

THE HISTORY OF PORTAPIVOT

PortaPivot is a Belgian brand, created and engineered by the designers of ANYWAYdoors.

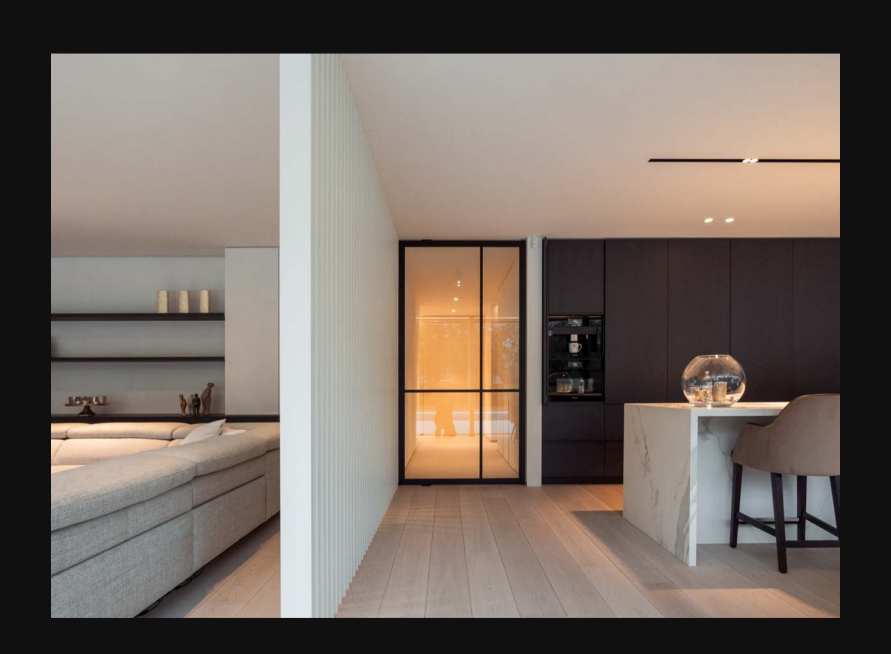
1991	Development of ANYWAYdoors concept
1993	1 St patent filed by Rudi Dries regarding door technology
1995	Flagship Store and production facility ANYWAYdoors near Antwerp, Belgium. ANYWAYdoors is a B2C brand that focusses exclusively on the local residential market in the Benelux area.
2002	Development of SLIDE-A-WAY sliding door systems
2007	Patent filed for a multifunctional pivot hinge
2009	Additional patent filed for the multifunctional pivot hinge technology
2015	Patent filed regarding Stealthpivot hinge technology
	Reddot award 'product design' - winner — Pivoting room dividers
2016	AZ award 'best architectural product' - winner - Pivoting room dividers
	Architizer A+ awards - special mention as an industry leader for architecture and design
	Development of specific Stealthpivot, PortaPivot and Slideways hardware systems
2017	Launch of B2B E-shop platform www.portapivot.com with worldwide shipping by DHL
	iF design award - winner - Pivoting room dividers
	Iconic Award 2018 'Innovative interior' - best of best - Pivoting room dividers
2019	Development of second generation Stealthpivot and Portapivot products
2020	Portapivot is acquired by Theuma Group
2021	New website and online configurators

PORTAPIVOT Ingenious hardware solutions designed to create visual masterpieces PortaPivot develops made-

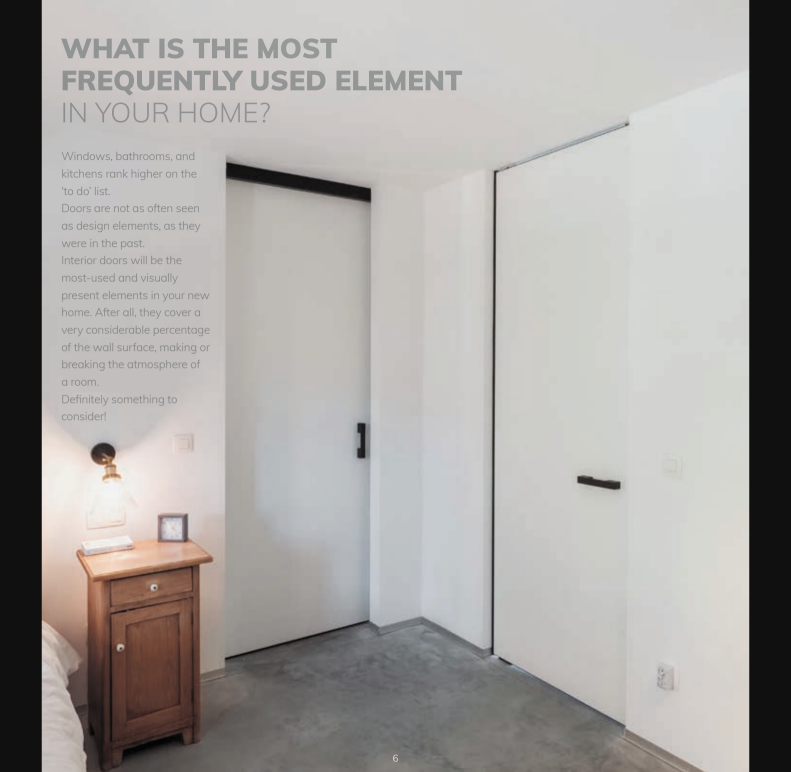
to-measure door hardware, specifically designed for local craftsmen all around the world.

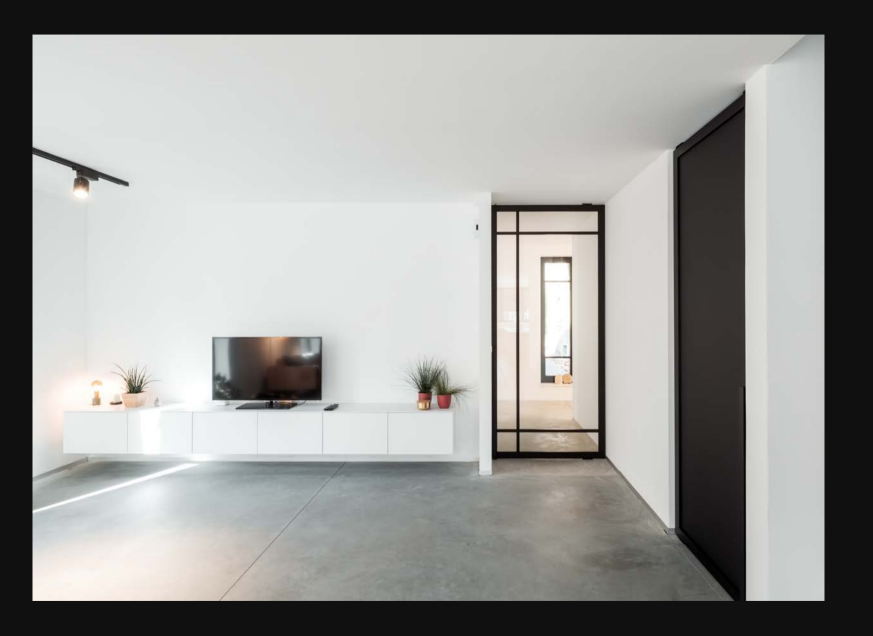
Our production philosophy combines the strength of our technology, e engineering and design capabilities, with local flavours and craftsmanship.









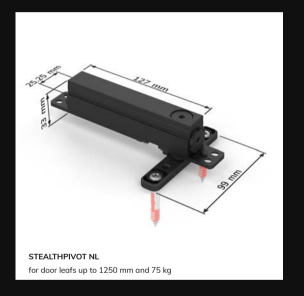


STEALTHPIV®T

PATENTED TECHNOLOGY

StealthPivot is a compact and innovative pivot hinge system, that can be fitted inside virtually any door leaf. The pivot hinge features a high-tech comfort closure that works in all swing directions up to 360°. When fitted and installed, the hinge remains invisible, hence the name 'StealthPivot'.

The self-closing pivot hinge makes it possible to create pivot doors up to 150 kg, that feel as light as a feather. The NL version is designed for pivot doors up to 75 kg and features an adjustable offset axis point that can be set up at 80 mm, 178 mm; combined with Portapivot door systems or any other desired position when installed in a custom door leaf. The XL version is designed for large pivot doors up to 150 kg. The axis can be positioned at 1/3 (-50 mm) up to the centre of the door leaf, with a configurable swing operation of 180° or 360° like a carrousel.

























A great deal of attention went into easy integration and installation on site, to ensure that the resulting pivot system could be used in both new and existing homes, regardless the construction.

Both pivot hinges are mounted on top of the finished floor and a solid or reinforced ceiling surface, without the need for any built-in fixtures.

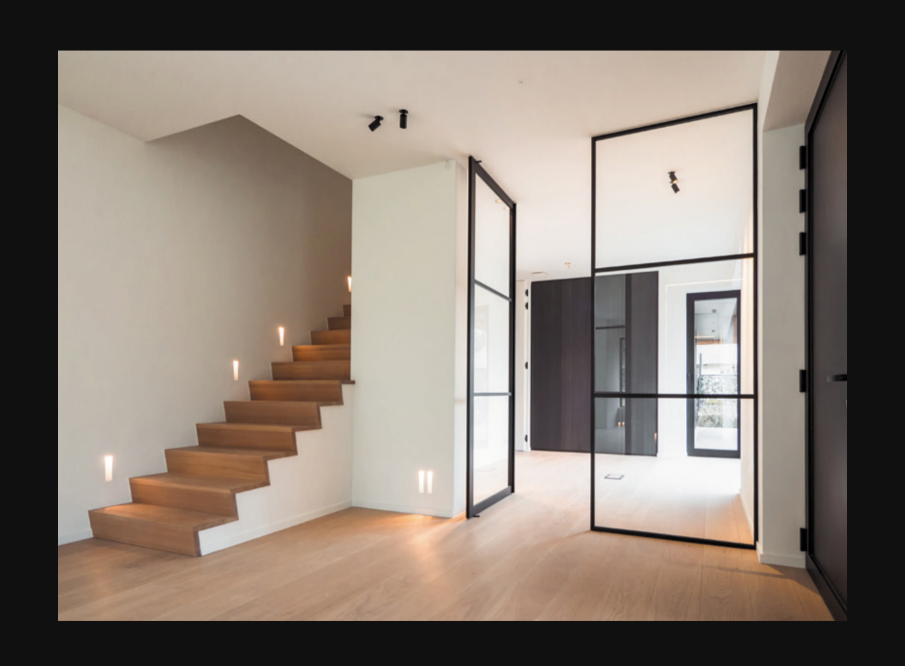
The minimal anchoring (2 screws and plugs \pm 4.5 cm deep) allows installation on any type of surface.

The hinge mounts are equipped with patented 0° positioning parts.

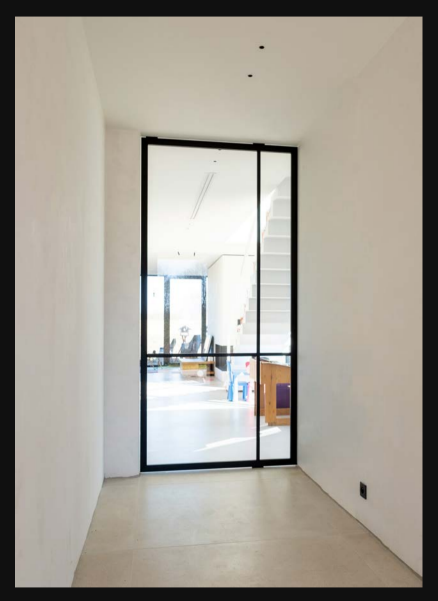
Optional magnets and 1-way accessories can be installed if necessary.

The Belgian manufacturer ANYWAYdoors has already received multiple international design awards for its 'pivoting room dividers', equipped with StealthPivot XL hinges.

EN1191 – Resistance to repeated opening and closing = C5 200.000x cycles (durability tested and approved by WOOD.BE)











PORTAPIVOT 5730

This door type combines 'StealthPivot' with a minimal anodized aluminium frame 57 x 30 mm.

This frame can be fitted with any type of 6 or 8 mm thick tempered or laminated safety glass.

For aesthetic design purposes, the frame can be fitted with optional anodized aluminium grid profiles on top of the glass to create a personalized design.











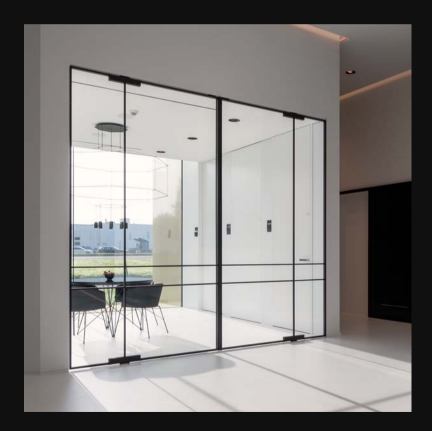
PORTAPIVOT MINI-MAX

Minimal frame = Maximal glass.

This door type combines our glass patch fittings with a minimal anodized aluminium frame 20 x 38 mm.

The frame can be fitted with any type of 8 mm thick tempered or laminated safety glass.

For aesthetic design purposes, the frame can be fitted with optional anodized aluminium grid profiles on top of the glass to create a personalized design.







PORTAPIVOT GLASS

This door type combines 'StealthPivot' with aluminium glass patch fittings, designed with minimalist architecture in mind. They can be fitted with any type of 10 mm thick tempered safety glass.









FIXED PARTITION 3530

This anodized aluminium profile 35 x 30 mm is designed for fixed glass partitions. It can be used as a stand-alone solution or in combination with pivoting and sliding doors.

ilver

بامجاط

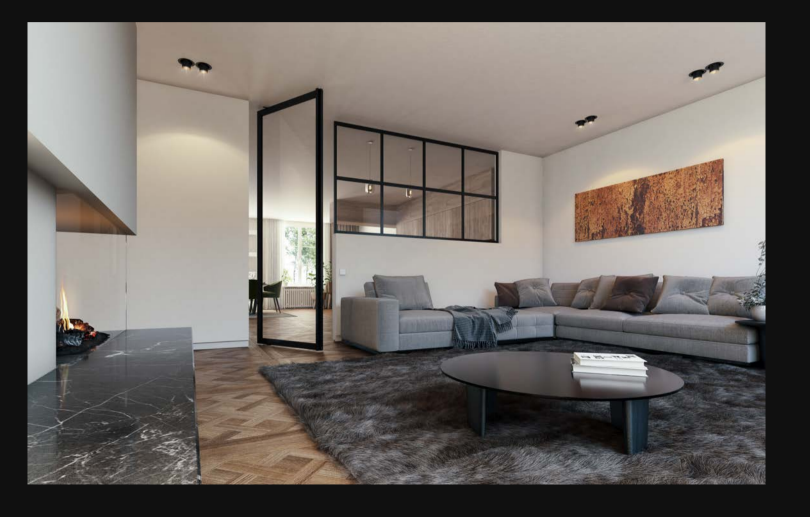
bro

nze

stainless steel





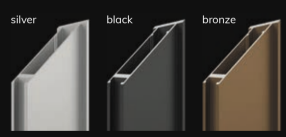






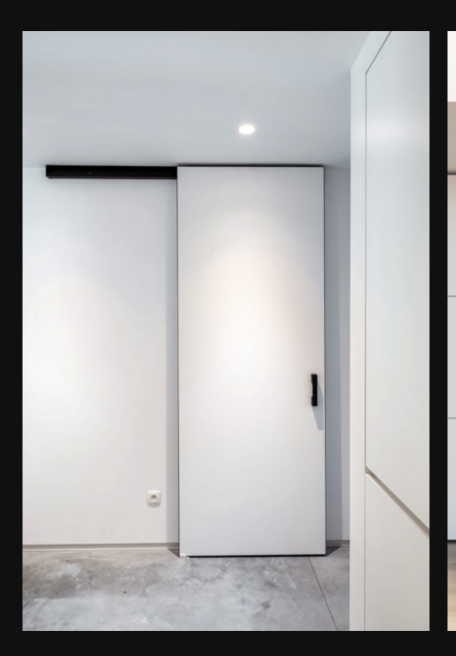
PORTAPIVOT 4245

This door type combines 'StealthPivot' with an aluminium spaceframe structure which can be fitted with various materials such as MDF, Resopal Massiv, Hi-Macs, Corian, Ceramics, lacquered or mirrored glass, ...





23



24



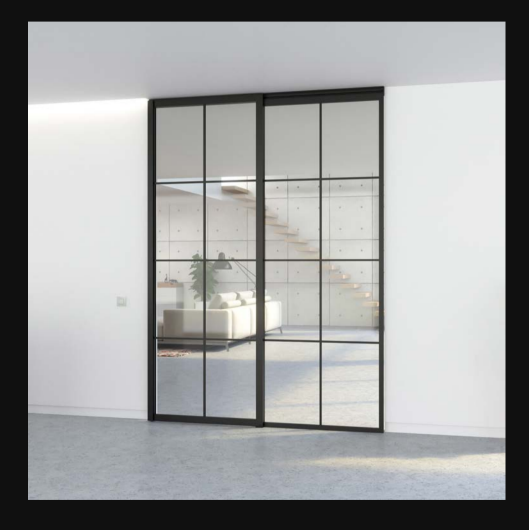
SLIDEWAYS

These sliding doors feature a smooth and compact design with concealed soft-close technology. Sliding doors provide a visual barrier between two spaces or can be used to close off a wardrobe. They are, however, less suitable for frequently-used passages.

Slideways offers hardware for three different door panel types: 10 mm tempered glass (Slideways GLASS), an aluminium frame with 1 glass panel (Slideways 5730) and a spaceframe frame structure for a finish of your choice (Slideways 4245).

Slideways is developed as a 'surface-mounted' sliding door concept, which is the most advisable type. The compact aluminium rail system can be mounted onto the wall or onto the ceiling.

The rail can also be installed in a wall recess, subject to the correct constructional preparations. Sliding doors may look simple, but the constructional situations are often complex, so it is important to obtain all the necessary technical requirements in time.

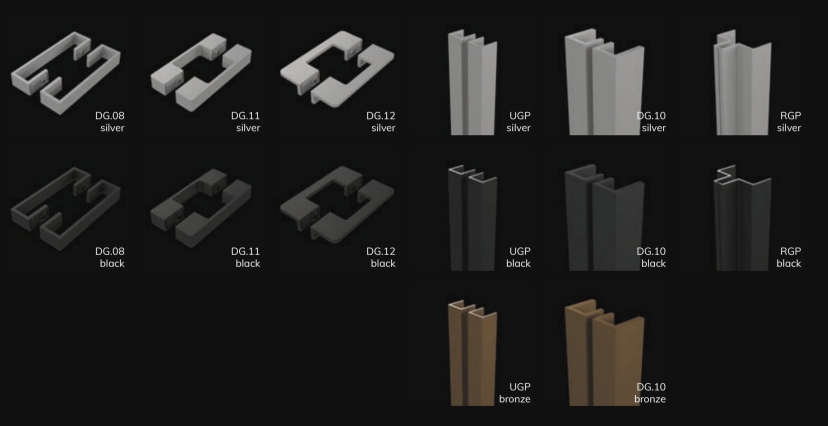


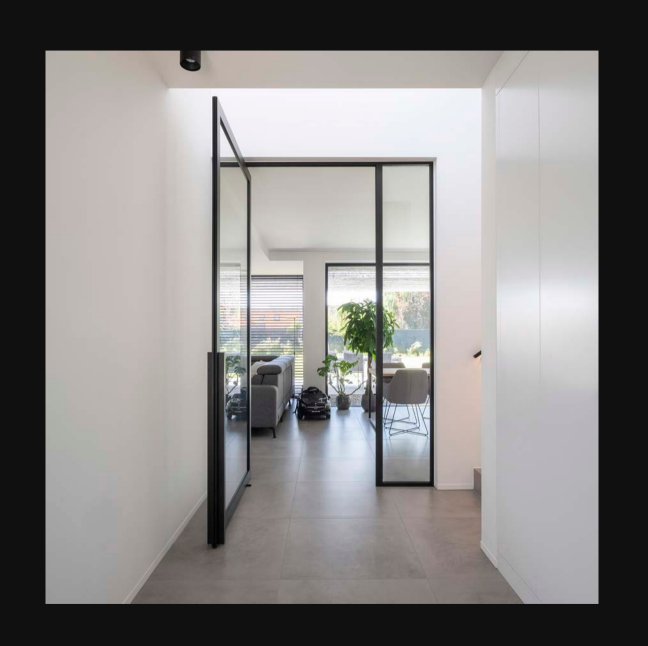
25



PORTAPIVOT DOOR HANDLES

To complete the look, we offer a range of modern door grips. Anodized aluminium is very durable and matches seamlessly with the rest of our products.













How do we work?

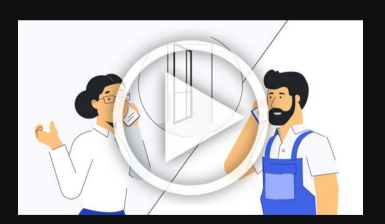
Our process is simple:

Your local craftsman configures and orders the desired setup online.

We produce the necessary hardware and provide the glass dimensions, so he can order glass locally.

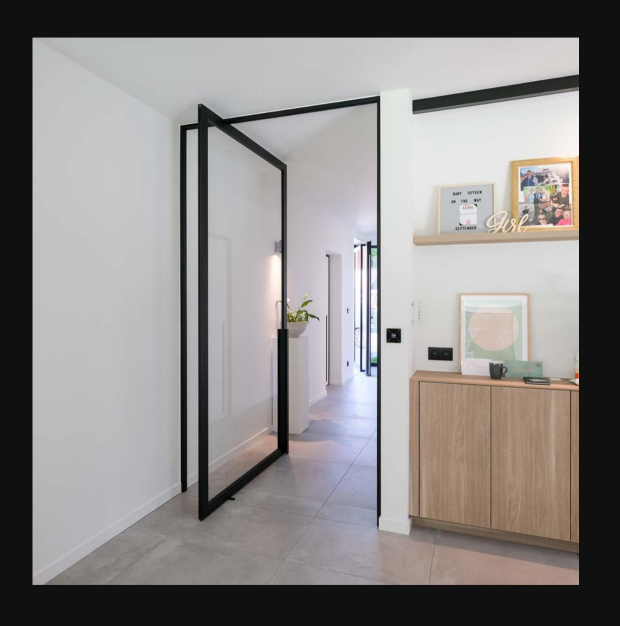
We ship the made-to-measure hardware within 20 business days.

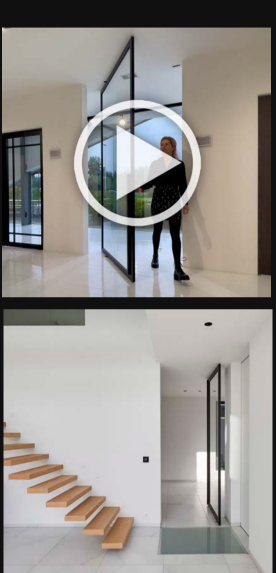
He can then assemble and install the door in your home.

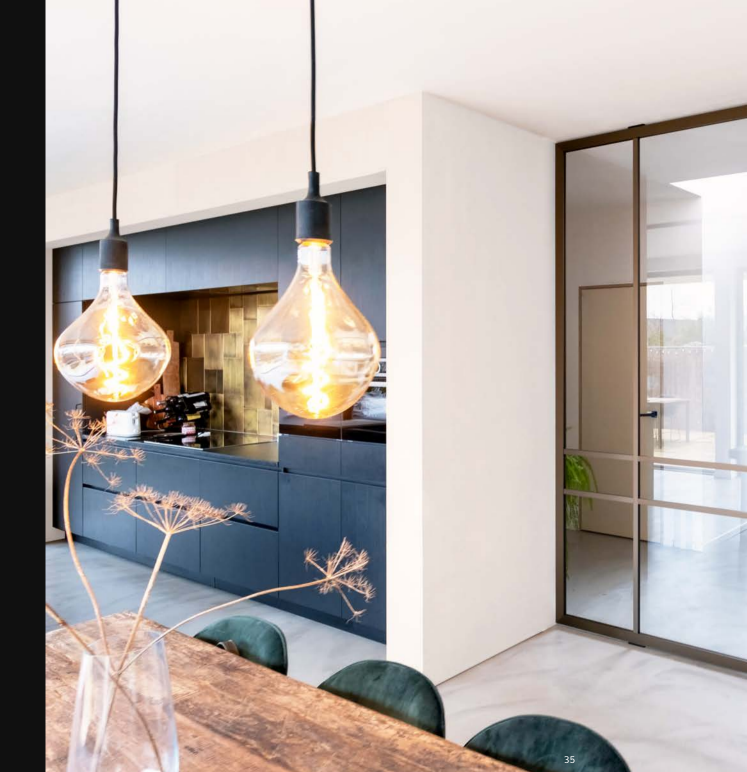




2



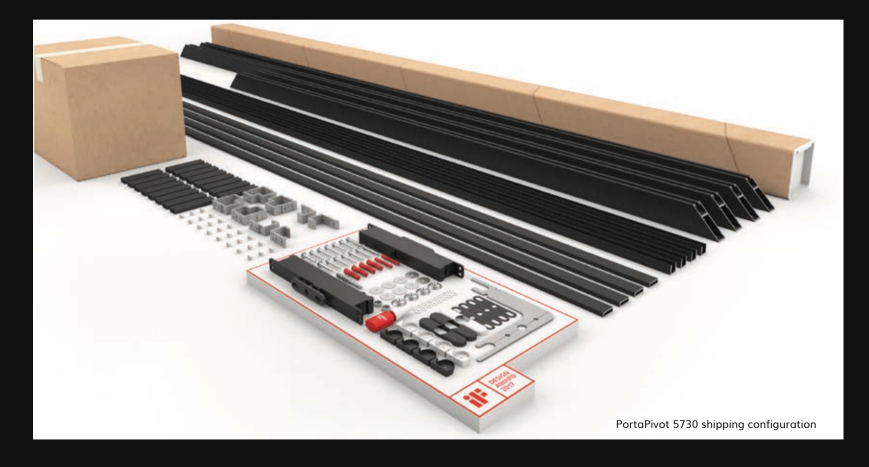




COMPACT AND SUSTAINABLE PACKAGING

PortaPivot is engineered with worldwide assembly accessories such as rubber, corner etc. are purchased by your local craftsman to shipping in mind. Our made-to-measure joints, screws, door grips and pivot hinges are minimize the economical & ecological footprint. aluminium profiles are transported in firm, placed in a second square box with accessories, stackable cardboard square cylinder tubes, weighing +- 5 kg. Our doors are shipped in the This modus operandi combines our engineering, to 25 kg depending on the selected product. The The necessary finishing materials such as glass experience and craftsmanship.

offering perfect protection and weighing +- 15 most economical and sustainable way possible. technology and designs with local suppliers,





PortaPivot 3530

Slideways Glass

DressWall

StealthPivot NL PORTAPIVOT BV

Nijverheidsweg 32B - 2240 Massenhoven - Belgium StealthPivot XL

+32 477 400 500 - info@portapivot.com

PortaPivot 5730 **PUBLISHER** / Koen Dries

PortaPivot 4245 PHOTOGRAPHY & 3D VISUALIZATION

Koen Dries - Aversis - www.aversis.be - Polygon - www.polygon3d.be PortaPivot Glass

DESIGN / Annelien Kortleven / BOXS / Kristoff De Prins Slideways 5730

Slideways 4245 PRINTED By Impressa

Copyright by PortaPivot 2018

Protected trademarks: StealthPivot | PortaPivot | Slideways | DressWall

