



Promat



Promat SYSTEMGLAS® Ligna Specifiers Guide
Specified for a reason®

www.promat.com/industry | 0800 588 4444 | industryuk@promat.co.uk

etex industry

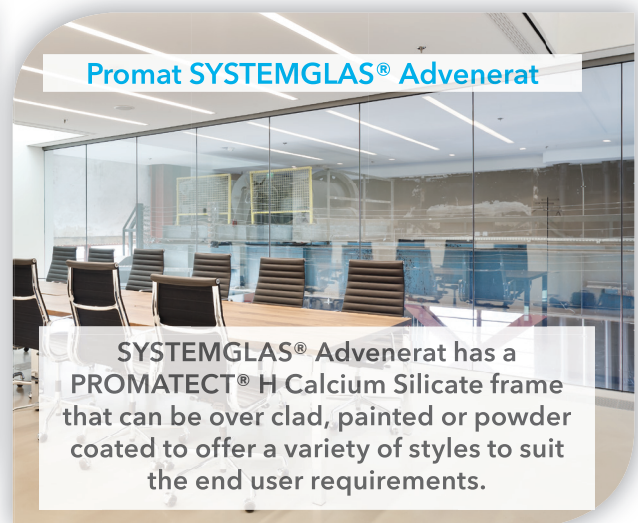
About Promat UK

Promat UK is an acknowledged leader in the manufacture and supply of fire, thermal and acoustic solutions. We are proud to provide a range of products that are trusted, proven and installed worldwide, across a diverse range of industries and applications. Promat UK is a division of Etex Industry who are a key part of the global Etex Group who have a presence in 45 countries, operating 107 production sites and employing more than 15,000 skilled and dedicated professionals.

Promat SYSTEMGLAS®

Promat SYSTEMGLAS® was the first butt jointed glazed fire protection system to be developed for the UK market with a history of over 30 years. This system can either be framed or butt jointed so architects can achieve unlimited runs of aesthetically appealing glazing without any compromise to the fire resistance. All components are tested together as a certified system and there are a variety of framing options to suit the interior of any building. SYSTEMGLAS® complies with, or exceeds, recognised UK and European standards and regulations relating to passive fire protection. The use of fully trained Promat-approved installers ensures complete peace of mind that it has been installed in line with Promat guidelines along with maximum reassurance of supply chain traceability.

The SYSTEMGLAS® Options



Why SYSTEMGLAS® is 'Specified for a reason®'

- + The Glass, Framing and components are fire tested together as a complete certified system.
- + Fire rated from 30 minutes integrity and insulation (EI30) up to 120 minutes (EI120).
- + Produced in-house by Promat for maximum supply chain traceability.
- + As part of the 360° wheel of assurance, the system is fitted by Promat-approved installers and a Certificate of Conformity is issued by Promat UK.
- + Butt jointed glazing for maximum light transmission and a contemporary appearance.
- + Project support by Promat UK from specification through to installation.
- + A history of over 30 years producing fire rated glazing systems across the world.

360° Wheel of Assurance

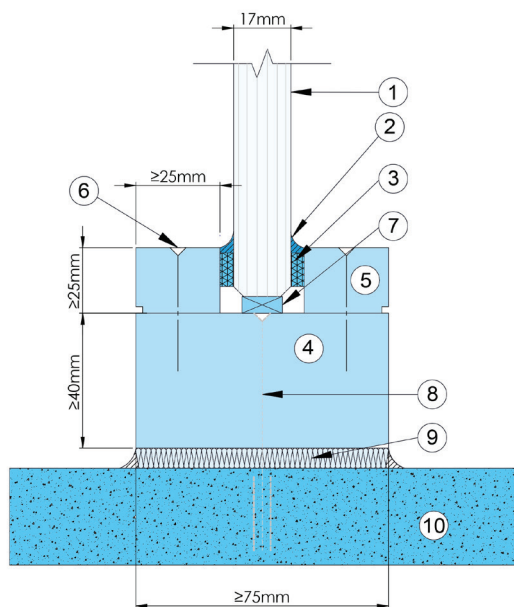
To prevent product substitution and poor installation, Promat UK introduced the 360° Wheel of Assurance for SYSTEMGLAS®. Promat's technical experts provide guidance on the right approach at the design and specification stage. The system is manufactured in-house to ensure all cutting and processing is completed to the highest standard. Concluding the wheel, Promat inspects the system on completion to ensure it has been installed in accordance with Promat recommendations and a certificate of conformity is provided.

Promat can provide this assurance because it is in complete control of the design and manufacture process, and has in-depth knowledge of the installation requirements. This means supply chain risks, such as product substitution or poor installation, can be eliminated.



SYSTEMGLAS® Ligna EI30

SYSTEMGLAS® Ligna is a timber butt jointed fire rated glazing system designed to match contemporary or traditional building interiors. Suitable for combination with tested timber doorsets, this solution combines the natural beauty of a timber product with the functionality of a fire protection system in critical areas.



Certifire CF5452

- 1 SYSTEMGLAS®
- 2 SYSTEMGLAS® Silicone sealant
- 3 Self-adhesive neoprene glazing tape, 10x3mm
- 4 Hardwood timber frame (minimum 500kg/m³)
- 5 Hardwood beads (minimum 500kg/m³)
- 6 Steel screws, 4.5x40mm at maximum 400mm centres
- 7 PROMATECT® H or hardwood setting blocks, 6mm thick x 17mm x 100mm long
- 8 Masonry fitting, steel anchor or similar
- 9 Compressed wall fibre 45kg/m³ density 10mm thick x 75mm wide
- 10 Solid wall, floor or soffit with fire resistance equal to, or greater than that of the glazing system

SYSTEMGLAS® Ligna EI30 Modular Dimensions (Larger sizes available on request)

		Height (mm)	Width (mm)
VERTICAL		3000	1000
HORIZONTAL		1750	3150

Thicknesses are subject to tolerances

EI30 Glazing Specification

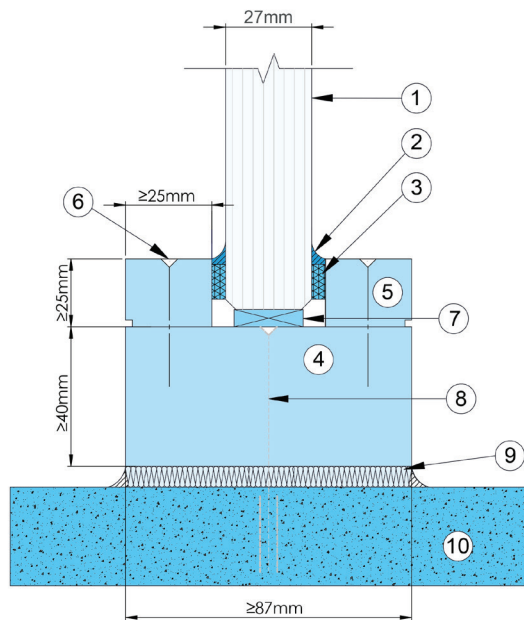
- Sizes outlined above. Contact us for larger sizes
- 39 dBRw Sound reduction
- 2B2 Safety Rating
- 40kg / m²
- 84% light transmission (internal grade)
- External grade available for UV protection

Additional Glass Options

- Low Iron available
- External grade for UV stability
- Screen Manifestation
- Enhanced Acoustics (using EG Products)
- New 25mm plant on bars available

SYSTEMGLAS® Ligna EI60


SYSTEMGLAS® Ligna is a timber butt jointed fire rated glazing system designed to match contemporary or traditional building interiors. Suitable for combination with tested timber doorsets, this solution combines the natural beauty of a timber product with the functionality of a fire protection system in critical areas.



- 1 SYSTEMGLAS®
- 2 SYSTEMGLAS® Silicone sealant
- 3 Self-adhesive neoprene glazing tape, 10x3mm
- 4 Hardwood timber frame (minimum 500kg/m³)
- 5 Hardwood beads (minimum 500kg/m³)
- 6 PROMATECT® H or hardwood setting blocks, 5mm thick
- 7 Steel screws, 5x40mm at 400mm centres
- 8 Masonry fitting, steel anchor or similar
- 9 Compressed rock fibre 45kg/m³
10mm thick x 95mm wide
- 10 Solid wall, floor or soffit with fire resistance equal to, or greater than that of the glazing system

Certifire CF5452

SYSTEMGLAS® Ligna EI60 Modular Dimensions (Larger sizes available on request)

	Height (mm)	Width (mm)
VERTICAL 	3000	1000

Thicknesses are subject to tolerances

EI60 Glazing Specification

- Sizes outlined above. Contact us for larger sizes
- 40 dBRw Sound reduction
- 1B1 Safety Rating
- 60kg / m²
- 81% light transmission (internal grade)
- External grade available for UV protection

Additional Glass Options

- Low Iron available
- External grade for UV stability
- Screen Manifestation
- Enhanced Acoustics (using EG Products)
- New 25mm plant on bars available

'Specified for a reason®' Campaign

Specified for a reason®

Promat initiated the hard-hitting 'Specified for a reason®' campaign to challenge product substitution in the industry and emphasise the importance of using a fully certified system.



Promat Glazing for Life®

Are your contractors seriously considering switching the specification?

Story to be continued...

Even the slightest change to your passive fire protection specification could result in catastrophic failure. Stick with Promat SYSTEMGLAS®. Find out more at promat-glass.co.uk/specifiedforareason.

Promat SYSTEMGLAS® Specified for a Reason

Promat UK Ltd | 0800 588 4444 | sales@promat.co.uk

etex industry



Promat Glazing for Life®

The fire resistant glazing system fails. Who in the supply chain allowed that to happen?

Story to be continued...

If fire resistant glazing is not designed, manufactured and installed correctly, it's just glazing. Change the fire glass specification and lives are at stake - stick with Promat SYSTEMGLAS®. Find out more at promat-glass.co.uk/specifiedforareason.

Promat SYSTEMGLAS® Specified for a Reason

Promat UK Ltd | 0800 588 4444 | sales@promat.co.uk

etex industry



Promat Glazing for Life®

You saved a few quid by changing the specification. Was it really worth the risk? Don't let it happen.

Story to be continued...

If you change a fire glass specification you could face prosecution if the worst happens. Stick with Promat SYSTEMGLAS®. Find out more at promat-glass.co.uk/specifiedforareason.

Promat SYSTEMGLAS® Specified for a Reason

Promat UK Ltd | 0800 588 4444 | sales@promat.co.uk

etex industry

Project Snapshots

Engineering Company, Germany.

Promat SYSTEMGLAS® Advenerat provided up to 30 minutes (EI30) fire protection in the boardroom of a leading German engineering company. The PROMATECT® H framing is over clad with a polished aluminium trim and along with the butt jointed glazing creates a futuristic effect and an open environment.



Project Snapshots

Dublin Landings, Ireland.

Promat SYSTEMGLAS® Ferro provided assured passive fire protection for a spectacular central atrium in one of Dublin city centre's largest and most prestigious commercial development. Large spans of butt jointed glass in combination with the steel framing offers a contemporary feel with up to 30 minutes (EI30) fire protection.



Walled Garden, Devon.

Promat SYSTEMGLAS® Celare was used to provide fire protection on a revolutionary new-build Passivhaus project in Devon. The PROMATECT® H framing is fully concealed in the walls and floor to offer a 'virtually frameless' solution for ultra-modern slim internal windows, which would have been difficult to achieve with a conventional system due to the slim sizes.





Benefit from 60 years of experience

Promat is the leading reference and pioneer in the fields of **fire, thermal, and acoustic protection**. With a strong global presence and 60 years of experience, innovation and know-how, Promat UK is the first choice for fire rated glazing systems.

Global sales & technical support

Promat has more than **1,300 employees** spread over **13 factories, 40 sales offices** and **2 innovation centres** worldwide. The company is part of Etex Industry, a division of the Belgian industrial group Etex, specialised in the manufacture and supply of construction materials.

Sales offices and production facilities

Australia, Austria, Belgium, Brazil, Bulgaria, China, Chile, Colombia, Czech Republic, Denmark, France, Germany, Hong Kong, Hungary, India, Ireland, Italy, Japan, Kazakhstan, Lithuania, Malaysia, The Netherlands, Peru, Poland, Romania, Russia, Serbia, Singapore, Slovakia, South Africa, Slovenia, South Korea, Spain, Switzerland, UAE, UK, USA.

Contact us now

Contact us with your requirements. We look forward to advising you on your projects.

Promat UK Ltd • B1 The Innovation Centre • Heywood Distribution Park • Pilsworth Road • Heywood • OL10 2TS
+44 (0)800 588 4444 • industryuk@promat.co.uk

www.promat.com/industry