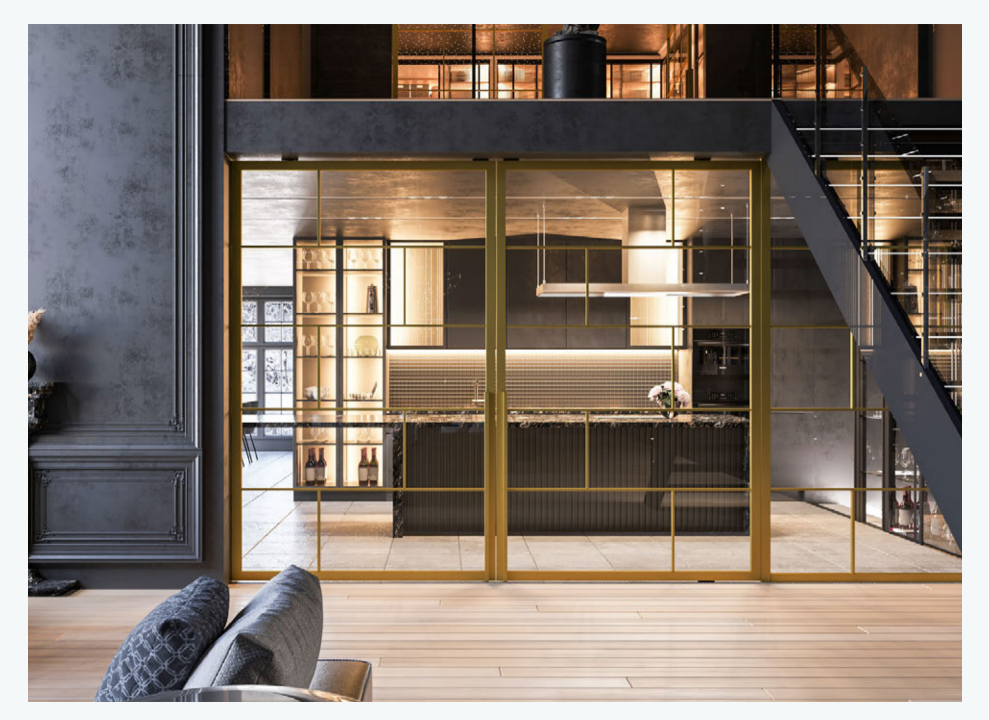






MATERIALS, HANDLES AND ACCESSORIES

ANYWAYdoors resolutely opts for fully finished materials for its door leaves, which are paint-free, scratch-resistant and low maintenance.





ANODISED ALUMINIUM

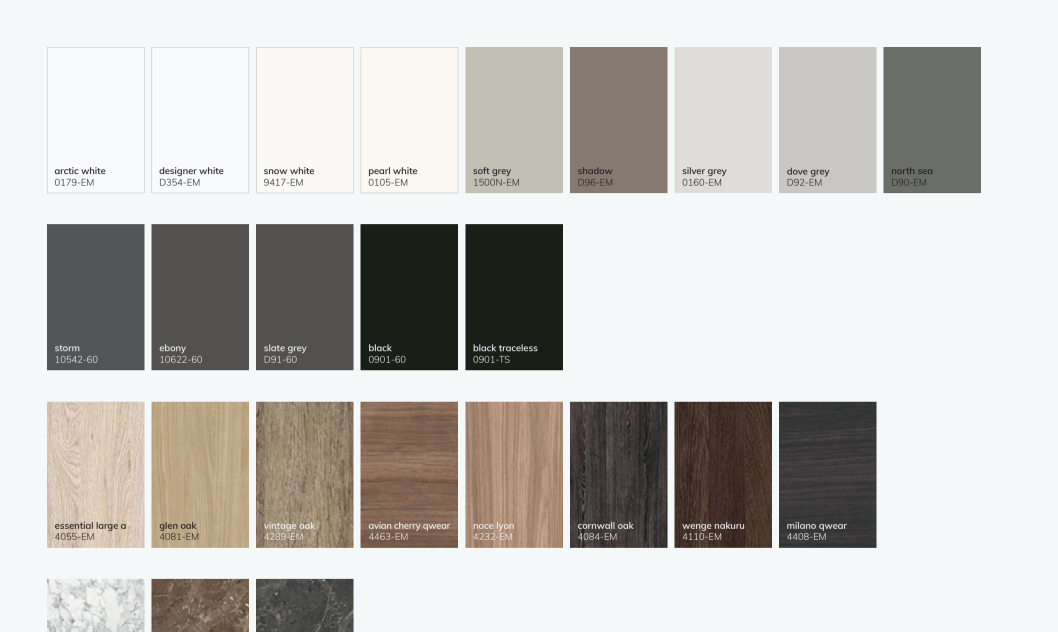
Aluminium is the basis of every ANYWAY door. Both the door leaf structure, the frame, as well as the handles are made of high-quality anodised aluminium. This material is extremely durable and, apart from periodic cleaning, requires no specific maintenance or treatment.

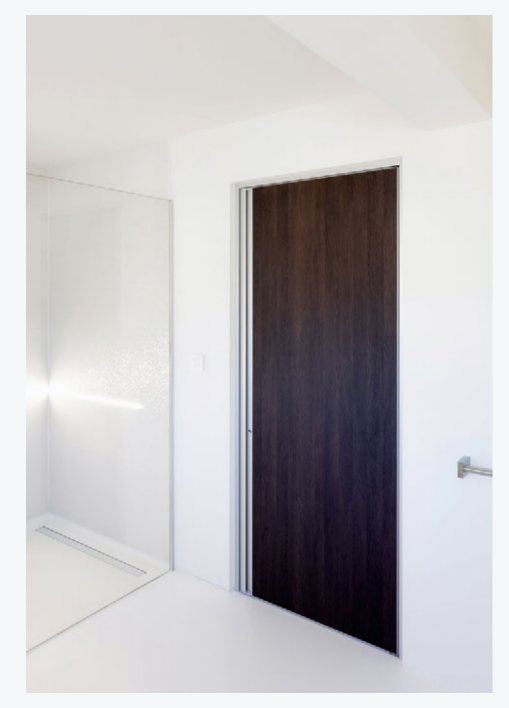
Anodising is an electrochemical process which converts the metal surface into a decorative, durable and corrosion resistant oxide layer. This aluminium oxide is not applied to the surface like a coating or paint, but is fully integrated with the underlying aluminium substrate. This means it cannot chip or peel.

Anodized aluminium is considered environmentally safe, producing few harmful effects on land, air, or water.

- > Attractive appearance whilst retaining metal character
- > Durable, corrosion-resistant and colourfast
- > Easy to recycle
- > Easy to reuse
- Low maintenance

Five different finishes are offered: silver, black, bronze, gold and stainless steel. Black and silver are available throughout ANYWAYdoors' entire product range. The availability of bronze, gold and stainless steel varies depending on the door type.





RESOPAL MASSIV®

ANYWAYdoors' plain interior doors are finished with Resopal's 3 mm thick 'Massiv' product on both sides. This material is insensitive to dirt and stains, heat and impacts, is scratch-resistant, colourfast, moisture-repellent and antibacterial.

It is also an extremely steady and **dimensionally stable** material. Considering the trend towards taller and wider doors, the stability of a door leaf is a very important asset.

There is a choice of light and dark timeless uni-colours, wood prints and special 'marmo' decors. Darker shades tend to be slightly more susceptible to fingerprints. When you opt for the innovative 'black traceless premium' finish, fingerprints will stand no chance.

Resopal Massiv is **very easy to clean**. A mild detergent and damp, soft cloth are usually sufficient, but the material is also resistant to other regular cleaning agents and even acetone.

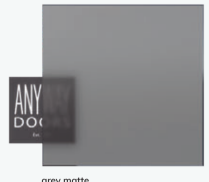
In short, this door leaf finish perfectly complements the durable and qualitative properties of ANYWAYdoors interior doors.











grey matte

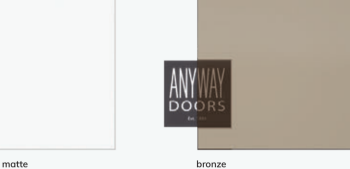


extra clear



extra clear matte

crepi



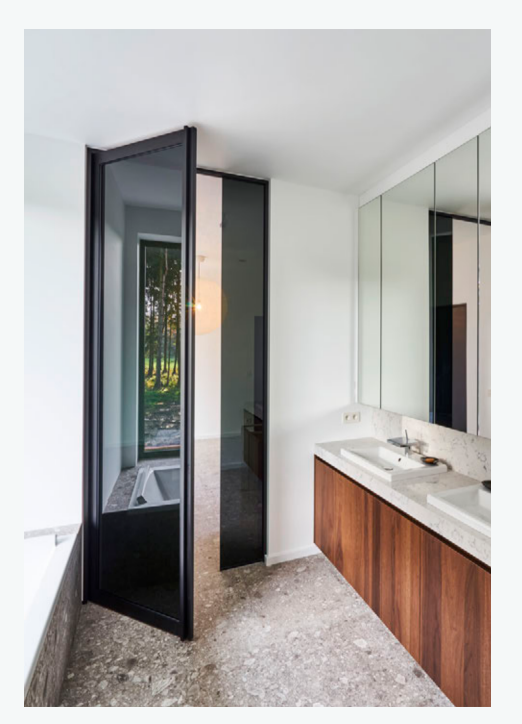


dark grey



bronze matte





TEMPERED GLASS

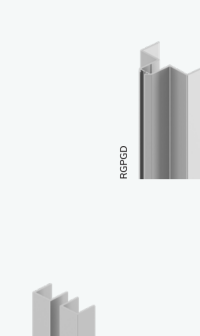
For its glass doors, ANYWAYdoors exclusively uses **tempered** safety glass (securit).

Tempered glass has been heat-treated to make it mechanically many times stronger and safer in terms of preventing injury in case if it ever breaks. Untreated glass breaks into large shards that can cause serious damage. Tempered glass breaks much less quickly and fractures into small, relatively harmless pieces.

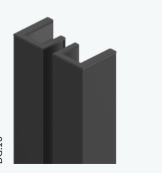
There are several different finishes available.

- Clear Standard, extra clear, bronze or dark grey
- Satinato / acidified (matt) Standard, extra clear, grey, bronze or dark grey Easy-care matt glass
- Sablé / sandblasted With clearshield coating
- Patterned glass With 'crepi' pattern

The used glass thickness depends on the door leaf type and the desired finish. Please note that the colour effect of tinted glass is stronger in thicker glass.



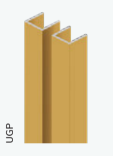


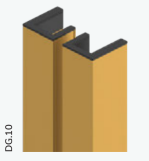
































HANDLES

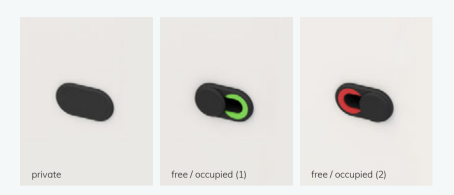
For its door hardware, ANYWAYdoors exclusively uses its own designs. The collection of door handles and accessories largely determine the character, face and identity of the product and the brand.

The doors have no latch mechanism, simply pushing or pulling suffices to operate the doors.

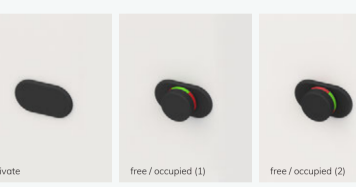
ANYWAYdoors offers a range of surface-mounted and built-in handles.



















LOCKS

The plain doors and steel look doors with 6930 frame can optionally be fitted with a lock.

The ANYWAY **sliding lock** and **turn lock** have a simple mechanism and can therefore be finished in a minimalist, sober way. This type of lock is ideal for a toilet or bathroom, for example.

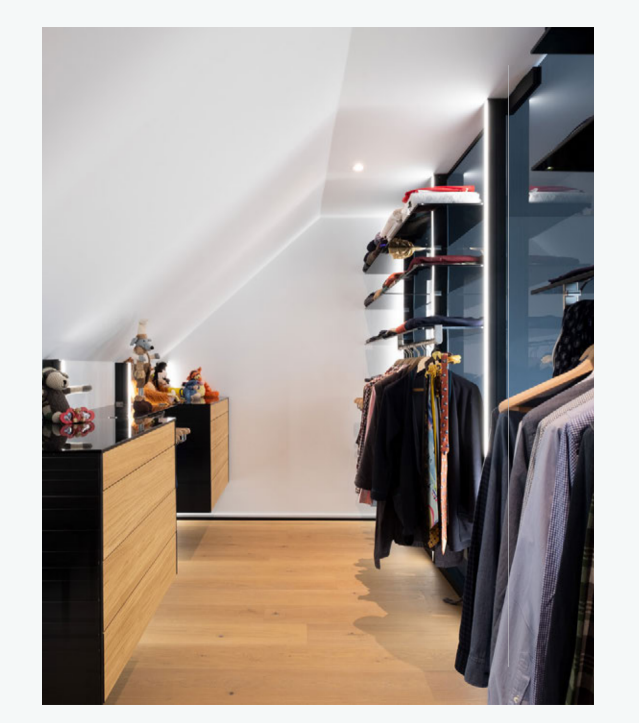
For rooms where more individualised access is desired, a **cylinder lock** can be used



DRESS WALL WALK-IN CLOSETS

A separate dressing room has become a valued part of our home in recent years. With 'Dress Wall', ANYWAYdoors offers a concept to optimally organise this space.





DRESS WALL

To achieve its full potential, a walk-in closet needs to be built not only beautifully, but above all functionally.

With Dress Wall, ANYWAYdoors offers various storage components that are **modularly** adjustable. This allows the design of your 'ideal walk-in closet' to be fully customised.

Profiles

The compact aluminium profiles can be installed against the wall or free-standing (between floor and ceiling).

Shelves

The glass shelves are mounted in the vertical groove. The height is fully adjustable.

Ta'Or drawers

The drawers are stackable, allowing you to easily combine low (100 mm) and high (200 mm) drawers. The drawer fronts are available in several uni colours and veneer finishes.

LED lighting

Integrated LED lighting creates an ambient sense of space.





1991	Development of ANYWAYdoors concept
1993	1st ANYWAY door technology patent
1993	Realisation of showroom and production along the E313
1995	Opening Flagship Store Massenhoven
2002	Development of SLIDE-A-WAY door system
2004	Expansion of production
2005	Between 2005 & 2014, 10 international patents relating to various innovative door concepts were filed
2007	Development of invisible self-closing pivot hinge
2009	Development DRESS-A-WAY
2012	Development StealthPivot hinge technology
2014	Starting partnerships with distributors in BE, NL and LU
2015	Reddot design award "pivoting room dividers"
2016	AZ award & IDA award "pivoting room dividers"
2017	iF design award "pivoting room dividers" Launching Frame-A-Way
2019	Launching DressWall 2.0
2020	Celebrating 25 years of ANYWAYdoors Development 8th product generation
2021	ANYWAYdoors has become part of the Theuma group
2022	Launching ANYWHITE



























WANT TO KNOW MORE?

If you want to discover all the design possibilities and the technical aspects of our products, take a look at our website www.anywaydoors.be

A visit to one of our showrooms will take away your final doubts. There you will meet our specialist team, who guide each project with enthusiasm and without any obligation.









Find a showroom in your area, visit www.anywaydoors.be

ANYWAYdoors Flagship Store & Production

Indoor Collection NV Nijverheidsweg 32 B-2240 Massenhoven

+32 3 475 15 15

info@anyway.be

Publisher: Dirk Verhoeven Layout brochure: Annelien Kortleven Printing house: Impressa

With many thanks to all our customers, employees and partners for the beautiful realisations.

Copyright by ANYWAYdoors 2023