



THE ART SERIES

**VISUALLY APPEALING SOLUTIONS TO
ENHANCE THE USER EXPERIENCE**



**BUILT WITH INDUSTRIAL STANDARDS,
DESIGNED WITH ART IN MIND**



START!

Visually appealing elevator doors with executions driven by efficient industrial technology. Well, let's stART!

Sometimes you don't need to develop a bespoke elevator door to affirm your architectural vision. Many design stages are possible. ART execution offers a variety of visually compelling details to transform a standard industrial elevator door into a piece of ART.

ART opens up a world of new possibilities for your elevator designs.



The Art Gallery

ART execution achieves a perfect combination of aesthetic appeal, functionality, safety and budget needs. Have a look at all possibilities!

Panoramic doors

The use of panoramic cars and doors can result in a light elevator design which naturally blends with the building environment.



Flush transom

Flus transom execution creates a perfectly flat surface, ideal for very tall elevator doors.



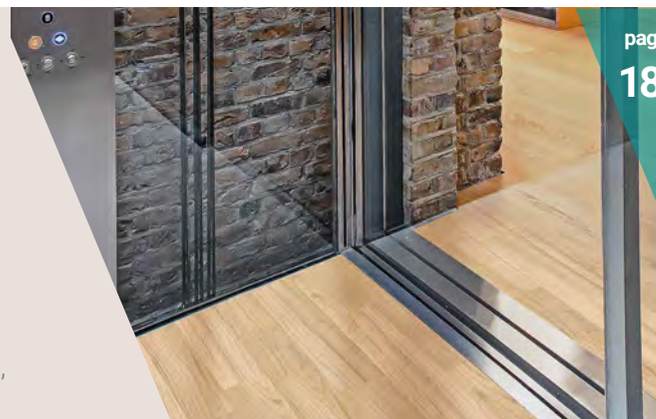
When aesthetics rules

Turn your standard elevator into a work of ART! Unlimited choices are available, whether you would like to mimic a traditional design or turn a standard elevator into a futuristic 24th century one.

ART executions are available for the following door products: Hydra, Nettuno, Pegaus, C-MOD, B-G, H-R.

Underdriven doors & hidden sill

Hidden sill execution and underdriven doors create a clean design, with very few mechanical details into view.



A world of finishes

Sometimes making a design statement is as easy as choosing the right finish.





CONNECTING
INSIDE AND OUTSIDE

Panoramic doors

A panoramic elevator can thrill the passengers by providing them with fresh architectural perspectives, and riding in the elevator becomes the way to understand the original vision of the architect.



it's possible to combine panoramic execution with EN81-58 Fire rating certification class E and EI.



Full glass panoramic doors are the perfect complement to panoramic elevator shafts and can be applied to historical buildings with very aesthetically pleasing results.

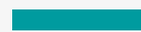


Framed glass executions

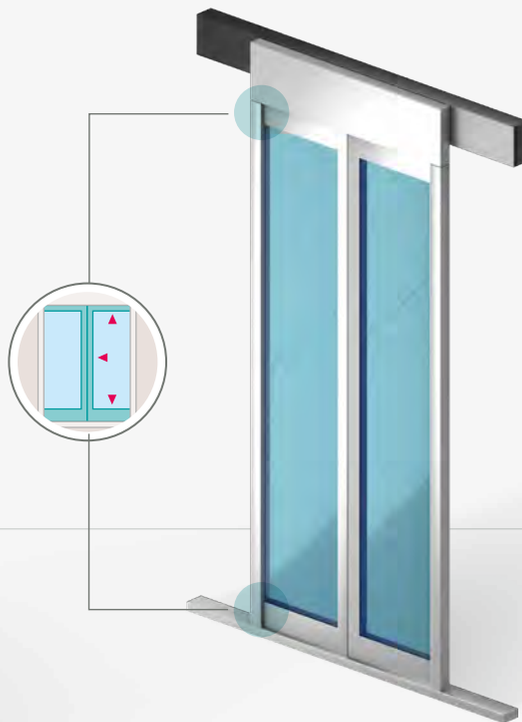


VTR-4V

Standard framed glass panels



Visible side frames (50mm), lower frame (100mm), upper frame (83 mm)

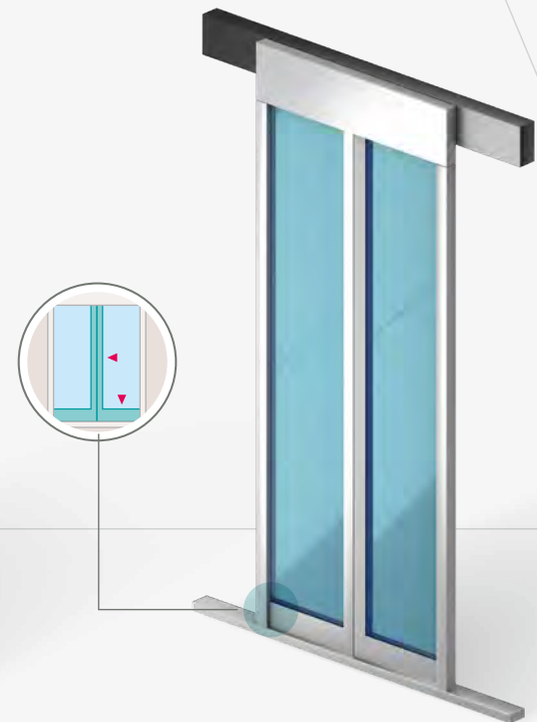


VTR-3V

Framed glass panels with visible frames on 3 sides

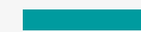


50 mm side frames, 83 mm upper frame, 100 mm lower frame



VTR-2V

Glass framed panels with visible frames on 2 sides



50 mm side frames, hidden upper frame, 100 mm lower frame

Framed glass panoramic doors

Panel frame on four sides

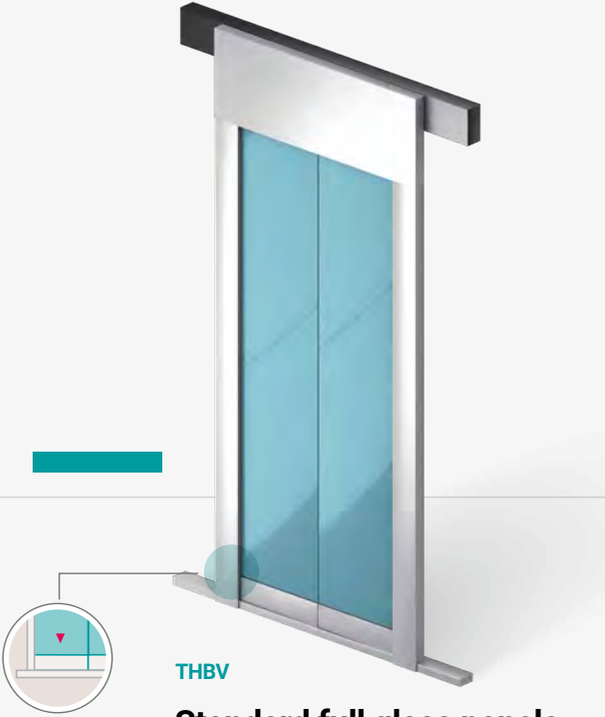
		VTR-4V	VTR-3V	VTR-2V
		Standard version	Special Version	Special Version
		Visible frame on 4 sides	Visible frame on 3 sides	Visible frame on 2 sides
Type tested and certified according to EN81-20/50 or EN81-1/2		✓	✓	✓
Mechanism	Mechanism painted in black RAL 9005	✓	✓	✓
	Mechanism painted in special colours	+	+	+
	Mechanism cover painted or cladded on request	+	+	+
	Mechanism without additional holes	+	+	+
	Mechanism cover on the back side	+	+	+
	Horizontal door drive on car door	+	+	+
Panels	Framed glass panels, standard float safety tempered glass	✓	✓	✓
	Extra clear float safety tempered glass	+	+	+
	Hidden upper panel frame			✓
	Visible upper panel frame H = 83 mm	✓	✓	
	Reduced visible upper frame up to H = 50 mm	+	+	
	Visible lower frame H = 100 mm	✓	✓	✓
	Reduced visible lower frame H = 50 mm	+	+	+
	Hidden side frame on opening side		✓	✓
Frames	Painted or cladded frames only on landing side	✓	✓	✓
	Internal frame cover, painted or cladded on request	+	+	+
	Fully cladded H-shaped frames without side fixing holes	+	+	+
	Full glass side frames with same appearance and features as the panels	+	+	+
	Upper frame with additional framed glass section (on 4 sides)	+	+	+
Sill	Aluminum sill	✓	✓	✓
	Brushed stainless steel sill	+	+	+
	Hidden sill	+	+	+
Toeguard	Toeguard as wide as the clear opening (C.O.) in plate sheet	✓	✓	✓
	Toeguard as wide as the clear opening (C.O.) painted or cladded on request	+	+	+
	Toeguard as wide as the sill, painted or cladded on request	+	+	+

✓ Standard

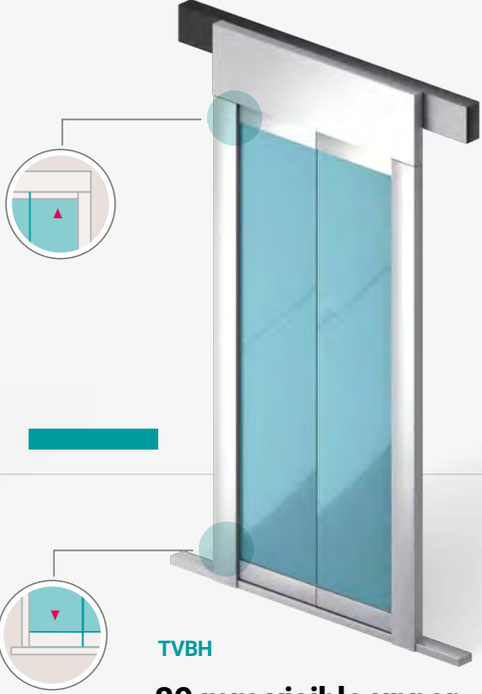
+ Special execution on request

A SENSE OF SPATIAL UNITY BETWEEN INSIDE AND OUTSIDE

Full glass executions



THBV
Standard full glass panels
Hidden upper header, 80 mm
visible lower header



TVBH
80 mm visible upper
and lower headers



THBH
Hidden upper header,
no lower header



V1
Full glass panels and
side frames



V2
Full glass panels and
frames with additional
framed glass transom



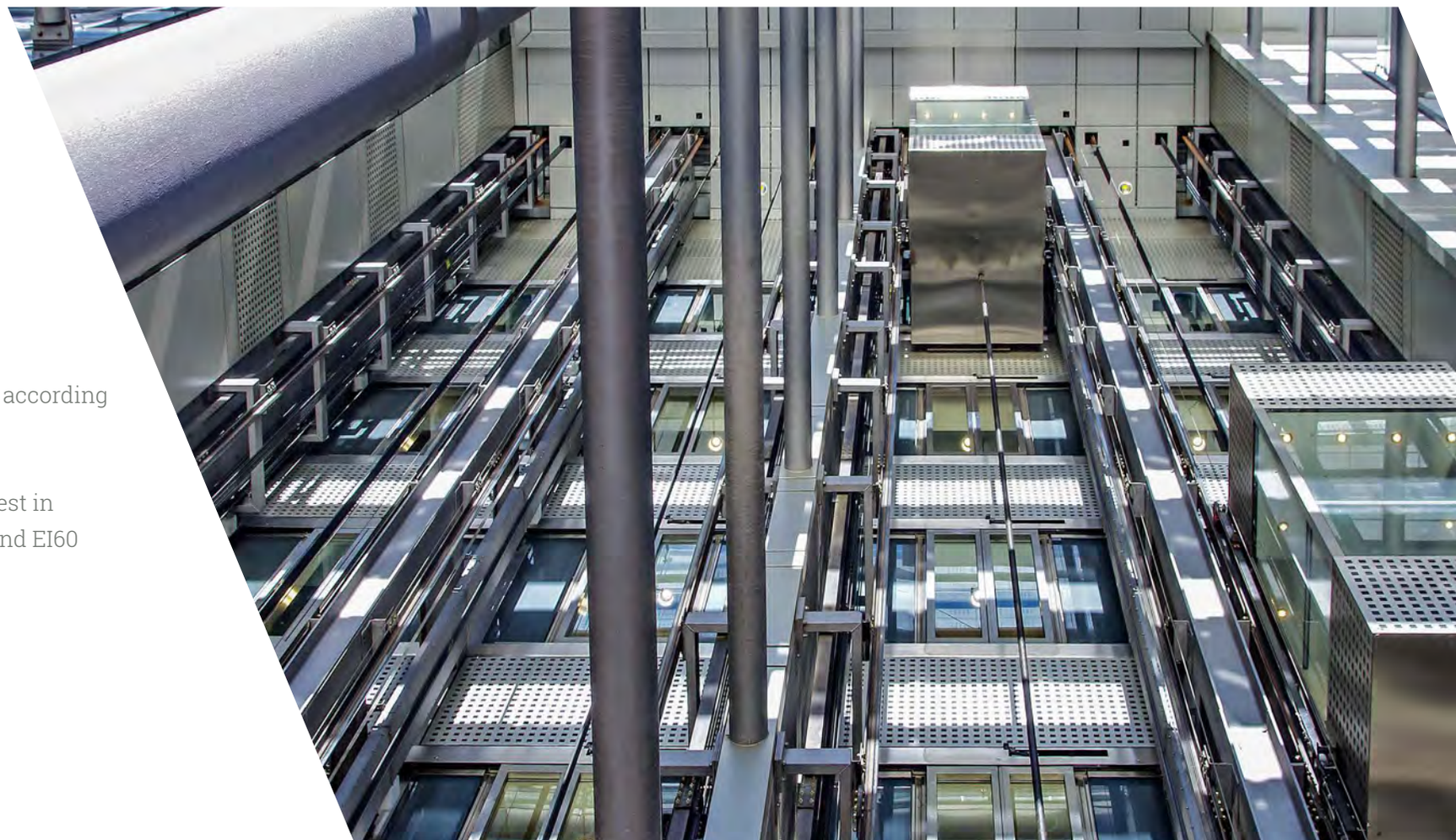
TSBS
Full glass panel fixing
with visible studs

Full glass panoramic doors

		THBV	TVBV	THBH	TSBS
		Standard version	Special Version	Special Version	Special Version
		Hidden upper header, 80 mm visible lower header	80 mm visible upper and lower headers	Hidden upper header, no lower header	Panel fixing with visible studs in the upper and lower header
Type tested and certified according to EN81-20/50 or EN81-1/2		✓	✓	✓	✓
Mechanism	Mechanism painted in black RAL 9005	✓	✓	✓	✓
	Mechanism painted in special colours	+	+	+	+
	Mechanism cover painted or cladded on request	+	+	+	+
	Mechanism without additional holes	+	+	+	+
	Mechanism cover on the back side	+	+	+	+
	Horizontal door drive on car door	+	+	+	+
Panels	Full glass panels, standard float safety tempered glass	✓	✓	✓	✓
	Extra clear float safety tempered glass	+	+	+	+
	Hidden upper header	✓		✓	
	Visible upper header H = 80 mm		✓		
	Reduced upper header up to 50 mm.		+		
	Visible lower header H = 80 mm	✓	✓		
	Reduced lower header up to 50 mm.	+	+		
	No lower header			✓	
Visible studs on upper and lower header				✓	
Frames	Painted or cladded frames only on landing side	✓	✓	✓	✓
	Internal frame cover, painted or cladded on request	+	+	+	+
	Fully cladded H-shaped frames without side fixing holes	+	+	+	+
	Full glass side frames with same appearance and features as the panels (V1)	+	+	+	+
	Upper frame with additional framed glass section (on 4 sides) (V2)	+	+	+	+
Sill	Aluminum sill	✓	✓	NA	✓
	Brushed stainless steel sill	+	+	✓	+
	Hidden sill	+	+	NA	NA
Toeguard	Toeguard as wide as the clear opening (C.O.) in plate sheet	✓	✓	✓	✓
	Toeguard as wide as the clear opening (C.O.) painted or cladded on request	+	+	+	+
	Toeguard as wide as the sill, painted or cladded on	+	+	+	+

✓ Standard

+ Special execution on request



Standard features:

- Type tested and certified according to EN 81-20/50
- Tempered safety glass
- Also available upon request in fire rated EN 81-58 E120 and E160 executions



CONTINUITY AND ELEGANCE

Flush transom

Flush transom creates a perfectly flat door space; it is an ideal execution for very tall elevator doors in public spaces such as hotel lobbies, theatres, concert halls and airports.

Panels construction is perfectly aligned with the upper frame.



Flush transom is best used with standard panels or glass clad panels.
Alternatively, a good combination is with framed glass panels and framed glass upper frame.



Flush transom executions



A 1 Standard panels

A 2 Standard framed glass panels

A 3 Standard framed glass panels with framed glass transom

A 4 Framed glass panels with visible frames on 3 sides and framed glass transom

Flush transom with underdriven doors

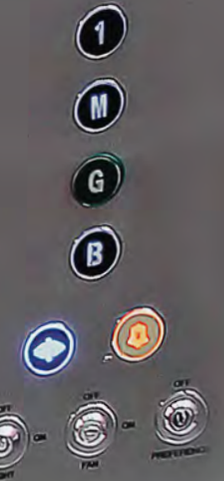


A 5 Framed glass panels and upper frame



A 6 Framed glass panels and upper frame with hidden side frame





IMPROVING APPEARANCE

Underdriven doors & hidden sill

A further step to create a light and clean elevator design is to combine panoramic doors and car with underdriven mechanism or upper mechanism with hidden sill.

Underdriven doors hide the vast majority of mechanical details and create an extremely linear elevator design.



Hidden sill creates a continuous design between cabin floor and landing area floor.

Modern looking panoramic elevators are enhanced by the hidden sill solution.

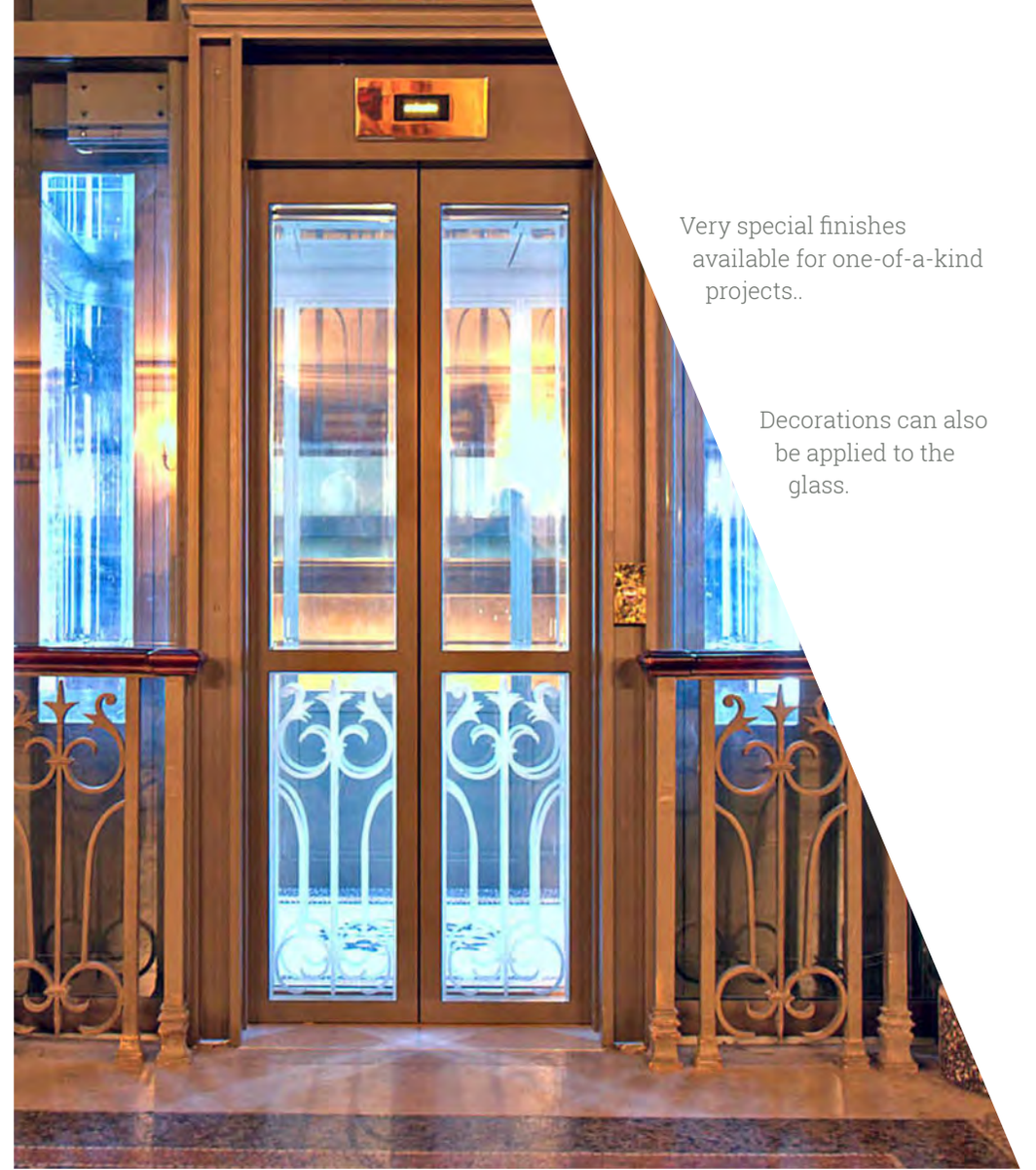




ACHIEVING THE PERFECT
COMBINATION WITH ANY
INTERIOR DESIGN

A world of finishes

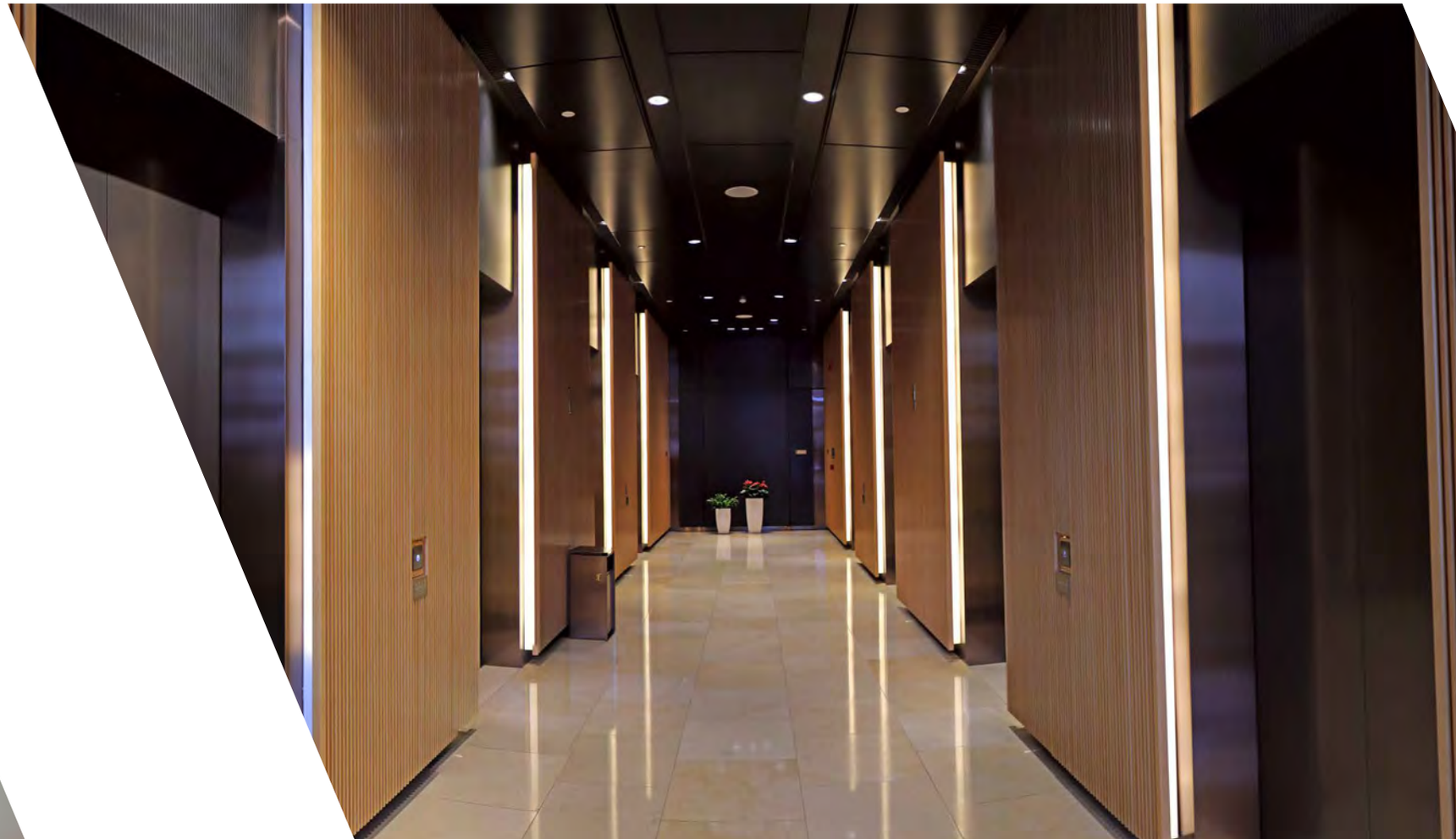
The availability of a wide range of finishes offers a world of options for your elevator project: simulate a traditional design for the seamless inclusion of a new elevator into an historical building, or give a futuristic look in line with modern buildings. The finish solutions are an endless possibility.



Very special finishes available for one-of-a-kind projects..

Decorations can also be applied to the glass.

Patterned stainless steel coating are available, as well as coloured and mirror special stainless steel coatings.



Further technical information is available to download from:

www.wittur.com/website/documents.aspx

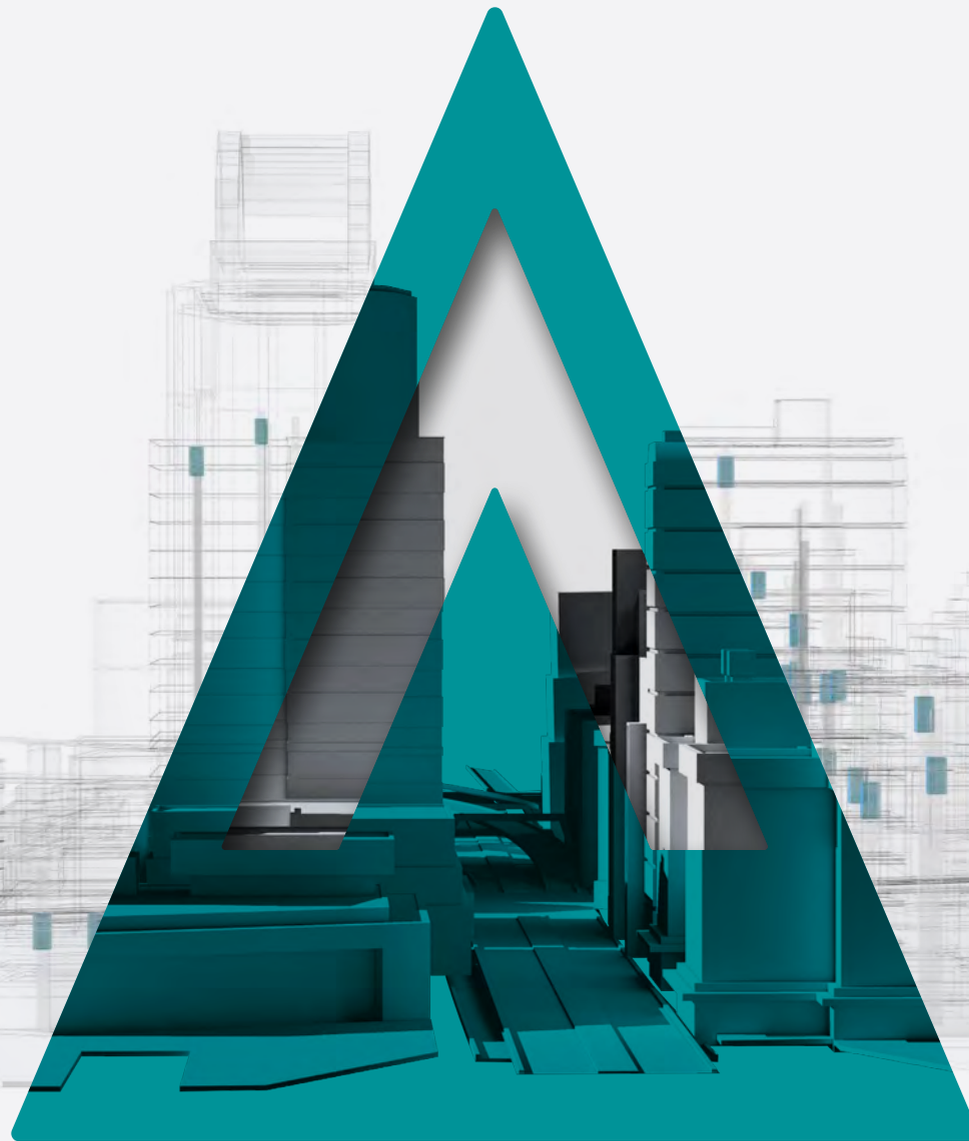
TC.2.004067.EN.01	Hidden sill Technical Catalogue
TC.2.001989.EN.01	3201 Hydra-Selcom framed glass panels door
TC.2.001988.EN.01	3201 Hydra-Selcom glass panels door
TC.2.002478.EN.01	Glass dimensions for framed glass panels and glass panels
922-411-000	Sematic 2000 B-HR NA - K-S 2Z - 160627_EN
TC.2.004492.EN.01	Technical Catalogue - Sematic 2000 C-MOD S - K-S 2Z
TC.2.004480.EN.01	Technical Catalogue - Sematic 2000 B-G
TC.2.002000.EN.01	3214 Pegasus-Selcom standard landing door
TC.2.002001.IT.01	3214 Pegasus-Selcom glass panels door
TC.2.002002.EN.01	3214 Pegasus-Selcom framed glass panels door





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