

LOUVRE. VENT. TECHNOLOGY.



FIEGER LOUVRE WINDOWS

UNIQUE & PATENTED

Since its foundation in 2000, FIEGER has developed into a leading manufacturer and global supplier of louvre windows.

New demands in functionality and design inspire our focus on top performance. Key drivers for us are precision and quality. FIEGER stands for innovation, customer service and reliability. Sustainability is integral to our business ethics in the manufacture of our louvre windows.

The FIEGER product portfolio includes traditional louvre windows as well as bespoke and innovative solutions using our patented louvre technology. Our maintenance-free rack and pinion drive guarantees optimal functionality and a long lifecycle for our products.

By using natural energy sources and thermal technology, FIEGER ventilation technology offers an environmentally friendly, healthy, cost-effective and contemporary alternative to air conditioning and other mechanical ventilation systems, as well as internationally certified smoke extraction in case of fire.

All FIEGER louvres are available with manual, electric or pneumatic actuators.

FIEGER stands for high-quality manufacture based in our modern production plant, situated in the heart of Germany.

For more information, see

www.fieger-lamellenfenster.de/us

NATURAL VENTILATION

THE CONTEMPORARY ALTERNATIVE TO AIR-CONDITIONING AND OTHER MECHANICAL VENTILATION SYSTEMS

Natural ventilation, with its direct effect on CO_2 reduction, as well as smoke-free escape routes in emergencies, are fundamentally important factors in architectural design today.

FIEGER louvre windows can make a significant contribution to reducing harmful emissions as well as energy costs. Together with innovative mechanics and sophisticated ventilation technology, and given the right basic conditions, the use of air conditioning can be reduced substantially.

With the use of intelligent ventilation solutions, FIEGER louvre windows create optimum fresh air supply as well as a healthier working and living environment.

EMERGENCY SMOKE EXHAUST

THE INTERNATIONALLY CERTIFIED SOLUTION FOR SMOKE AND HEAT VENTILATION

FIEGER louvre windows can also be integrated into fire protection concepts as NSHEVs (natural smoke and heat exhaust ventilation devices).

A building fire produces toxic gases and smoke. An efficient ventilation system can reliably dissipate smoke & heat in the event of a fire. Escape routes remain largely smoke-free. Fire brigades and rescue services can work unhindered to evacuate buildings quickly and save human lives. FIEGER louvre windows offer the optimal and internationally certified solution for smoke and heat ventilation.



Geschwister Scholl School Bensheim



Mercedes Car Showroom Hamburg

INSULATED TRIPLE GLAZING 40 MM



Details always make a big difference. Visually the FLW 40 has a slightly deeper frame, but this of course means much better thermal insulation. Which is also why the FLW 40 provides double the value. On the one hand, it's architecturally good-looking and on the other it reduces energy costs.

Glazing



Triple-glazed or insulated aluminium panel with a total thickness of 36 to 40 mm. Including EPDM gaskets.

Certification

NSHEV certified in accordance with EN 12101-2
Windows and Doors Product Standard certified in accordance with
EN 14351-1



Student Hub, Queens University Belfast

Properties

| Watertightness classification – EN 12208 | up to Class 8A |
|--|----------------|
| Air permeability classification – EN 12207 | Class 4 |
| Tested sound reduction (Rw) | 41 dB |
| Impact resistant in accordance with DIN 18032-3 | Yes |
| Fall protection in accordance with DIN 18008-4 Building Regulations, Section A part 2 | Yes |
| Security in accordance with EN 1627:RC2 | Yes |
| Barrier Load tested in accordance with BS 6180:2011 | Yes |
| Anti-trap protection in accordance with The Machinery Directive 2006/42/EG | SK3/SK4 |

Plan View



max frame width: 2500 mm

INSULATED DOUBLE OR TRIPLE GLAZING 28/32 MM



Louvre windows offer you numerous economical, ecological as well as aesthetic advantages. Last but not least, they ensure a maximum degree of individuality. This, in turn, allows you to give free rein to your creativity. A good example of this is the FLW 32 which sets new standards regarding quality, design and comfort.

Glazing



Double or triple-glazed or insulated aluminium panel with a total thickness of 28/32 mm.
Including EPDM gaskets.

Certification

NSHEV certified in accordance with EN 12101-2 **Windows and Doors Product Standard** certified in accordance with EN 14351-1

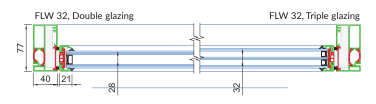


Health & Care Centre Banbridge

Properties

| Watertightness classification – EN 12208 | Class 5A |
|--|----------|
| Air permeability classification – EN 12207 | Class 4 |
| Tested sound reduction (Rw) (FLW28) | 40 dB |
| Impact resistant in accordance with DIN 18032-3 | Yes |
| Fall protection in accordance with DIN 18008-4 Building Regulations, Section A part 2 | Yes |
| Barrier Load tested in accordance with BS 6180:2011 | Yes |
| Anti-trap protection in accordance with The Machinery Directive 2006/42/EG | SK3/SK4 |

Plan View



max frame width: 2500 mm

ALUMINIUM BLADES



It always depends upon the idea. If you're looking for a glass-free louvre vent, then we can supply one. It's not only possible, but can be advantageous: for example for internal applications such as smoke shafts.

Properties

Anti-trap protection in accordance with The Machinery Directive 2006/42/EG SK 3/SK 4

Certification

 ${\bf NSHEV}$ certified in accordance with EN 12101-2 up to 1,3m² single louvre, or 2,6m² for double-elements

Windows and Doors Product Standard certified in accordance with EN 14351-1

Glazing

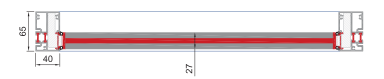


Frameless thermally broken composite aluminium



smoke shaft

Plan View



max frame width (without centre mullion): 1300 mm louvre height: 132 mm (fixed) vent height based on multiples of louvres

SINGLE-GLAZED 8 TO 13.52 MM



Having a clear view in life is something you can never get enough of – and with FIEGER you have a choice. Our single-glazed FLM range offers you bolted (PG) or linear (LG) glazing brackets. In addition, the non-thermally broken frames are ideal as secondary facades, for internal applications as well as unheated spaces.

Glazing



8 to 13.52 mm single glazing (toughened or laminated) in an overlapping or stepped arrangement.

Certification

NSHEV certified in accordance with EN 12101-2
Windows and Doors Product Standard certified in accordance with
EN 14351-1



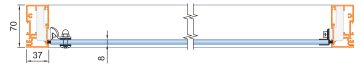
University of Brisbane

Properties

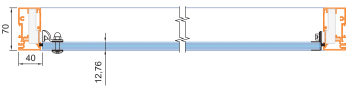
| Tested sound reduction (Rw) | 25 dB |
|---|----------------------------------|
| Barrier Load tested in accordance with BS 6180:2011 | Yes (12.76mm laminated glass) |
| Anti-trap protection in accordance with The Machinery Directive 2006/42/EG | SK3/SK4 |

Plan View

FLM overlapping arrangement



FLM stepped arrangement



BESPOKE DESIGN SERVICE



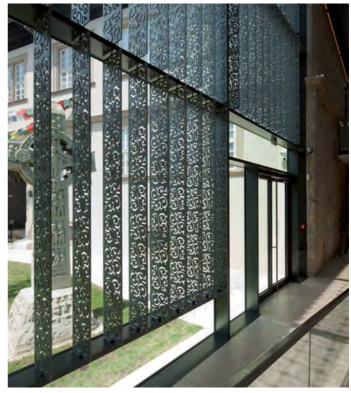
You have the ideas, we have the know-how. Our FIEGER Design Department will evaluate the feasibility of your ideas and help you turn them into reality.

Our services range from modifying to designing completely new window systems, specially tailored to your requirements.

Our main activities cover the following:

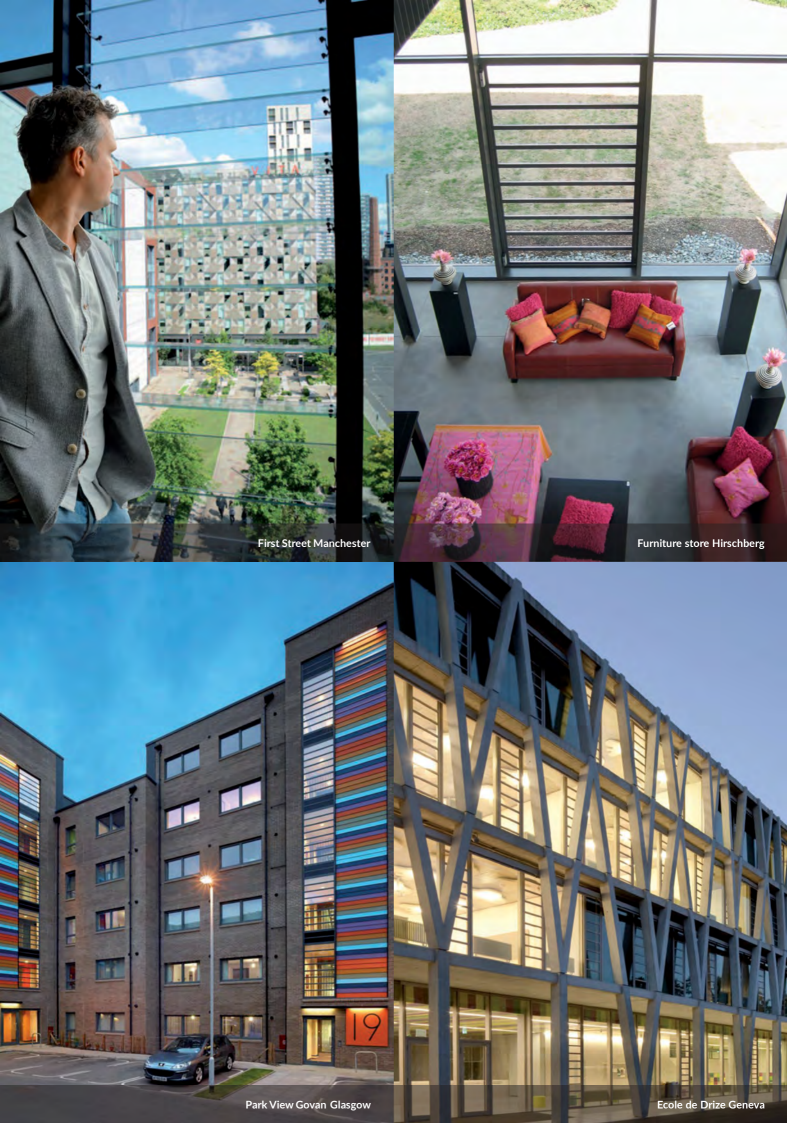
- Development of systems with moveable and/or fixed FIEGER blades made from aluminium or glass with bespoke extrusions
- Description, building of prototypes and testing of new systems according to your requirements.
- Development of new actuation technologies, control and sensor technologies related to FIEGER louvre vents.

Innovation and precision engineering is of utmost importance to us, which is why our R&D Department is led by the company founder and patent holder, Thomas Fieger, himself.



Knauf Museum Iphofen







LOUVRE, VENT, TECHNOLOGY,



FIEGER LAMELLENFENSTER GMBH

Auf der Aue 10 • 69488 Birkenau i. Odw. • Germany +49 6201 84 434-0 • info@fieger-lamellenfenster.de www.fieger-lamellenfenster.de

FIEGER LTD

Trafalgar Square Office • 8 Duncannon Street London WC2N 4JF • United Kingdom +44 (0)20 3855 5350 • info@fieger.co.uk www.fieger.co.uk

