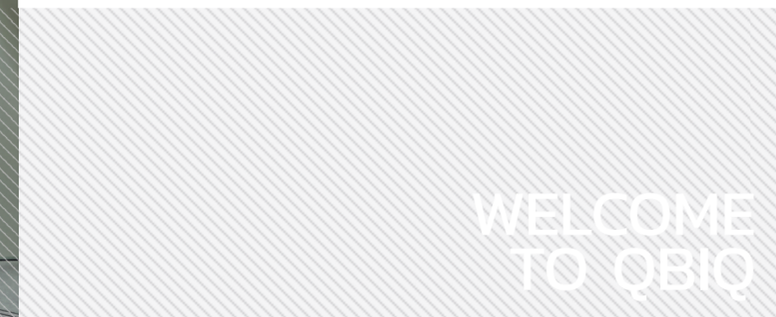


Give your IQ  
free rein  
at QbiQ



WELCOME  
TO QBIQ



Designing is exploring. Seeing possibilities instead of impossibilities. The smart wall and glass solutions of QbiQ offer architects lots of possibilities and they ensure that each design is unique. Surprise your clients with extraordinary spaces that meet all their wishes.

SEEING POSSIBILITIES  
INSTEAD OF  
IMPOSSIBILITIES

## QUALITY GUARANTEED

QbiQ Wall Systems is a relatively young company. Kim Zandbergen established the company in 2007, out of pure passion. 'Wall systems don't have to be boring and there's plenty of room for making them smarter and better.' Since its establishment, QbiQ has been supplying to various trend-setting clients. They are permanently ensured of getting quality products and the enthusiasm of the QbiQ-team, who will help them bringing the most stunning projects to a good end.

### PURE BEAUTY IS SUSTAINABLE BY DEFINITION

Our own recycling method guarantees that all materials in our wall systems can be recycled into high-grade new products. This earned QbiQ the Cradle to Cradle bronze certificate. This certificate indisputably proves that we do not use any poisonous chemicals in our coatings and it assesses energy-use and water pollution.

### BRAINSTORMING, DESIGNING, TESTING!

As an architect you can work on your ideas endlessly. But how nice would it be if you could have our professionals reflect on your designs? Will your plans work? Or is there an even better solution? Do you have some revolutionary ideas and do you wish to see whether they are feasible? The IQ Atelier is always there to take on the challenge. We will take the time to look at your design from all angles, to visualise it and to check the calculations.



# The effect of a special space

Every space requires some special attention. A reception hall for instance cannot be compared with an office space with open work stations. In the end it's all about whether an individual feels safe and comfortable in the space he or she is in. The delicate interplay between colour, design, quality finishing and acoustics is essential for a pleasant experience in a room. This principle is the starting point for everything we do at QbiQ.

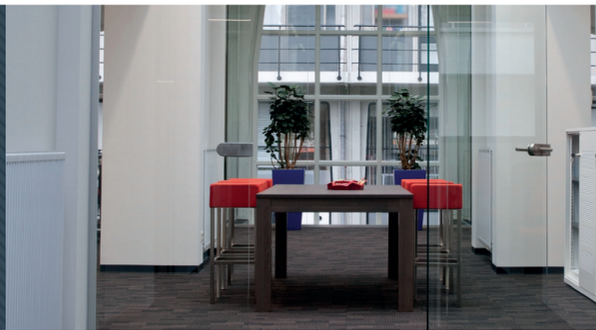


IQ Single is a smooth, full-glass wall, designed in accordance with the minimalism principle. The single-glass system that distinguishes itself through its sparse use of profiles. The result: a state-of-the-art, almost futuristic look and feel. Simple, minimalistic – with perfect joints with other elements such as doors. This is the new-generation wall, fit for the modern-day work place.

## EYE-CATCHING MINIMALISM



SINGLE



vi, humanas acti  
neque detestari



Floor and ceiling profiles of only 33 mm high.

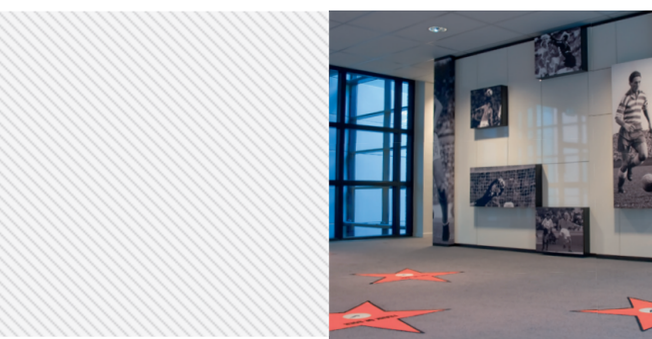
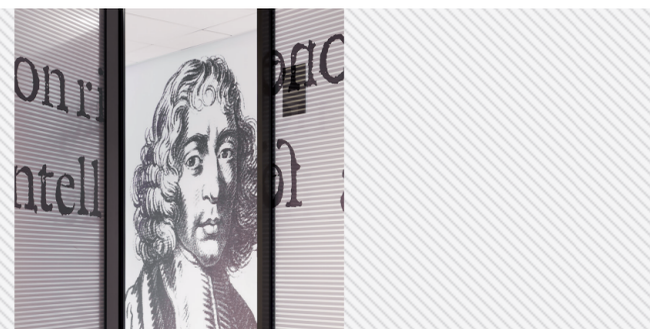


### SPECIFICATIONS IQ Single

wall thickness	22 mm, 24 mm
glass modules	project-specific
covering modules	up to 1200 mm, other sizes possible
module joints	transparent O-seam
insulation	-
skirting profile	flat, aluminium, height 33 mm
coving profile	flat, aluminium, height 33 mm
wall covering	glass
door frames	aluminium block frame, 42 mm, 58 mm, 74 mm single stop
doors	full glass, flush door with HPL or veneer, aluminium frame door
hinges	stainless steel
glazing	single glass, thickness 10 - 16.76 mm



Available in any RAL or NCS colour. Anodising is also an option.



Practically seamless with fully transparent O-seams.



The simple, minimalistic style of IQ Single is also available as a sound-proofing system. The result: a futuristic full-glass wall with double-glazing, for even better acoustic properties. The joints with door frames and other elements meet high technical and aesthetic norms. IQ Structural is perfectly combinable with our other systems.

## DOUBLE SKINNED FOR MAXIMUM SOUND ISOLATION



Two double-glass walls will be joined perpendicularly with a full-glass T-joint.



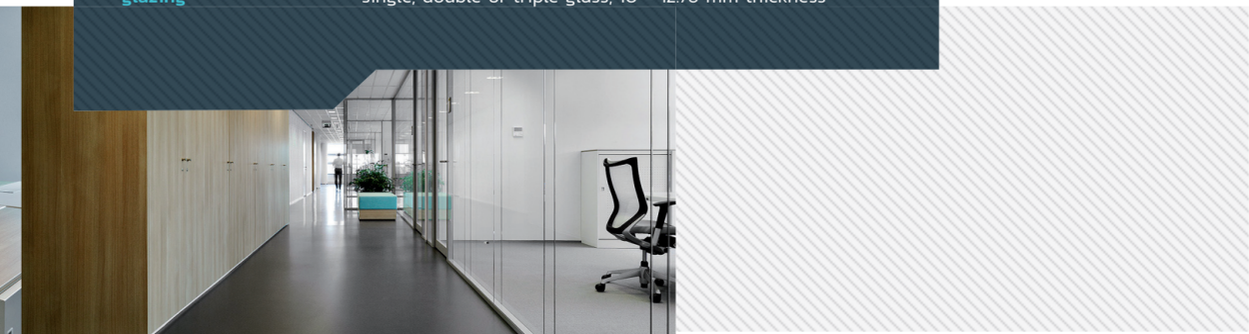
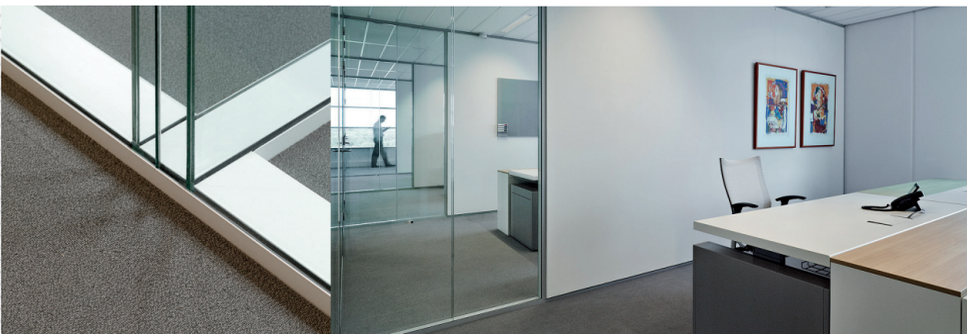
SPECIFICATIONS IQ Structural	
wall thickness	77 mm, 100 mm, 125 mm
glass modules	project-specific
module joints	transparent O-seam
insulation	-
skirting profile	flat, aluminium, height 33 mm
coving	flat, aluminium, height 33 mm with optional integrated wall hooks
wall covering	glass panels
door frames	aluminium block frame with single and/or double stops
doors	full glass, flush door with HPL or veneer, aluminium frame door
hinges	stainless steel
glazing	single, double or triple glass, 10 - 12.76 mm thickness



Virtually seamless joints between the glass panels with a transparent O-seam.

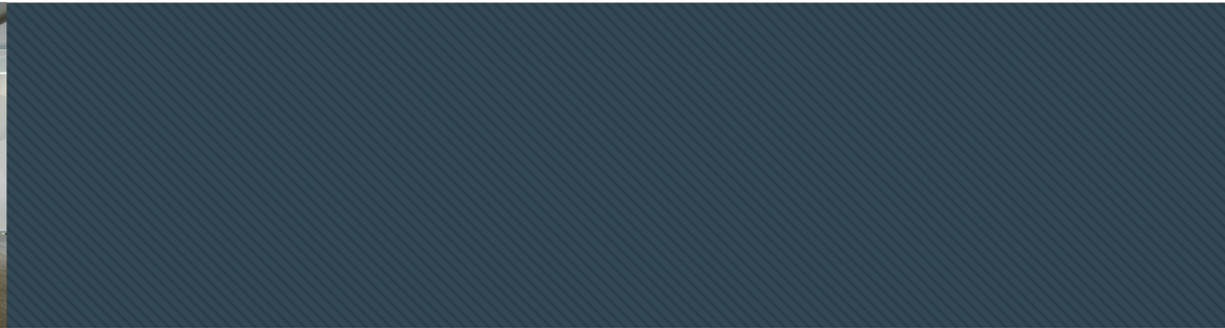


Combining iQ Structural and iQ Pro? That's also possible, with slender skirting and coving profiles of only 33 mm high.

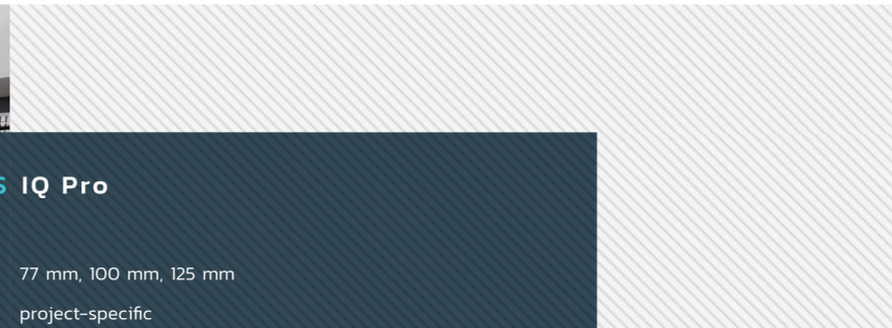


The special effect of a modest strip. And at the same time so much freedom! No wonder IQ Pro is our best-selling system. The characteristic 31 mm strip between the modules makes for a slender look and offers an unprecedented supply of possibilities. IQ Pro is available in single or double glass, for either a vertical or horizontal design. Moreover it's perfectly combinable with other QbiQ systems.

## OUR SUCCESSFUL SLIMLINE SYSTEM

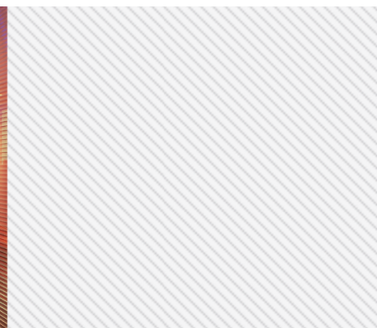
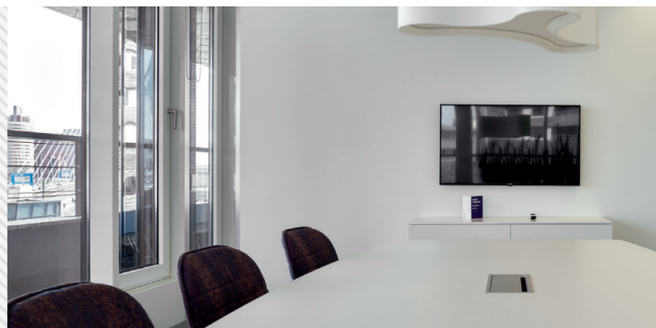
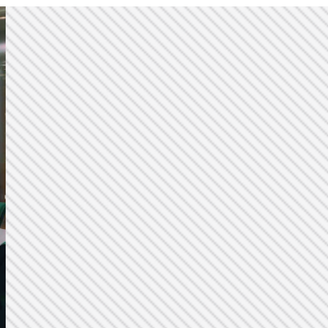


Extra-high floor profiles for cable-throughputs.

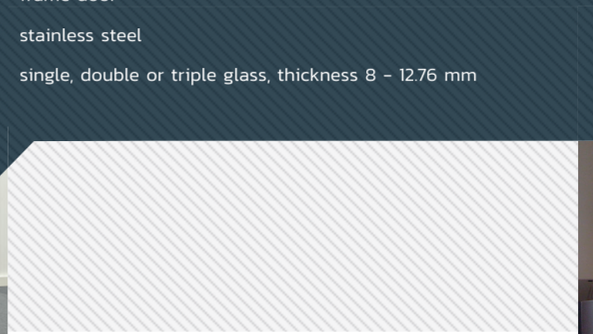
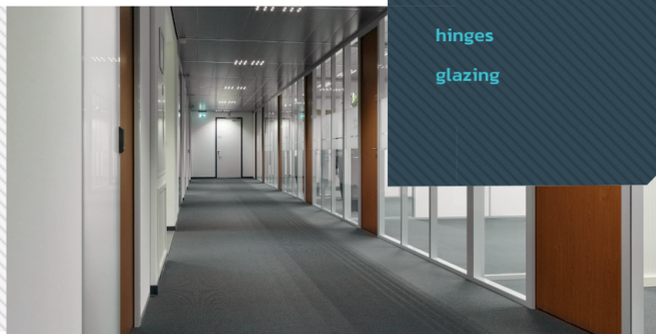
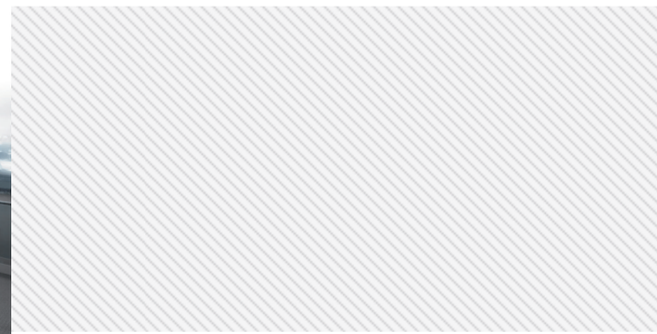


### SPECIFICATIONS IQ Pro

wall thickness	77 mm, 100 mm, 125 mm
glass modules	project-specific
covering modules	up to 1200 mm, other sizes possible
module joints	flat, strip and/or v-seam
insulation	45 mm
skirting profile	flat, aluminium, height 33 mm
coving	flat, aluminium, height 33 mm with optional integrated wall hooks
wall covering	gypsum/vinyl, laminated particle board, steel or upholstery
door frames	aluminium block frame with single and/or double stops
doors	full glass, flush door with HPL or veneer, aluminium frame door
hinges	stainless steel
glazing	single, double or triple glass, thickness 8 - 12.76 mm

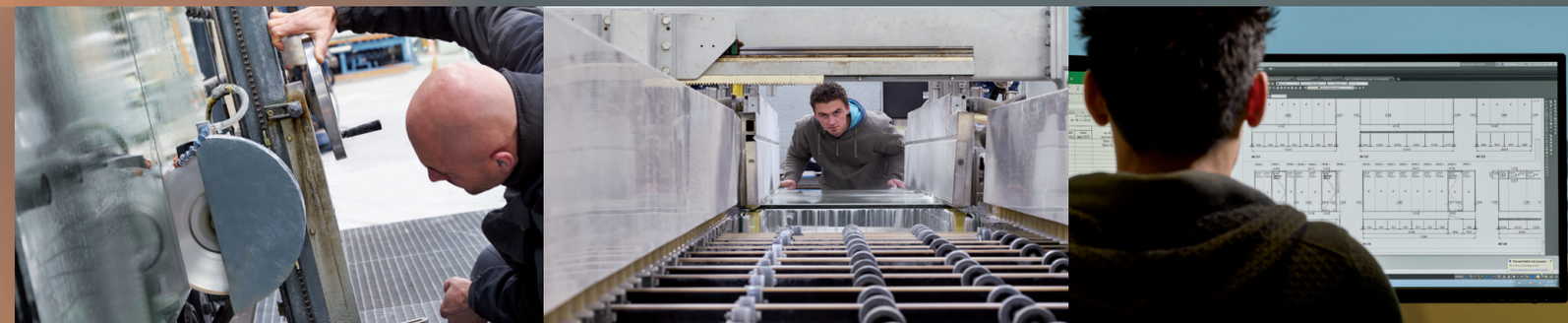


Easy to combine with panel walls.



# Craftsmanship and flexibility brilliantly combined

Realising a design to the full satisfaction of the client is often a multi-faceted process. You need a flexible partner to execute this kind of plans. To us, any design is realisable. Should this pose a challenge in reality, then we gladly accept this challenge with you. See, our professionals carry out all the cutting, gluing and mounting work themselves. This way you're always ensured of quality and flexibility.



Sometimes a fire-resistant wall is the only option. We are of the opinion that this doesn't have to stand in the way of an exciting and modern design. All our modules – also the full-glass solutions – are also available in fire-resistant versions (EW30/EI30 and EW60/EI60). We cut the glass ourselves and we give it our own processing stamp: the best quality guarantee.

# GLASS EVERYWHERE, YET OPTIMAL FIRE-RESISTANCE



PROTECT

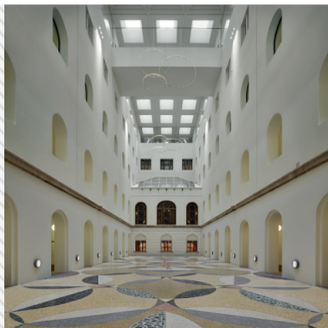
Double safe! Safety glass,  
fire-resistant.



Fire-retardant steel  
coving and skirting.



Steel door frames  
EW30 or EW60.



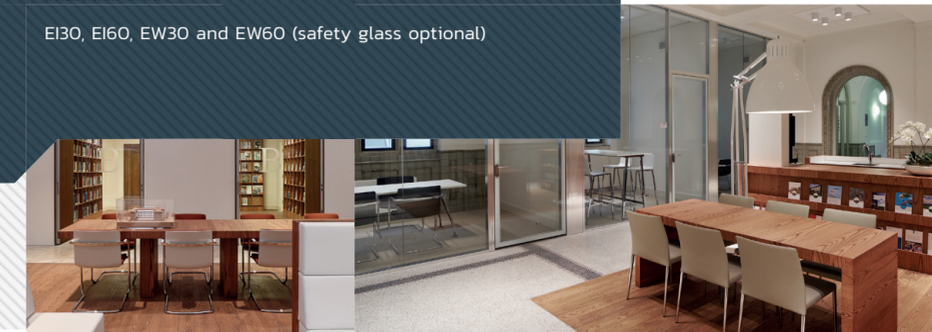
## SPECIFICATIONS IQ Protect

wall thickness	50 – 70 mm
glass modules	project-specific
covering modules	max. 1200 mm
module joints	fully transparent O-seam or stile
insulation	-
skirting profile	steel
coving profile	steel
wall covering	glass
door frames	steel EW30 or EW60
doors	wood, frame, HPL or veneer
hinges	stainless steel
glazing	EI30, EI60, EW30 and EW60 (safety glass optional)

Maximally fire-resistant while  
still fully transparent.



No vertical stiles needed.



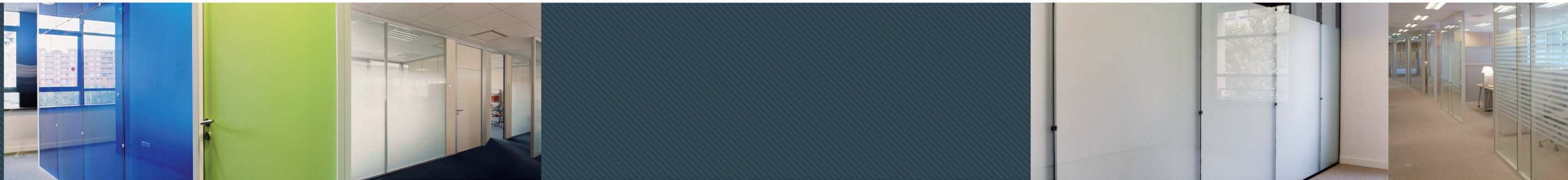
The IQ Cristal system was developed in accordance with the 'flush glazing' principle. This means that the stiles are not positioned between the elements, but behind the glass. This means that when looking at it, you'll see a virtually uninterrupted glass wall. The result: an uncompromising system with a modern, seductive appearance.

With very good acoustic characteristics.

## FULL FREEDOM OF EXPRESSION IN GLASS



CRISTAL

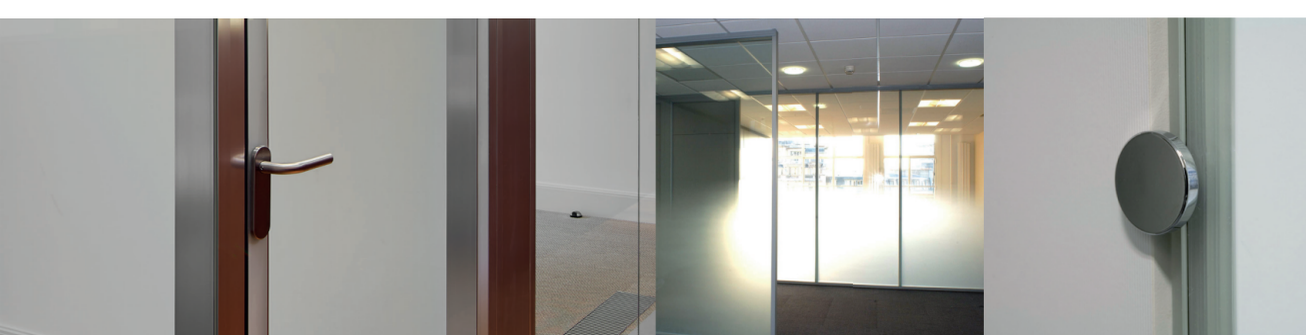


### SPECIFICATIONS IQ Cristal

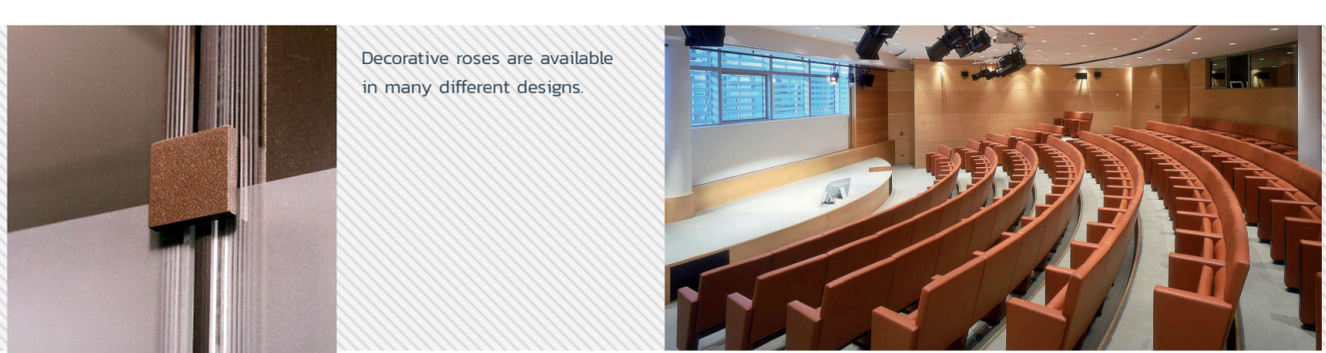
wall thickness	77 mm
glass modules	project-specific
covering modules	up to 1200 mm, other sizes possible
module joints	decorative roses (decorative caps)
insulation	-
skirting profile	flat, aluminium, height 33 mm
coving	flat with an optional integrated wall hook
wall covering	laminated particle board
door frames	aluminium block frame with single stops
doors	full glass, flush door with HPL or veneer, aluminium frame door
hinges	stainless steel
glazing	single or double glass, thickness 8 – 12.76 mm



Stylish block frame with double stops.



Decorative roses are available in many different designs.





Need more inspiration?  
[www.qbiqwallsystems.com](http://www.qbiqwallsystems.com)

FOLLOW US ON:



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