+ BENGglas®

The world's best insulating glass





Up to three times better than low-e double glazing, while keeping the existing frames

Renovation & Restoration

Where low-E double glazing and triple glazing are often too thick or too heavy, BENGglas offers the solution to make even (historic) buildings more energy-efficient while preserving their original appearance. It fits into existing window frames, can be combined with heritage glass, and achieves a U-value starting from U=0.35.

The result:

Maximum energy savings and increased property value thanks to an improved energy label. With subsidies and by reusing existing frames, your investment pays off quickly.

Flexible metal edge finish Tempered glass, > 4 mm Soft coating Micro spacers

The power of vacuum glazing

between, containing a very high level of vacuum. This minimizes conduction between inside and outside, meaning that hardly any transfer of sound, heat, or cold can take place.

The result is an insulation value up to three times better than HR++ glass, with a thickness of only 8.3 mm.

It may sound simple, but every pane of BENGglas incorporates around 429 patents.

* ift Rosenheim, 2025 (EN 674, ISO 19916-1)	BENG glas®	Low-E double glazing	Triple glazing
U-value (W/m²K)	✓ From 0.35*	1.10	0.70
Thickness from in mm	√ 8.3	21	38
Tempered	✓ Standard	Optional	Optional
Light transmission LTA in %	✓ Up to 83	80	65
Solar heat gain G-value	✓ Up to 0,33	0.76	0.52
Soundproofing Rw (C;Ctr) dB	√ 36 (-2;-3)	31 (-1;-4)	33 (-2-6)
Expected lifespan In years	√ 50	20-25	30
U-value degradation	✓ No	Yes	Yes

The unique power of BENGglas®



Maxmum insulation: U=0.35

Insulates up to three times better than low-e double glazing and up to twice as well as triple glazing.



Fits in existing window frames

Save costs while preserving the authentic features of your property.



Backed by European test reports

U-values tested according to EN674 by IFT Rosenheim (2025), supplied with BCRG certifications.



Free from heavy metals

Without harmful substances, backed by RoHS reports.



Quiet living (-36 dB)

With the laminated option, noise reduction goes up to -42 dB (or higher)



Fully tempered

Five times stronger than annealed glass with only a limited risk of thermal breakage. Safety glass.



50-year lifespan, 20-year warranty

Up to twice as long as standard insulating glass.



Enhanced property value

Get an upgraded energy label right away, with attractive subsidies to support your investment.

Choose proven quality

Choose BENGglas and benefit from the world's only tempered titanium vacuum glazing, certified with independent European test reports.



Patented titanium technology

For extra strength, durability and insulation performance:

- ✓ 70% less heat conduction thanks to titanium spacers.
- ✓ Longer lifespan thanks to the titanium absorption strip.
- ✓ Lower energy consumption, all year round.

Independently tested by European institutes

All BENGglas products are independently tested by leading European institutes, including ift Rosenheim and TÜV Rheinland.



- ✓ 90% less stress, 40% stronger thanks to the flexible titanium edge seal.
- ✓ Extra resistance to corrosion and wear, even under the toughest conditions.

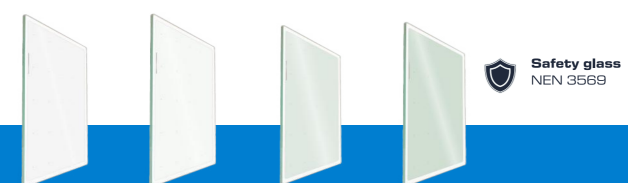


A vacuum glazing solution for every project

BENGglas offers the right vacuum glazing solution for every project – from top insulation and solar control to burglary-resistant, soundinsulating, hybrid, fire-resistant (PyroGuard), extra-clear or heritage glass.

Do you have specific requirements and can't find your solution here?

We will be happy to think together with you.



Core range	BENG glas [®] Triple Coated	BENG glas [®] Double Coated	BENG glas [®] Single Coated	BENG glas® Extra Clear
U-value* (W/m²K)	0.35	0.40	0.40	0.50
ght transmission LTA in %	68 Li	70	78	83
Solar heat gain G-value	0.33	0.39	0.58	0.68
Thickness in mm	From 8.3	From 8.3	From 8.3	From 8.3
Soundproofing Rw (C;Ctr) dB	36 (-2;-3)	36 (-2;-3)	36 (-2;-3)	36 (-2;-3)
ximum dimension in mm	2.350 x 4.150	2.350 x 4.150	2.350 x 4.150	2.350 x 4.150
Minimum to be calculated	0.30	0.30	0.30	0.30
Characteristics	Strong solar control Maximum insulation	Solar control	Color-neutral	Extra clear

^{*} ift Rosenheim, 2025 (EN674: ISO 19916-1)

From glass as a silent polluter to glass as a silent hero

The energy transition is in full swing. Yet every building still loses most of its heat through the glass, often unnoticed. BENGglas breaks this pattern and offers the most powerful, yet often overlooked, solution: insulating glass with a U-value starting from 0.35.

Specials

U-value*

(W/m²K)

LTA in %

G-value

in mm

Thickness

Assortiment

Light transmission

Solar heat gain

Soundproofing

Minimum to be

Characteristics

calculated

Maximum dimension

Rw (C;Ctr) dB

An innovation that not only saves energy, but also drastically reduces raw materials, transport, and CO₂ emissions.

17.371.314

Kilos of CO₂ saved since 2016



BENGglas®

Monu

0.50

83

From 8.3

36 (-2;-3)

0.30

Slightly

2.350 x 4.150

distorted glass

Drawn glass



Core range	BENG glas® Triple Coated	BENG glas [®] Double Coated	BENG glas® Single Coated	BENG glas® Extra Clear
U-value * (W/m²K)	0.35	0.40	0.40	0.50
ight transmission. LTA in %	68 Li	70	78	83
Solar heat gain G-value	0.33	0.39	0.58	0.68
Thickness in mm	From 8.3	From 8.3	From 8.3	From 8.3
Soundproofing Rw (C;Ctr) dB	36 (-2;-3)	36 (-2;-3)	36 (-2;-3)	36 (-2;-3)
aximum dimension in mm	2.350 x 4.150	2.350 x 4.150	2.350 x 4.150	2.350 x 4.150
Minimum to be calculated	0.30	0.30	0.30	0.30
	Strong solar control Maximum insulation	Solar control	Color-neutral	Extra clear

t Rosenheim.	2025	FN674.	ISO 19916-1)	

^{**} TÜV Rheinland, 2025 (EN674: ISO 8302)

BENG glas® Monu Restover		BENG glas [®] SUN
0.50	0.50**	0,50
75	45-47	Customizable
0.60	0.29	Customizable
From 13.06	From 8.3	From 14
39 (-2;-3)	36 (-2;-3)	39 (-2;-3)
1.500 x 2.500	2.350 x 4.150	1.500 x 2.500
0.40	0.30	0.50

High solar control Generates

energy

^{**} TÜV Rheinland, 2025 (EN674: ISO 8302)



The Netherlands

+ 31 (0) 13 534 22 26

www.bengglas.nl

info@bengproducts.nl

Belgium

+ 32 (0) 19 60 083

www.bengglas.be

info@bengproducts.be