



3

4

5





Glass balustrades

With base shoes With base glass clamps With glass adapters Juliet balconies

8 - 47

Baluster railings

With angular baluster posts
With round baluster posts

48 - 67

Handrails

Cap rails and edge protection

68 - 73

LED lighting

Q-lights Linear Light Q-lights Spotlight

74 - 79

Service information

Q-glass Powder coating Prefabrication and bending Tests and certificates

80 - 83

Glass balustrades

With base channels With base glass clamps With glass adapters Juliet balconies

8 - 47

2

Baluster railings

With angular baluster posts With round baluster posts

<u>48</u> - 67

3

Handrails

Handrails
Cap rails and edge protection

68 - 73



LED lighting

Q-lights Linear Light Q-lights Spotlight

74 - 79



Service information

Bespoke glass Powder coating Prefabrication and bending Tests and certificates

80 - 83



We promise – you benefit

As railing experts, we offer you all the support you need – from planning, to the finished result. Would you like to place an order, or do you need a customised solution for your project? We are here to assist and advise you.

We love planning

Plan your custom-made railings by consulting the detailed information in our product catalogue, on our website or with the support of our sales consultants.



We support you

Our consultants are happy to help you with any questions you might have – whether it concerns an individual product or planning a major project. We provide technical advice, construction drawings, prefabricated products and on-site support.

We are ready

99% of all items are available directly from stock, which means that your order will arrive in just a few days and you can start your project straight away.

We love success

Our individual products and complete systems are designed to be particularly simple and quick to install – easily completed from inside the balcony, without any welding and even in challenging construction situations.

We offer safety

Because railings need to ensure 100% safety, our products have been tested extensively and awarded a number of quality and safety certifications.













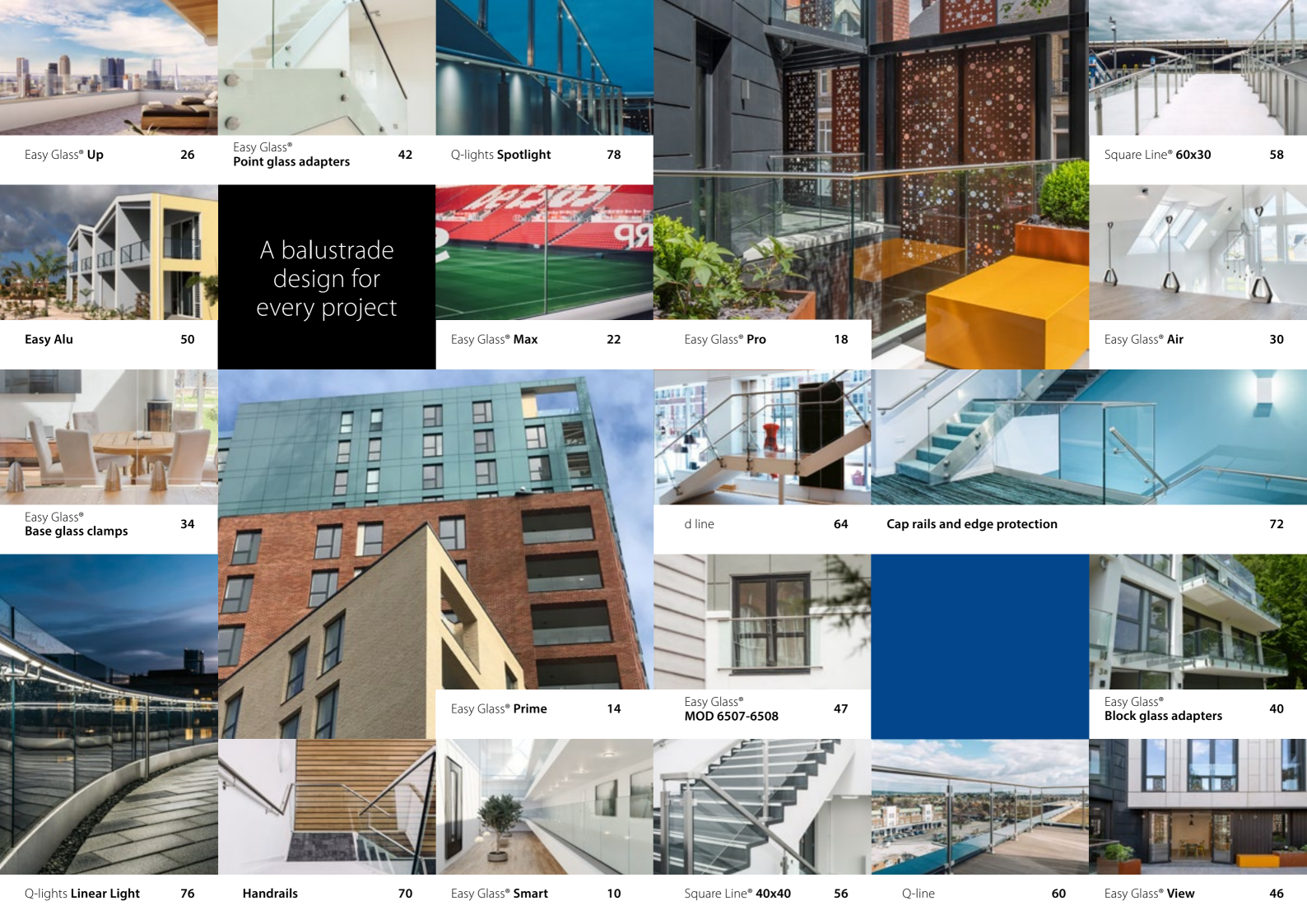


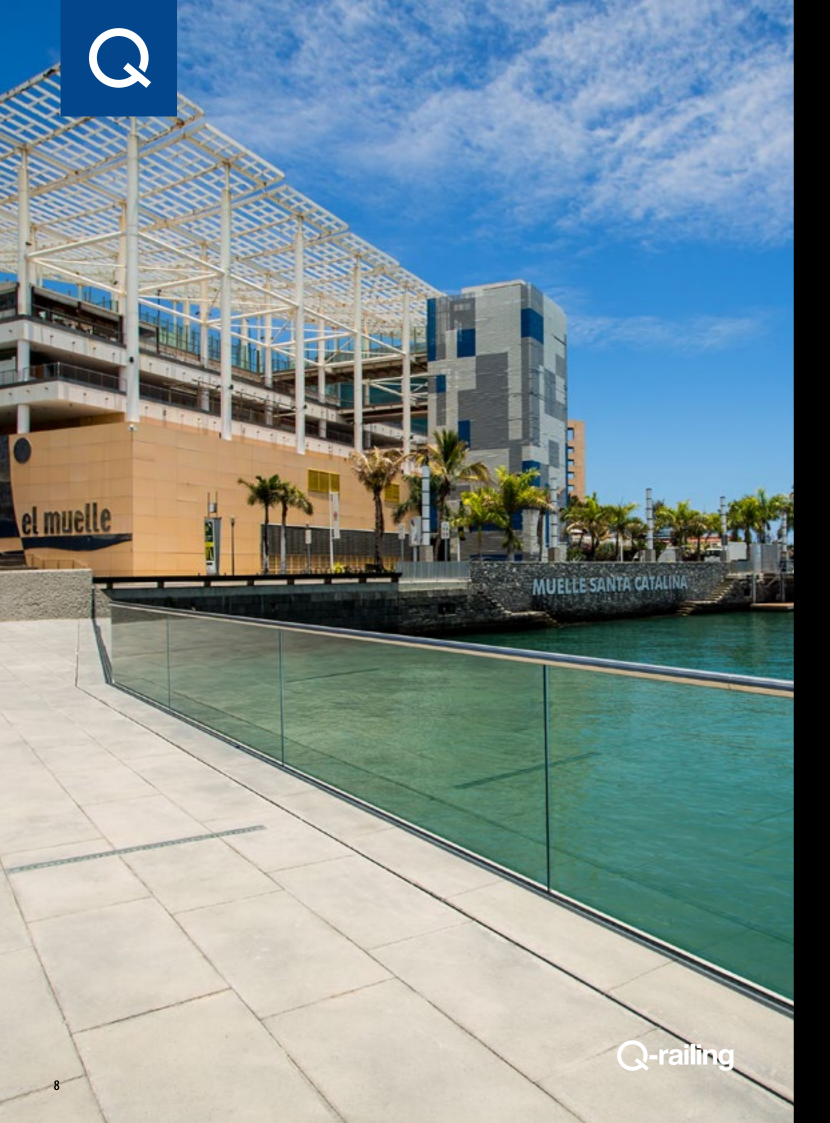








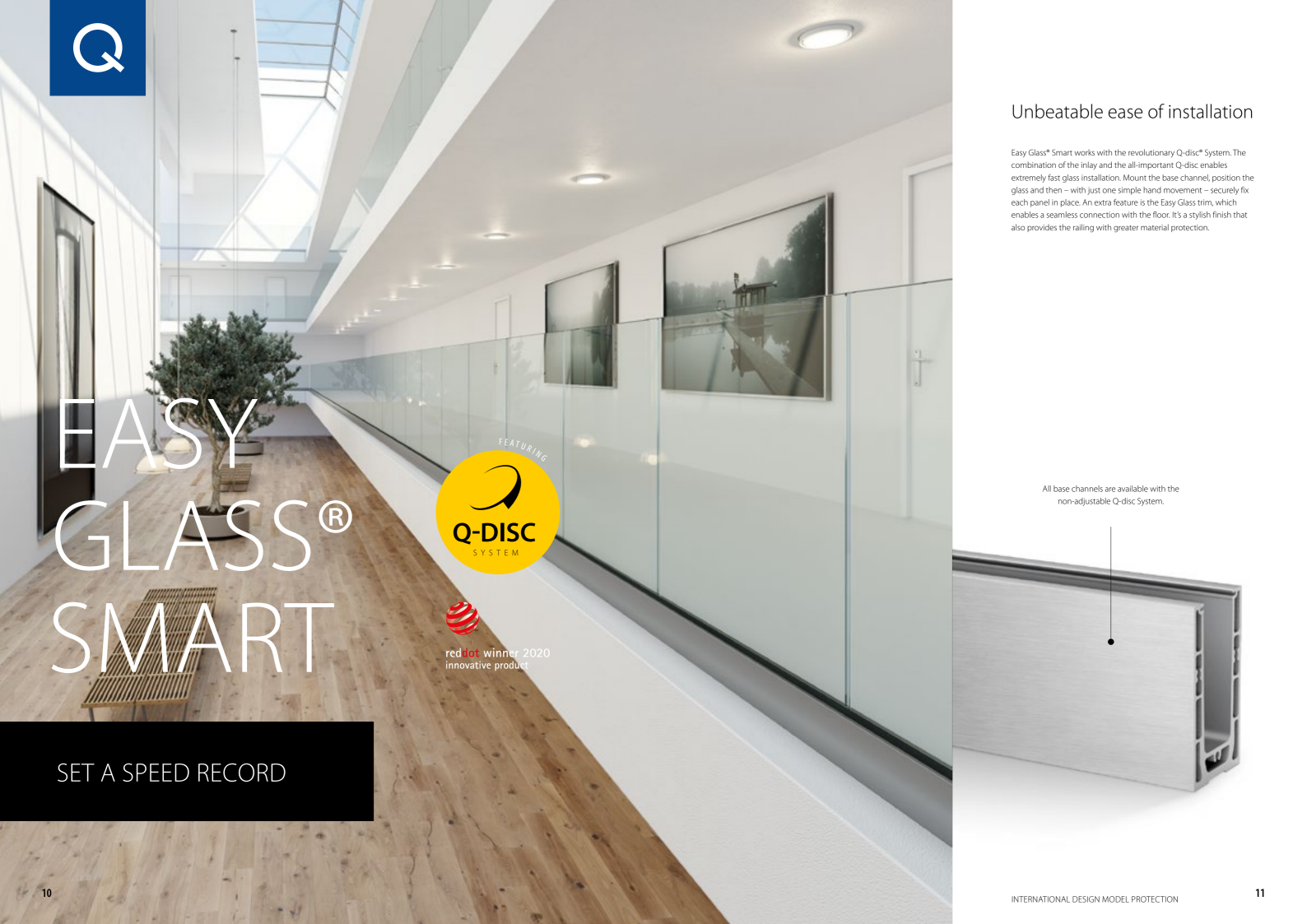




Glass balustrades

Optimum use of light with maximum transparency

	Glass balustrades with base channels Easy Glass® Smart Easy Glass® Prime Easy Glass® Pro Easy Glass® Max Easy Glass® Up	10 10 10 20 20
	Glass balustrades with base glass clamps Easy Glass® Air Easy Glass® MOD 6000-6400	3
M. I	Glass balustrades with glass adapters Block glass adapters Point glass adapters	4
H	Juliet balconies Easy Glass® View Easy Glass® MOD 6507-6508	4



Easy Glass® **Smart**

Designed for:

Material:

Light and medium use Indoor and outdoor Top, in-floor and fascia mount Balconies, galleries, walkways, dividers, stairs and Juliet balconies Aluminium (brushed anodised

Glass thickness: 12 to 21.52 mm

Project



Easy Glass Smart variants

Smart

Top mount

■ Also for in-floor mounting

Smart F Top mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface

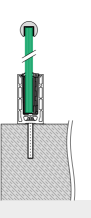
Smart

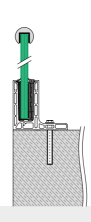
Fascia mount

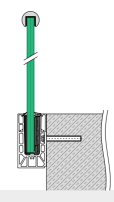
- Also for mounting on the
- inner side of parapet walls ■ Base channel cladding available

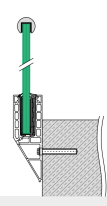
Smart Y Fascia mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface
- Base channel cladding available









Max. line load (kN/m)

										DK/SE/F
0.74	1.0	0.8	>2.0	1.6	1.6	1.0	2.0	1.0	1.0	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:











BIM CAD











































Extras

























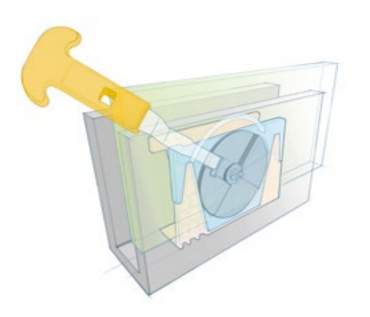














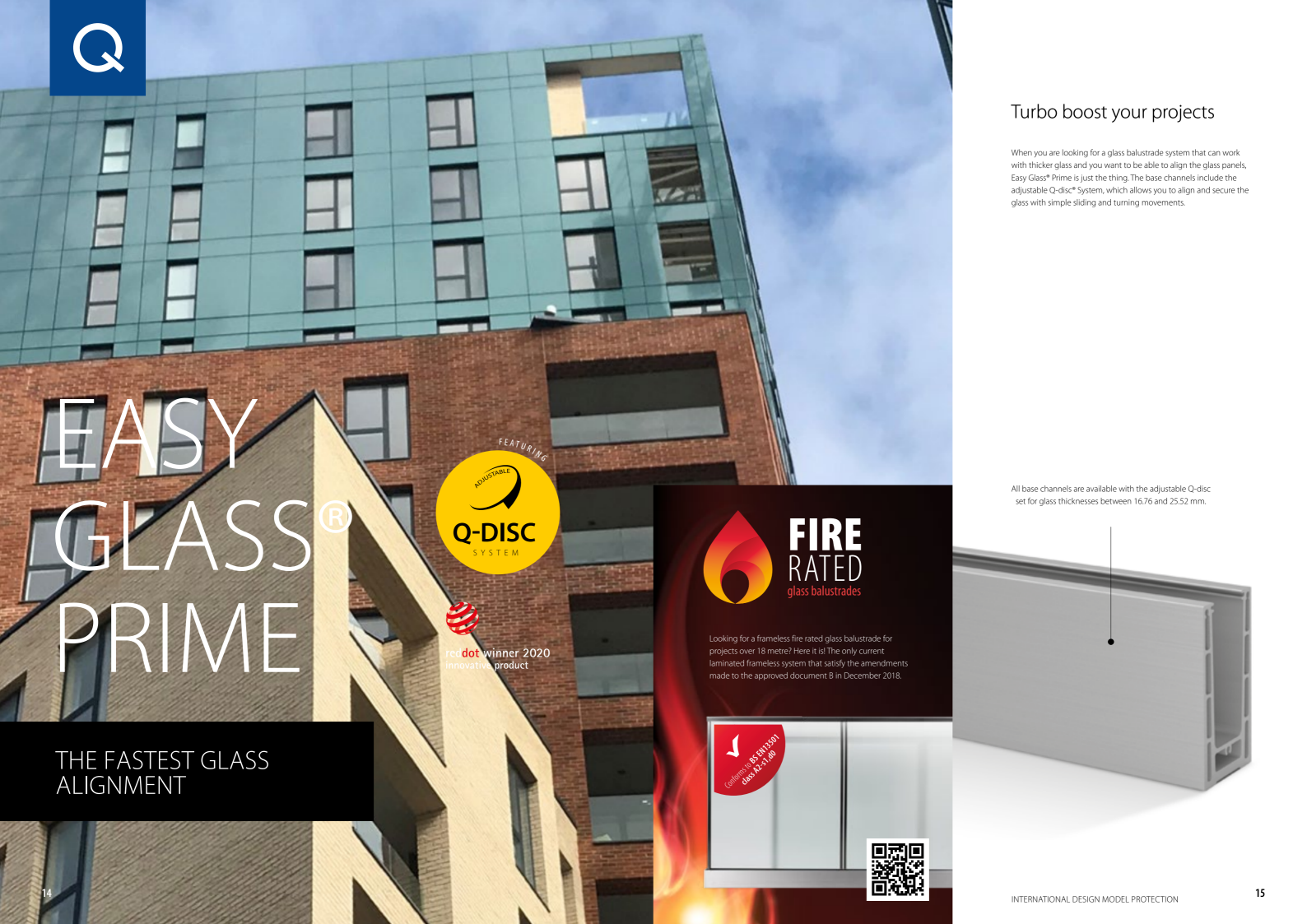
Easy Glass Smart adviced use

		LL.	U	A			
	MOD 8210	MOD 8220		MOD 8240	Safety glass		
Monolithic	~	~	~	~	12 mm	4	Domestic use
Laminated	~	~	~	×	12.76 - 13.52 mm	7	0.36 kN/m
Monolithic	~	~	~	~	15 mm	+	4:10
1	*	✓ ¹	V 1	✓ ¹	16.76 - 17.52 mm	4	(Light) commercial us 0.74 kN/m
Laminated	~	V 2	~	✓ ¹	20.76 - 21.52 mm	~	0.74 KN/III
Laminated	~ 2	×	×	×	20.76 - 21.52 mm	+	Commercial us 1.50 kN/m

- * tested with PVB-interlayer

 1 with Trosifol® / SentryGlas® interlayer

 2 approved with two extra discs and inlays per metre





Light to heavy use Indoor and outdoor Top and fascia mount Balconies, galleries, walkways, dividers, stairs and Juliet balconies

Aluminium (brushed anodised

Material:

Glass thickness: 16.76 to 25.52 mm

Project inspiration:



Easy Glass Prime variants

Prime

Top mount

■ Symmetrically shaped base channel

Prime F Top mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface

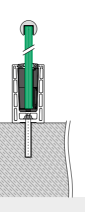
Prime

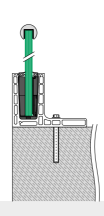
Fascia mount

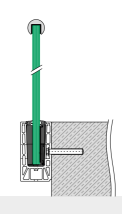
- Also for mounting on the
- inner side of parapet walls ■ Base channel cladding available

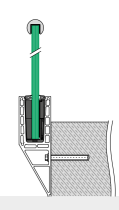
Prime Y Fascia mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface
- Base channel cladding available









Max. line load (kN/m)

										DK/SE/F
1.5	1.0	0.8	>2.0	3.0	3.0	1.0	3.0	1.0	1.5	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:











BIM CAD



































































Prefabrication

Extras

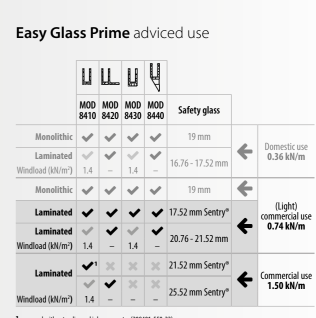




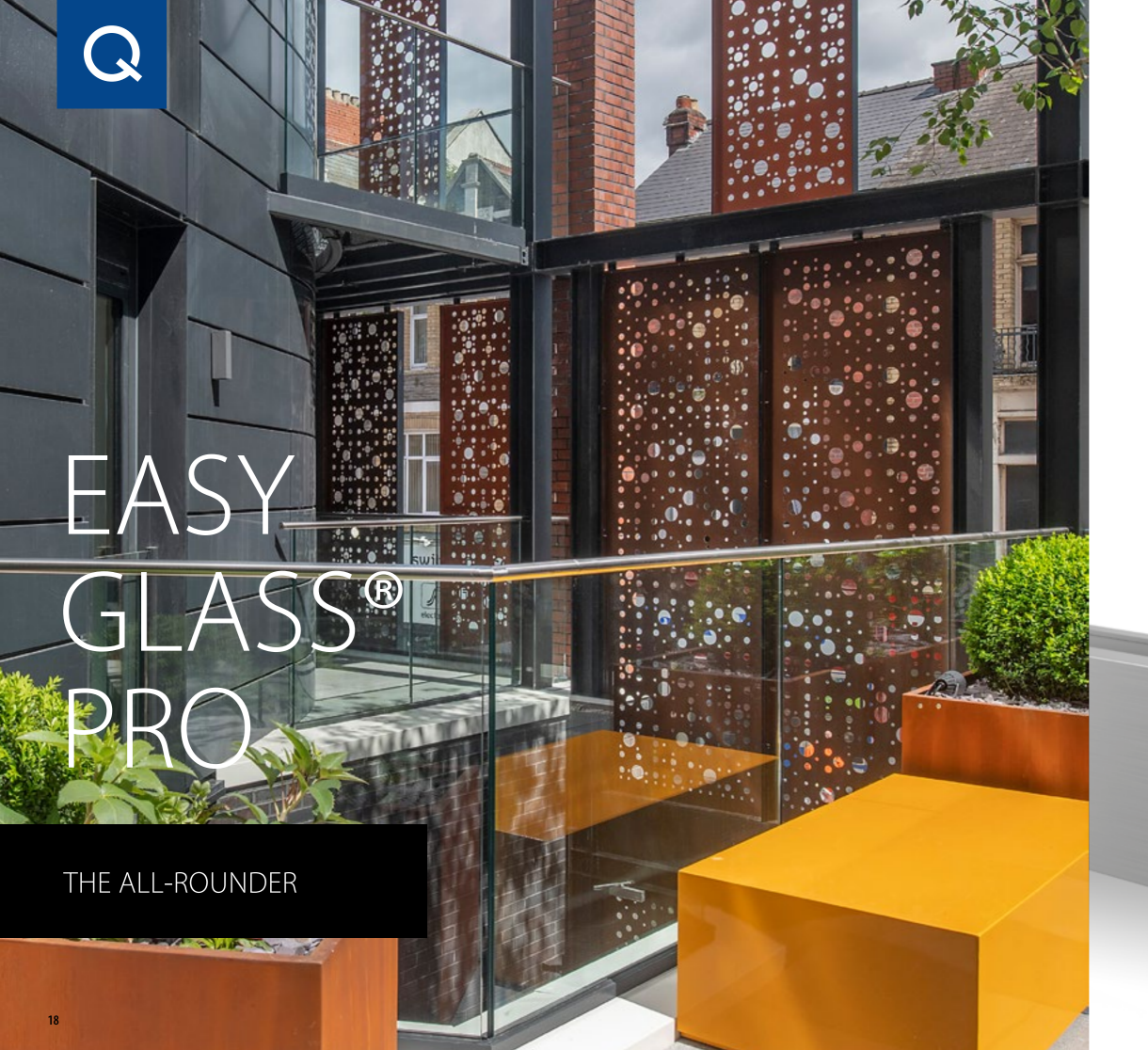
The adjustable Q-disc® System - slide and align!







1 approved with extra disc and inlay per metre (208401-550-22)



Carry out all the work from inside the railing

Installing the Easy Glass® Pro base channel is easy. In addition, the unique Safety Wedge System of rubbers and adjustable wedges makes for hassle-free glass alignment, as it lets you adjust each glass panel independently by up to 10 mm from the vertical. And with four base channel variants, you can be certain of finding a pro solution that suits your construction requirements.

Convenient installation and glass alignment.



Applications:

Material:

Light to heavy use Indoor and outdoor Top, in-floor and fascia mount Balconies, galleries, walkways, dividers and stairs Aluminium (brushed anodised

Glass thickness: 12 to 21.52 mm

Project



Easy Glass Pro variants

Pro

Top mount

Also for in-floor mounting

Pro F Top mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface

Pro

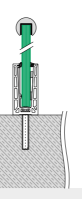
Fascia mount

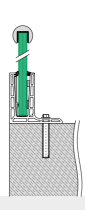
- Can be installed at or beyond
- the edge of a surface ■ Optional base channel cladding

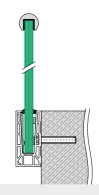


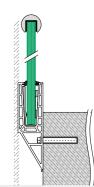
Fascia mount

- For floors with no finish
- Can be installed at or beyond the edge of a surface
- Optional base channel cladding











										DK/SE/FI
1.5	1.0	0.8	>2.0	1.6	1.6	1.0	2.0	1.0	1.0	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:















BIM CAD



Options















































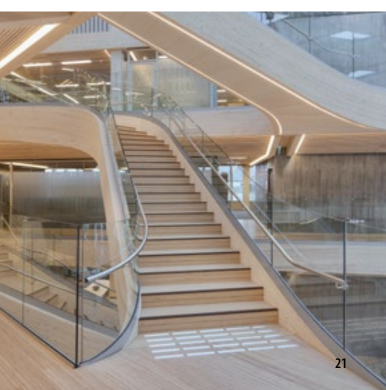


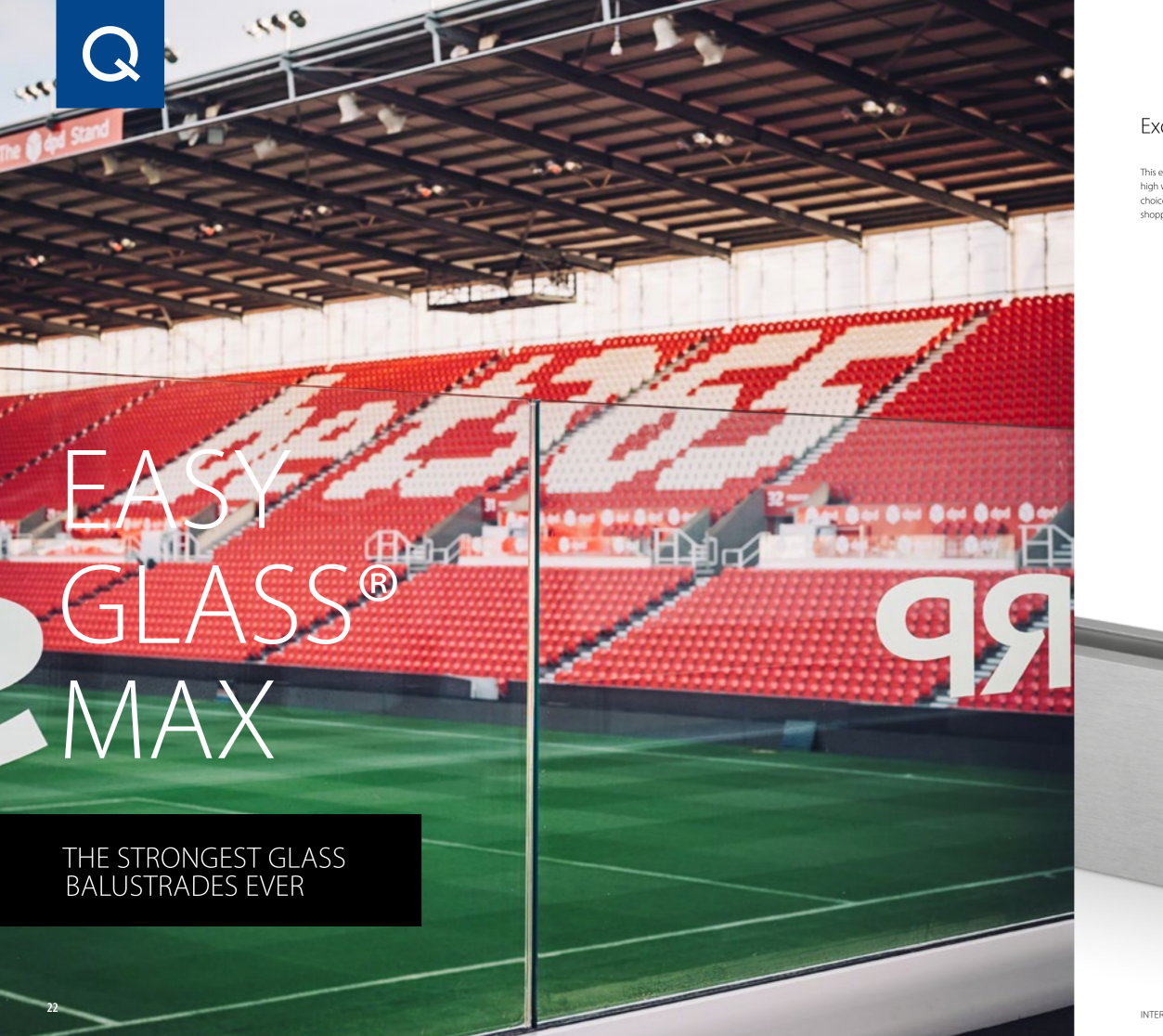












Exceptionally strong and safe

This elegant strongman can cope with extremely heavy loads and high wind speeds. Its combination of qualities makes Max the perfect choice for high-demand public areas such as stadiums, airports and shopping centres.

The robust yet lightweight aluminium base channel is ideal for crowded spaces.



Easy Glass Max variants



Max

Top mount

■ Also for in-floor mounting

Max F Top mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface

Max

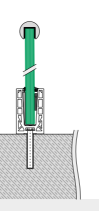
Fascia mount

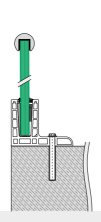
■ Optional base channel cladding

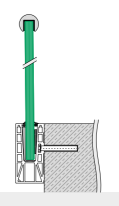
Max Y

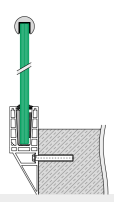
Fascia mount

- For unfinished floors
- Can be installed at or beyond the edge of a surface
- Optional base channel cladding









Max. line load (kN/m)

										DK/SE/F
3.0	3.0	3.0	>3.0	3.0	>3.0	3.0	3.0	3.0	3.0	3.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:



































Handrail, angular















































Easy Glass® Up

Designed for: Variants: Applications:

Light and medium use Indoor and outdoor Top, in-floor and fascia mount Balconies, galleries and roof terraces Aluminium (brushed anodised

Material:

Glass thickness: 12 - 17.52 mm, max. 700 mm high

Project inspiration:



Easy Glass Up variants

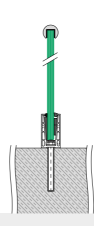
Up Top mount

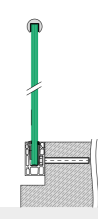
- For parapet walls
- Also for embedding in a floor



Fascia mount

- For parapet walls
- Optional base channel cladding





Max. line load (kN/m)

										DK/SE/F
0.74	1.0	0.8	2.0	1.6	1.6	1.0*	2.0	1.0	1.0	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:















CAD















































Prefabrication















EASY GLAS BE UNIQUE

Make a difference

Easy Glass* Air lets you give any home or commercial building an architectural wow factor! The glass balustrade features a state-of-theart base glass clamp characterised by signature elements. The light and airy design of the glass-bead-blasted clamps and connectors creates the illusion that the glass panels are floating. The result is pure elegance and maximum transparency.

Elegant base glass clamp with satined and glass-bead blasted surfaces.



Easy Glass®

Air

Designed for: Use: Variants:

Light and medium use Indoor and outdoor Top mount

Applications: Balconies, galleries, walkways

and dividers Material: Stainless steel 316 (glass bead

blasted and satin brushed)

Glass thickness: 15 to 21.52 mm

Easy Glass Air variants

Air Base glass clamp



Base glass clamp with glass connector



Base glass clamp with glass connector, handrail adapter and handrail



Air Base glass clamp with cap rail, U-profile or edge protection

CAD



UK

0.74

DE/AT

0.5

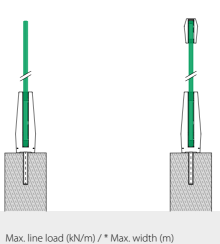
1.35*

NL

0.5

1.1*

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.



ES

1.6

1.0

PL

1.6

1.0*

DK/SE/FI

0.5







Internationally tested/calculated/certified:

















Aluminium

Top finish





Cap rail, round

Stainless steel



Cap rail, angular











Glass connector

Handrail 60x20





32

EASY GLASS® BASE GLASS CLAMPS THE MINIMALIST RAILING

Strikingly different

The Easy Glass® MOD 6000 and MOD 6400 base glass clamps are incomparable in their design. By choosing this system line, you'll add a striking look to your next balustrade project. The base clamps are low-maintenance and do not require drill holes in the glass - the glass in fill is securely clamped.

Achieve near-complete transparency with the classic design of the Easy Glass® MOD 6100 and MOD 6200 base glass clamps. A timeless hit when it comes to safety and style.



Easy Glass® Base glass clamps Designed for: Use: Variants:

Light and medium use Indoor and outdoor

Top mount **Applications:** Balconies, galleries, walkways,

dividers, stairs Stainless steel 316 (satined and Material:

mirror polished) Glass thickness: 12 to 21.52 mm

Project inspiration:



Base glass clamps variants

Easy Glass® MOD 6100 Top mount

- With elongated holes
- Passes through the glass

Easy Glass® MOD 6200 Top mount

- With elongated holes
- Passes through the glass

Easy Glass® MOD 6000 Top mount

- Single-anchor installation
- Clamps the glass
- Optional security pin
- Built-in spirit level ■ No visible screws

Easy Glass® MOD 6400 Top mount

■ Double-anchor installation

CAD

- Clamps the glass
- No security pin required
- No visible screws









MOD 6400 Max. line load (kN/m)

UK	DE/AT	NL	IT	СН	ES	FR	PL	NO	DK/SE/F
1.5	1.0	0.8	1.0	0.8	1.6	0.6	1.5	1.0	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

MOD 6400 Internationally tested/calculated/certified:











Options



























LED lighting















Sophistication and functionality

Create a seamless look of floating glass panels with point and block shaped glass adapters, Our elegant adapters make it possible to extend the glass beyond the visible floor edge. The result is minimalist structure combining stainless steel components and transparency of glass.

MOD 0749 offers special mounting convenience - the round glass adapter allows you to align the glass at any time during mounting. MOD 0760, MOD 0762 and 4762 have an integrated spirit level for perfect alignment.



Easy Glass® **Block glass adapters** Designed for: Light and medium use Indoor and outdoor Use: Variants: Fascia mount **Applications:** Balconies, galleries, walkways dividers, stairs, Juliet balconies Satined stainless steel 304 or 316 Material: Glass thickness: 12 to 25.52 mm Project inspiration:

Block glass adapters variants

Easy Glass® MOD 0760-0762 Fascia mount

- Single-anchor installation
- MOD 0760 and 0762 have a built-in spirit level

Easy Glass® MOD 4762 Fascia mount

- Single-anchor installation (double optional)
- Built-in spirit level

Easy Glass® MOD 0763 Fascia mount

- Single-anchor installation (double optional)
- A glass clamp and adapter in one (move a single pin to change use)



Fascia mount

- Single-anchor installation
- Adjustable angle









MOD 0763 Max. line load (kN/m)

								DK/SE/FI
0.74	0.5	0.8	2.0	1.6	0.6	2.0	1.0	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

MOD 0763 Internationally tested/calculated/certified:





Options

















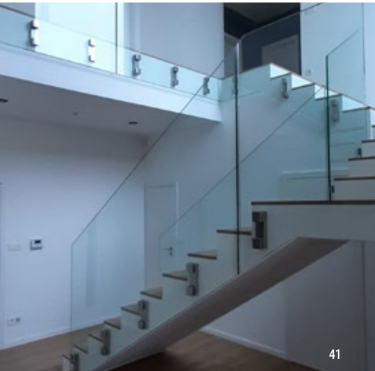












Easy Glass®

Point glass adapters

Designed for: Use: Variants:

Applications:

Light and medium use Indoor and outdoor Fascia mount

Material:

Balconies, galleries, walkways dividers, stairs, Juliet balconies Satined or mirror polished stainless steel 304 and 316, zamak (mill finish or stainless steel look) Glass thickness: 8 to 31.52 mm

Project inspiration:



Point glass adapters variants



Easy Glass® MOD 0749 Fascia mount

 Adjustable glass alignment at any stage during installation

■ Mechanical anchor for concrete walls, or a bolt that connects to a metal stringer

Easy Glass® **MOD 0747-0748** Fascia mount

■ Two different diameters and various wall distances

■ For various glass thicknesses

Easy Glass® MOD 4747 Fascia mount

■ For various glass thicknesses







Easy Glass MOD 0749 Max. line load (kN/m)

UK	DE/AT	NL	IT	ES	FR	PL	NO	DK/SE/FI
0.74	1.0	0.8	>2.0	1.6	0.6	2.0	1.0	1.0

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Easy Glass MOD 0749 Internationally tested/calculated/certified:







Options



























LED lighting









Elegant, minimalist structures that deliver maximum strength

An Easy Glass® MOD 6507-6508 Juliet balcony provides a light but ultra-safe barrier. It is attached to the façade by its stainless-steel cap rail, using wall flanges. By contrast, an Easy Glass® View Juliet balcony has aluminium profiles that let you mount it in three different ways: onto a facade, between reveals or onto a window frame.

Are you looking for fire rated Juliet balconies for projects over 18 metre? Then choose our special Easy Glass View system that achieves the required BS EN13501:A2-s1-d0 rating.



Options



Top finish

LED lighting

Prefabrication

















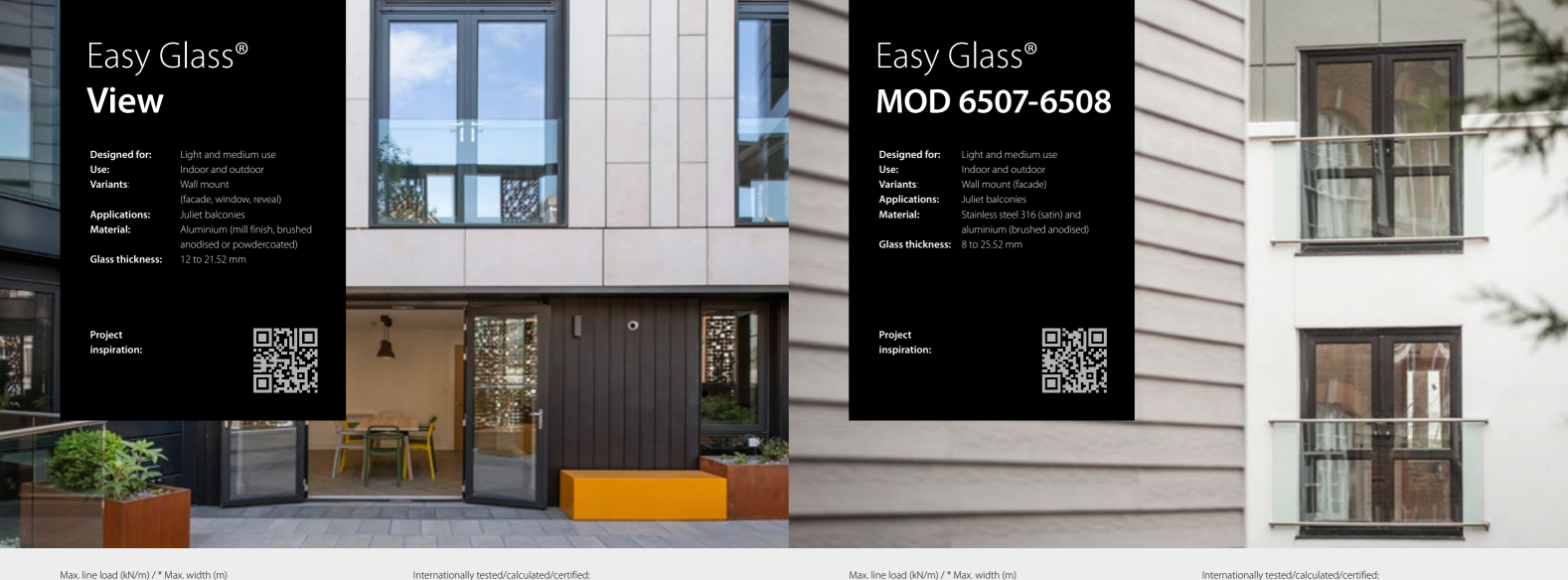












Max. line load (kN/m) / * Max. width (m)

										DK/SE/FI
0.74	1.0	0.5	>2.0	0.8	1.6	1.0	2.0	1.0	1.0	1.0
3.0*	3.3*	3.0*	3.0*	2.8*	3.0*	3.0*	3.3*	3.0*	3.0*	3.0*

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:















Reveal mounting







UK	DE/AT	NL	ES	NO	DK/SE/FI
1.5	1.0	0.8	1.6	1.0	1.0
2.8*	2.5*	2.8*			-

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Easy Glass MOD 6507-6508 variants

Internationally tested/calculated/certified:







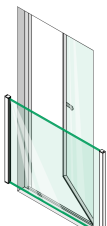


Easy Glass View variants

- Mounted with anchors or screws (depending on substrate)
- Mounting between reveals can be carried out from inside
- Profiles and end caps can be powder coated



Facade mounting





Frame mounting





BIM CAD

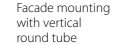


■ Wall mounted with chemical anchors

- Wall flanges and cap rails glued and clamped
- Both horizontal or vertical mounting



Facade mounting with horizontal round tube



MOD 6508 Facade mounting with horizontal angular tube

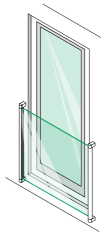
Facade mounting with vertical angular tube

BIM CAD

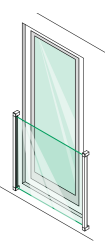












46



Baluster railing railing Systems Make a visual statement with round and angular design elements



With angular baluster posts

Easy Alu 50
Square Line® 40x40 50
Square Line® 60x30 50



With round baluster posts

60





Fast installation, utmost convenience

Easy Alu offers you all the benefits of a high-grade aluminium railing with Q-railing quality built in. That is in addition to great looks, attractive pricing and impressive customisation options. You can choose to preassemble the components into complete railing sections in your own workshop. Alternatively, speed things up even more by ordering ready-to-install modules custom made to your specifications. Simply anchor them to the floor and you are done!

Order Easy Alu as ready-to-install railing modules.





Easy Alu – your ordering options

1 Ready-to-install modules

2 Prefabricated single components

3 Standard single components



BIM CAD



Max. line load (kN/m) / * Max. post distance (m)

	i ie ioac	•	•	'		•	,			
UK	DE/AT	NL	IT	СН	ES	FR	PL	BE	NO	DK/SE/F
0.74	0.5	0.5	>2	0.8	0.8	1.0	1.0	1.0	1.0	1.0 1.07
1.15*	1.50*	0.97*	1.47*	1.2*	1.47	1.47	1.47	1.27	1.47	1.07

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:













Options











Top finish

Prefabrication











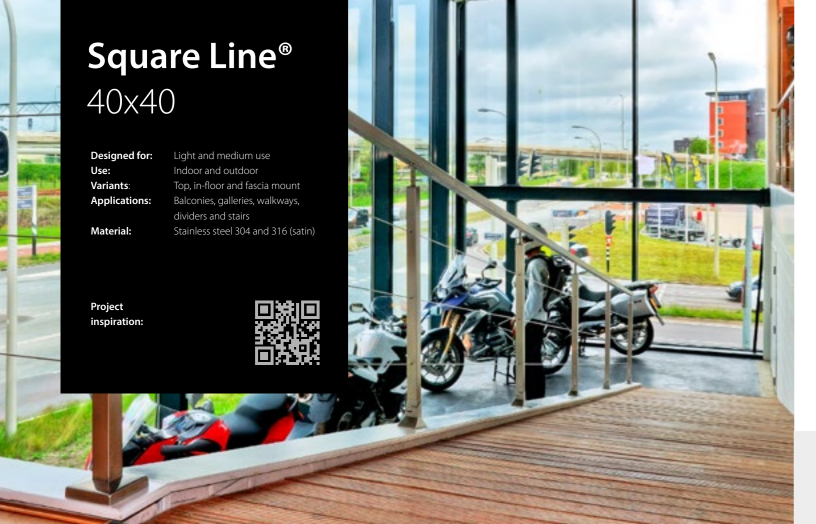






Picket rail infill





Square Line® 40x40 variants

BIM CAD

Square Line® 40x40

Top mount

 Matching handrail brackets, connectors and cover caps available

Square Line® 40x40

Fascia mount

- Also for in-floor mounting
- Matching base flanges, baluster brackets, handrail brackets, connectors and cover caps available

Max. line load (kN/m)

DE/AT

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:



Options











Top finish

Handrail, round

























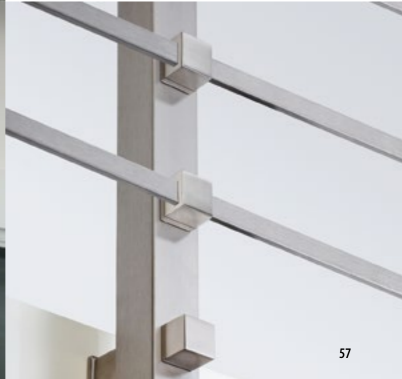












Square Line® 60x30

Designed for:

Light to heavy use Indoor and outdoor Top, in-floor and fascia mount Balconies, galleries, walkways, dividers and stairs

Stainless steel 316

Material:



Square Line® 60x30 variants



Square Line® 60x30

Top mount

 Matching handrail brackets, connectors and cover caps available

Square Line® 60x30

Fascia mount

- Also for in-floor mounting
- Matching base flanges, baluster brackets, handrail brackets, connectors and cover caps available



an. III ic i	Jua (1014/111)	, max. p	Max. post distance (11)							
UK	DE/AT	NL	IT	ES	FR	PL				
1.5	1.0	0.8	>2.0	3.0	1.0	3.0				
1.4*	1.0*	1.2*	1.1*	1.4*	_	1.4*				

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:













Top finish















































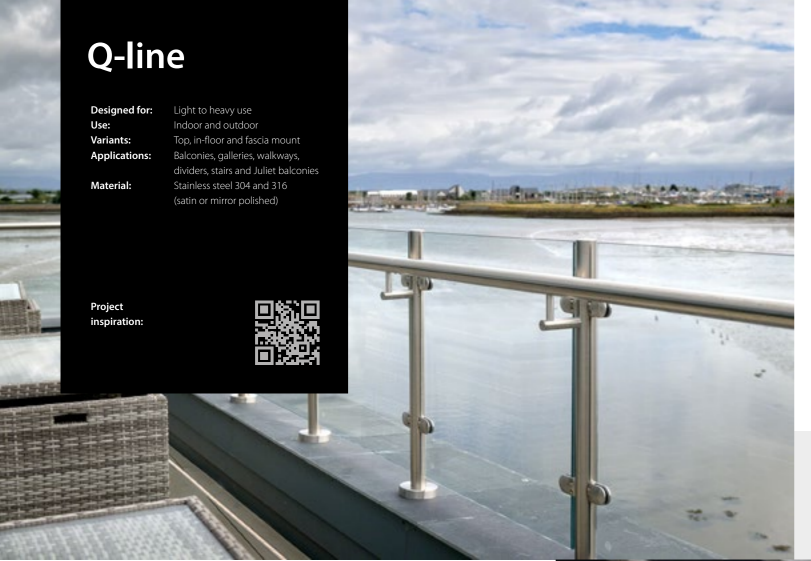












Q-line variants



Q-line

Top mount

- Matching handrail brackets, connectors and cover caps
- Optional: double-reinforced post with 4.6 mm wall thickness

Q-line Fascia mount

- Also for in-floor mounting
- Matching base flanges, baluster brackets, handrail brackets, connectors and cover caps available
- Optional: double-reinforced post with 4.6 mm wall thickness

Max. line load (kN/m) / * Max. post distance (m)

UK	DE/AT	NL	IT
1.5	0.5	0.5	>2.0
1.3*	1.5*	1.5*	1.49*

Please refer to the respective certificates for specifications such as mounting details, glass dimensions and glass types.

Internationally tested/calculated/certified:

















Options









Handrail, round Handrail, angular













Top finish

















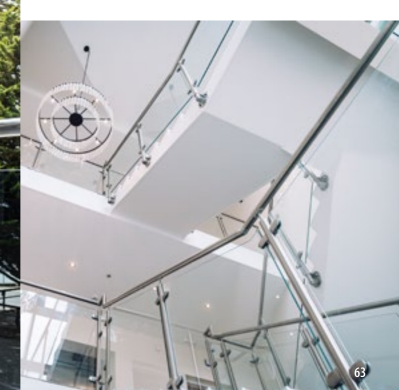














d line

Designed for: Use:

Variants: Applications:

Material:

Light to heavy use Indoor and outdoor

dividers and stairs

Stainless steel 316 (satin or glass bead blasted)

Top, in-floor and fascia mount

Balconies, galleries, walkways,

Project inspiration:



d line variants

d line **Spigot Fixing** Top mount d line **Spigot Fixing Glass Link** Top mount

d line **Two Point Fixing** Fascia mount d line **Blok Fixing** Fascia mount d line **Blok Fixing Full Glass** Fascia mount CAD













Infill



Glass

Top finish



Stainless steel



Internationally tested/calculated/certified:









Handrails

Give your project a special touch



Handrails

70

Cap rails and edge protection

72





Handrails

Applications:

Material:

Glass balustrades, post railings, wall

rai

Stainless steel 304 and 316 (satin or mirror polished), wood





HANDRAILS

A variety of design options

A visually appealing handrail can add a unique touch to your balustrade. Different materials create different ambiences, so our range of handrails offers you a wide variety of products, made of stainless steel and various types of wood. Additionally, you can have your handrails 2D or 3D bent.

Of course, the range includes matching handrail brackets, connectors, end caps and wall flanges.

Options

LED lighting





Prefabrication



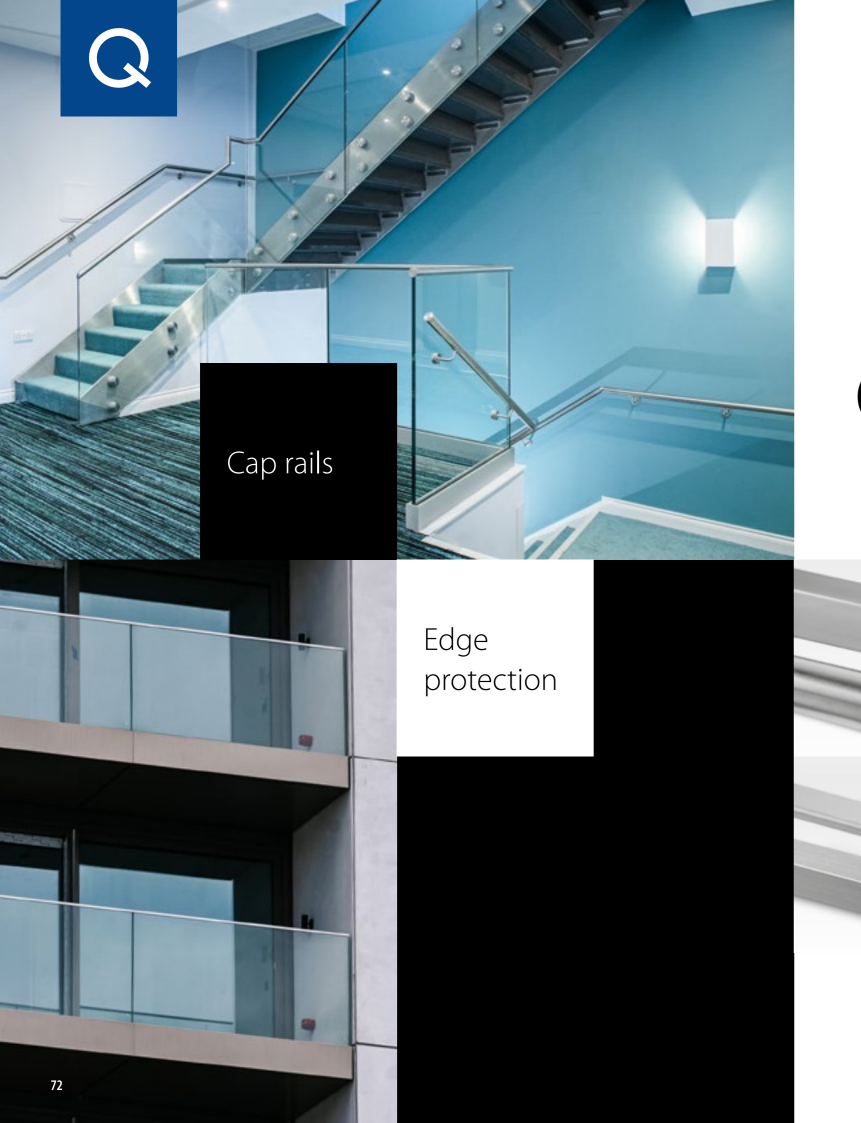






Pre-assemb

D. III



Cap rails and edge protection

Applications: Material: Top finish for full-glass balustrades Aluminium, stainless steel 304 and 316 (satin or mirror polished),

Glass thickness:

8 to 31.52 mm

CAD

CAP RAILS AND EDGE PROTECTION

Cap rails do not only protect the top edges of your glass balustrades, but also create safe and stylish guidance. Choose from the broad range of cap rails and u-profiles in angular or round shapes and in various matarials. And thanks to the matching connectors, end fittings and wall flanges you will easily finish-off your railing projects.

The ultra-slim edge protection profiles give you a slender alternative to the cap rail and further enhance the transparency of the glass balustrade.

Options

LED lighting

Linear Light

Prefabrication ©









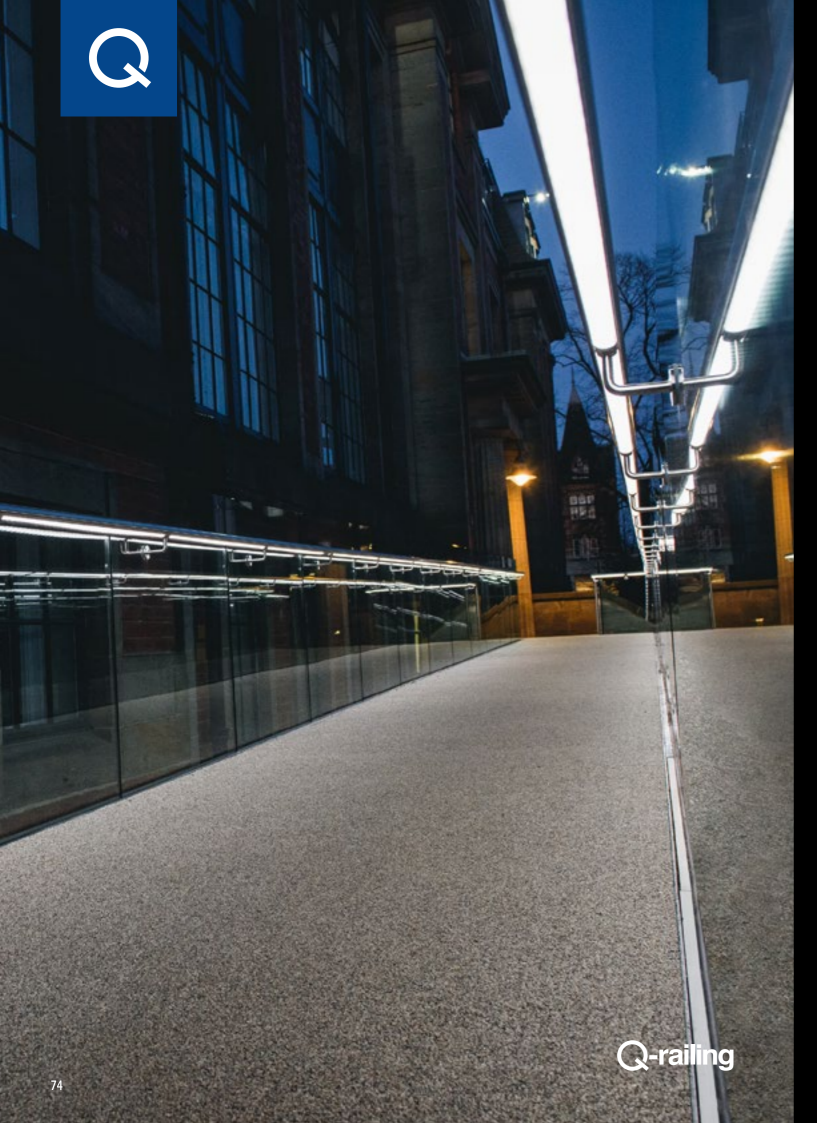
Cutting

na Pov

vdercoating

re-assembly

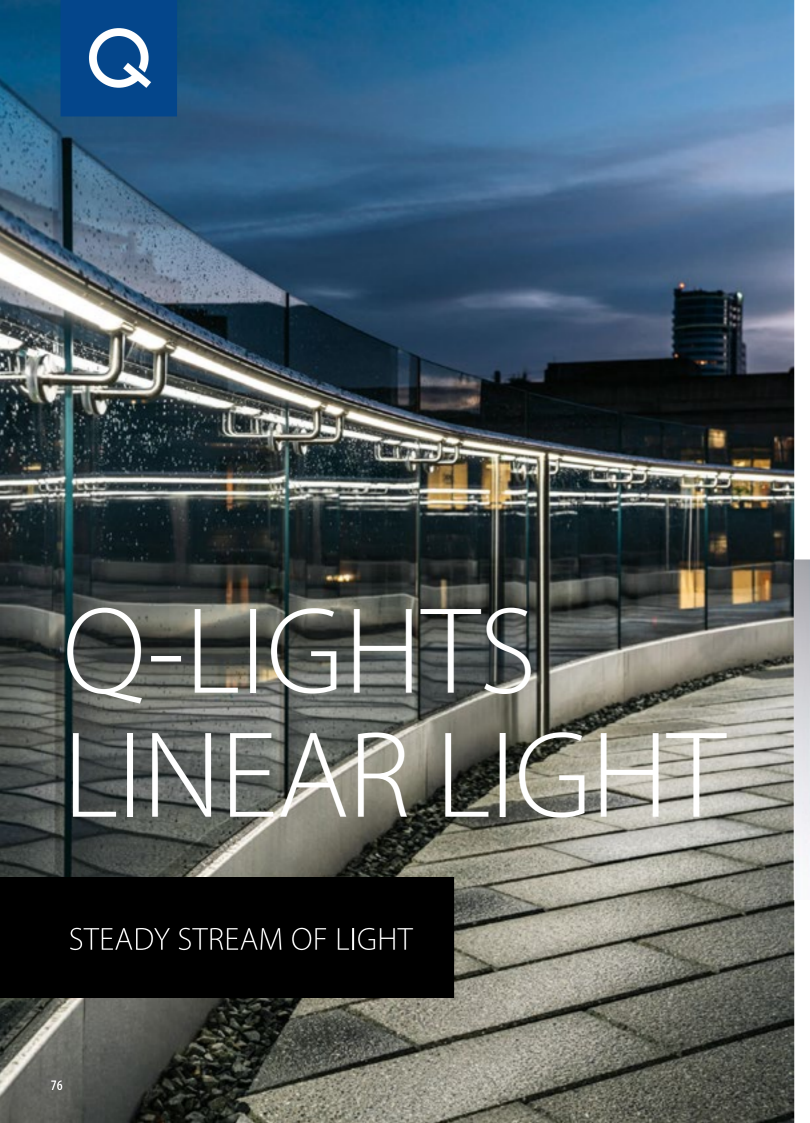
D.:III



LED lighting

Create atmosphere and enhance safety by adding Q-lights to your balustrade





Q-lights **Linear Light**

Designed for:

: Light to heavy use

(IK10 vandal-proof)

Use: Variants:

Applications:

Indoor and outdoor (IP20 and IP66) Warm white and cold white light

(24V and 48V), RGB light on request Glass balustrades, baluster railings

and wall railings

Material: Aluminium, stainless steel 304 and

316

Project



Add a stream of ambient light

Q-lights Linear Light offers LED lighting for handrails and cap rails. Easily create a linear, steady flow of light that adds both safety and atmosphere.

Assembly







LINEAR LIGHT FOR HANDRAILS

- For round stainless steel handrails
- Handrail brackets with cable duct
- Adapters for mounting the LED cap rails on handrail brackets

LINEAR LIGHT FOR CAP RAILS

- For rectangular aluminium cap rails
- LED strips can be placed behind or in front of the glass
- Wall flange with cable duct





Q-lights **Spotlight**

Variants:

Material:

Applications:

Use:

Designed for: Light to heavy use

(IK10 vandal-proof)

Indoor and outdoor (IP20 and IP66) Cold white light, 5000K (12V)

Glass balustrades, baluster railings

and wall railings

Stainless steel 304 and 316

Project



Transform railings and stairs and increase safety

Create atmosphere while enhancing safety - with Q-lights Spotlight. This comprehensive system includes everything you need to install long-lasting handrail lighting with LED spotlights. The pre-wired spotlights fit perfectly in the handrail and are mounted with just a



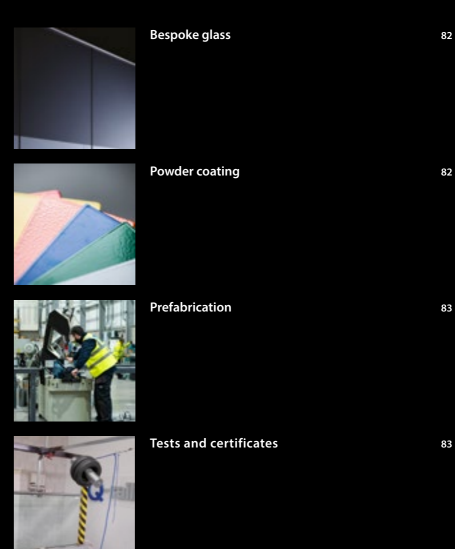
SPOTLIGHT FOR HANDRAILS

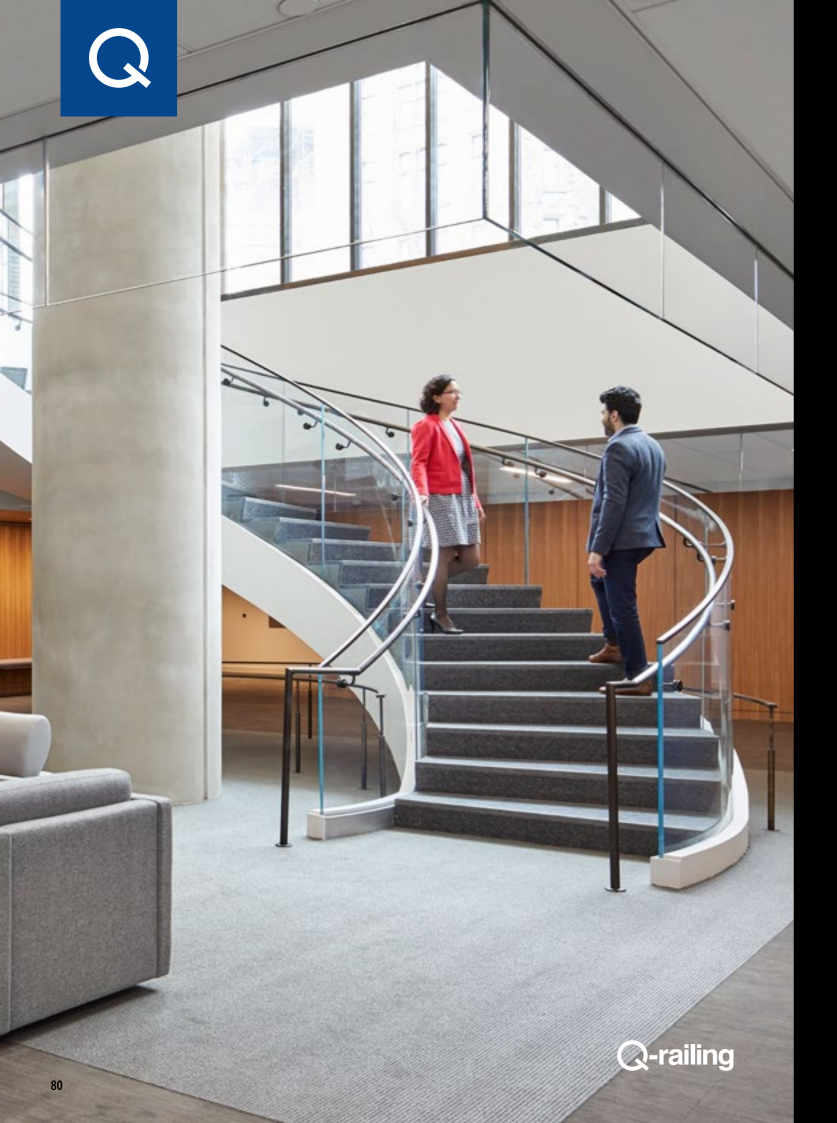
- For round stainless steel tubes
- Handrail brackets, handrail adapters and wall flanges with



Service information

Save time and let Q-railing do the prep work for you





Bespoke glass

Order glass at the same time as you order the rest of your balustrade

Bespoke made glass

- From monolithic glass to 31.52 mm toughened
- Optional coloured or SentryGlas® interlayers
- Radius corners and polished edges on request
- Optional pre-drilled holes
- CE marked High quality Accurate delivery times and notification
- Clearly quoted competitive prices Straightforward ordering



Prefabrication



We can carry out 2D or 3D bending to order on tubular components, cap rails, U-profiles, edge protection top rails and even Easy Glass® base channels. This meticulous service will ensure that you get exactly the sizes and deflections you



For maximum convenience, ask us to pre-cut stainless steel, aluminium or wooden products. We can also drill and tap the balusters or handrails based on your exact specifications.



On rare occasions, Q-railing's standard products require welding in order to fit a particular situation. But this is no problem – let us pre-weld your custom-made products.



Pre-assembly

To receive Q-railing products pre-assembled in accordance with your needs, simply order our prefix service. Imagine how much time it would save if, for example, your glass clamps or crossbar holders were pre-installed before delivery.



Powder coating

Conveniently add powder coating when you order base channels, tubes, end caps or any other components you want to customise with colour. Choose any RAL colour you like.





A railing system must be 100% safe. That is why Q-railing as a company, as well as our products and systems, have received a number of international quality and safety certification marks.

All certificates can be found in our product catalogue and on www.q-railing.com under 'Service'. Here you'll also find installation videos, anchor software, technical specifications, CAD files and BIM objects - all to simplify your planning and installation.











Quick search - structural railings

	Page		Docian	ed for *			Vari	ants	
	raye	0.	Commercial		Public	T.			
Glass balustrades		Private (light use)	(medium use)	Public (heavy use)	(extra heavy use)	Top mount	In-floor mount	Fascia mount	mo
With base channels			230)		430)		I	I	I
Easy Glass® Smart	10	•	•			•	•	•	
Easy Glass® Prime	14	•		•		•	•	•	
Easy Glass® Pro	18	•	•	•		•	•	•	
Easy Glass® Max	22			•	•	•	•	•	
Easy Glass® Up	26	•	•			•	•	•	
With base glass clamps									
Easy Glass® Air	30	•	•			•			
Easy Glass® MOD 6100-6200	34	•				•			
Easy Glass® MOD 6000	34	•				•			
Easy Glass® MOD 6400	34	•	•			•			
With glass adapters									
Easy Glass® MOD 0760-0766	40	•	•					•	
Easy Glass® MOD 4762	40	•	•					•	
Easy Glass® MOD 0763	40	•	•					•	
d line Blok Easy Glass	40	•	•					•	
Easy Glass® MOD 0745-0749	42	•	•					•	
Easy Glass® MOD 4747	42	•	•					•	
Juliet balconies									
Easy Glass® View	46	•	•						
Easy Glass® MOD 6507-6508	47	•	•						•
Baluster railings									
With angular baluster posts									
Easy Alu	50	•	•			•		•	
Square Line® 40x40	56	•	•			•	•	•	
Square Line® 60x30	58	•	•	•		•	•	•	
d line	64	•	•	•		•	•	•	
With round baluster posts									
Q-line	60	•	•	•		•	•	•	

^{*} Depending on country and application





	Applier	ations			I m E	ille	
Applications				Infills			
Balconies, galleries	Walkways, dividers	Stairs	Juliet balconies	Glass	Bar and tube	Cable	Plate
					1 1		
•	•	•	•	•			
•	•	•	•	•			
•	•	•		•			
•	•	•		•			
•				•			
•	•	_		•			
•	•	•		•			
•		•		•			
•	•	•		•			
•	•	•	•	•			
•	•	•	•	•			
•	•	•		•			
•	•	•	•	•			
•	•	•	•	•			
			•	•			
			•	•			
•	•			•	• (Picket rail)		•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•		•			

4



