

Various

Description

KCC QBIQ Full Glass, Double Glazed Wall System



Product Summary

IQ Structural – a futuristic full-glass, double-glazed wall system with improved acoustic properties. Non fire rated

Certification		BIM Assist™	
European Norm	No Harmonised European Norm		
Product Classification	n/a (No Harmonised European Norm)		
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)	BC(A)R Assist™*	
Certifire No.	n/a	Guarantee	2 Years (Conditional)
Declaration of Performance	n/a (No Harmonised European Norm)	Last Reviewed	15/08/2019
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice.

Please accept all dimensions as approximate. E&OE. © KCC Group 2025.

Various

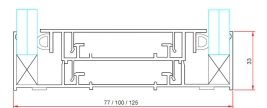
Description

KCC QBIQ Full Glass, Double Glazed Wall System



Features

- Full glass, double glazed wall & door system
- High acoustic insulation
- Minamalist floor and ceiling profiles of 33 mm in height
- Practically seamless with fully transparent 0-joints
- · Wide range of colours and finishes are available
- Extensive selection of compatible doors
- Non fire rated



IQ Structural Floor & Ceiling Track

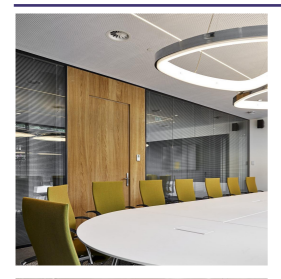
Technical Characteristics

- Wall thickness: 77, 100 or 125 mm
- Floor Track: Aluminium profile, 33 mm high with acoustic tape providing sound-proofing between the track and the floor
- Ceiling Track: Aluminium profile, 33 mm high with acoustic tape providing sound-proofing between the track and the ceiling
- Glazed wall sections: Up to 3000mm in height, double glazed, 66.A2 (with a transparent plastic interlayer – PVB, for enhanced acoustic performance) or 66.2 glass (without PVB), 2 x 12.76mm thickness.
- Clad wall sections: Up to 1200mm in height as standard, other sizes are available. Sections can include dry wall in plaster, vinyl, melamine or in steel
- Doors: Full glass, 10mm tempered, up to a maximum height of 2700mm (can be increased under special arrangement)
- Doors: Wooden door with high pressure laminate (HPL) or veneer finish
- Door frames: Aluminium block frame with single and / or double rubber seal
- Section joins: Transparent hairline joint, flat strip and / or v-seam / 0-joint
- Profile metallic finishes: Alu chrome, RAL9006 (white aluminium)
- Profile colours: Powder coated in any RAL colour and with a gloss level of 30% or 70%
- Acoustic STC rating: From Rw=44dB(1) till Rw=56dB(1)

(1)=subject to final design and site conditions



Various



Qbiq Projects

• Double glass partition c/w blinds between the glass



Qbiq Projects

Blue curved glass

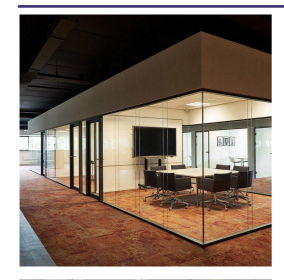


Qbiq Projects

• Glass partitioned wall c/w coloured film







Qbiq Projects

• Double glass free standing office unit



Qbiq Projects

Corridor with double glass partition and framed doors



Qbiq Projects

• Double glass flush door with Amsterdam lever handle



KW-IQ STRUCTURAL NFR Various



Qbiq Projects

• Double glass stair wall

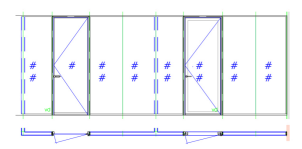


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Typical Arrangement

Specification Text

GLAZED WALL SPECIFICATION

- · Manufacturer: KCC Group / Qbiq B.V.
- Product reference: KW-IQ STRUCTURAL NFR · Type: Full Glass, Double Glazed Wall System
- · Fire: None Fire Rated
- TRACK
- · Thickness: 77, 100 or 125 mm [SPECIFY]
- · Floor & Ceiling: Aluminium profile, 33 mm high with acoustic tape providing sound-proofing between the track and the floor
- GLAZED WALL SECTIONS
- \cdot Up to 3000mm in height, double glazed, 66.A2 (with a transparent plastic interlayer PVB, for enhanced acoustic performance) or 66.2 glass (without PVB), 2 x 12.76mm thickness*.
- \cdot Section joins: Transparent hairline joint, flat strip and / or v-seam / 0-joint
- * Glass selection is determined by the Acoustic Target
- CLAD WALL SECTIONS
- \cdot Up to 1200mm in height as standard, other sizes are available. Sections can include dry wall in plaster, vinyl, melamine or in steel
- \cdot Section joins: Transparent hairline joint, flat strip and / or v-seam / 0-joint
- DOORS & FRAMES
- · Full glass, 10mm tempered, up to a maximum height of 2700mm
- · Wooden door with high pressure laminate (HPL) or veneer finish
- \cdot Frames: Aluminium block frame with single and / or double rubber seal
- FINISHES
- · Profile metallic finishes: Alu chrome, RAL9006 (white aluminium)
- · Profile colours: Powder coated in any RAL colour and with a gloss level of 30% or 70%
- ACOUSTIC, RW
- · From Rw=44dB to Rw=56dB*
- *Dependent upon the final design