

OUR SOLUTIONS SHAPE THE FUTURE.

Partnership. Performance. Quality. Innovation. Beauty.

These are the values that underpin our identity, serving as a beacon to us as we explore new ideas. The secret to our success lies in our ability to design, manufacture and implement cutting-edge solutions and in our single-minded determination to deliver added value in the field of windows, doors and curtain walls.

SchlegelGiesse came into being in 2016 as a result of the business integration between Schlegel, a leading English company operating on the sealing-systems market, and Giesse, an Italian company specialised in aluminium-window-and-door accessories.

We are the international division of Tyman PLC, a group listed on the London Stock Exchange whose commercial network reaches clients in over 100 countries, and our goal is to exceed customer expectations everywhere.



Parent company



Operates worldwide (with the exception of the US, UK and Ireland)



Operates in North America



Operates in the UK and Ireland





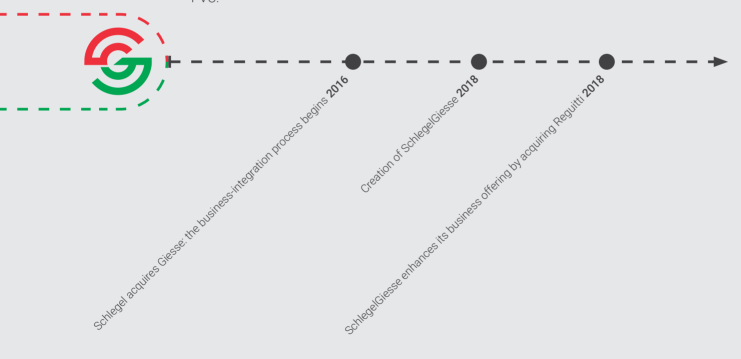




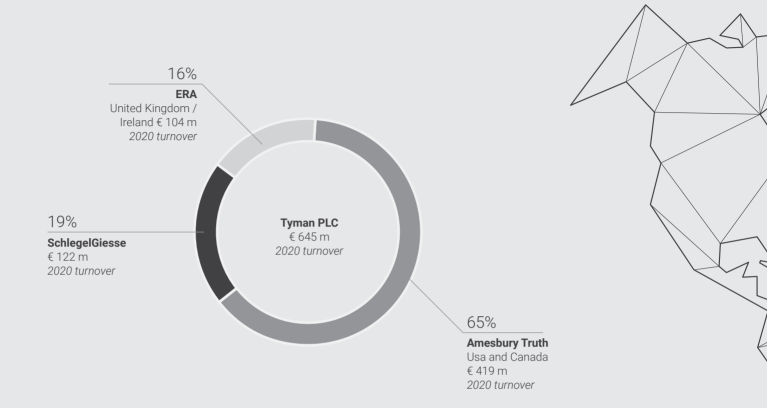
A GREAT STORY ALWAYS DRAWS ON MORE THAN ONE SOURCE.

Schlegel and Giesse. Two paths converge to create one powerful business. In 2016, our merger led to the creation of one of the foremost companies in the window and door sector: 19 sites, 8 production centres, over € 130 million in annual turnover and a business presence that spans continents, going from Latin America to Oceania.

SchlegelGiesse offers its customers a vast range of standard components and boasts over 150 registered patents. This is our promise: "One-stop solutions for windows and doors". What this means is that we provide integrated hardware solutions and sealing systems for doors and windows in aluminium, wood and PVC.









122 MILLION EURO ANNUAL REVENUE



8 PRODUCTION SITES



15 CENTRES



800 EMPLOYEES





OUR AMBITIONS REACH FOR THE SKY AND OUR STANDARDS ARE SET EVEN HIGHER.

windows and doors.

strengths to achieve this objective every single day, seamlessly bringing together over



TEAMWORK

We are committed to working together as a team and sharing good practices.



ONGOING

IMPROVEMENT

ourselves all the time.



TRANSPARENCY

We are open and honest with ourselves, our colleagues and our customers.

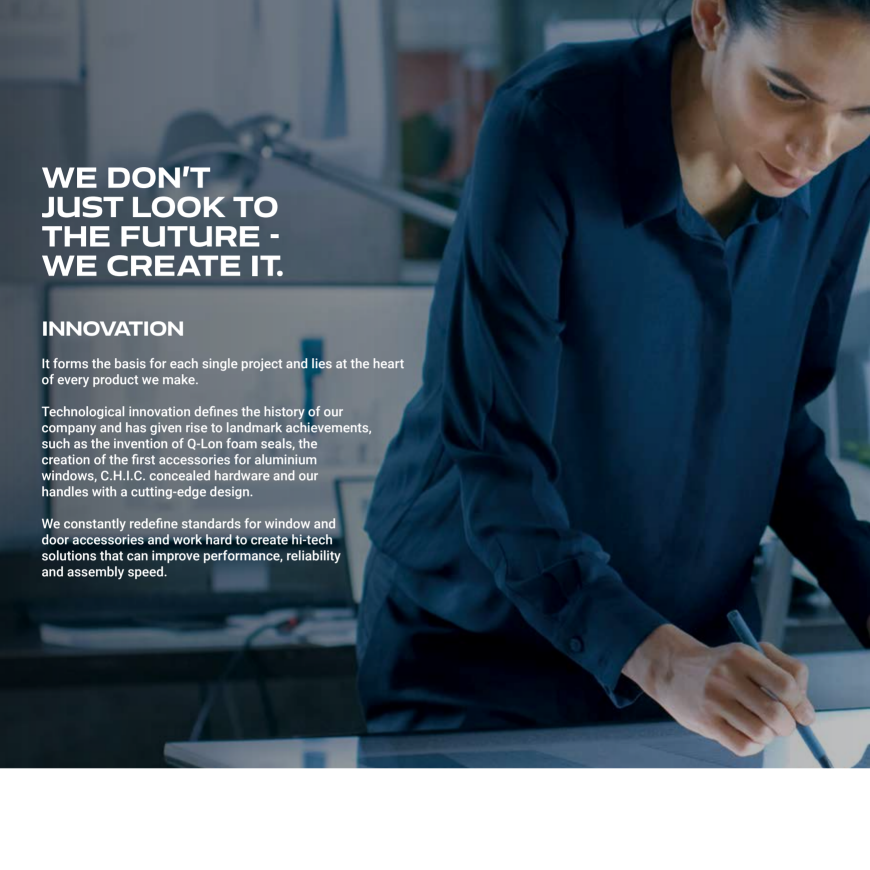


RESPECT

We treat our customers and each other with courtesy, dignity and respect.











USING NEW ENERGY SOURCES IS SECOND NATURE TO US.

Our idea of energy has always been tinged with green as borne witness to by our strong commitment to energy saving and ${\rm CO}_2$ reduction policies.

Simply complying with requirements is not enough for us. We want to go above and beyond. This is why we have chosen to adopt ISO 14001 standards and the LEED certification system for building sustainability which evaluates energy efficiency, water management, construction site suitability, materials used and interior features such as air quality and thermal comfort.

This allows us to improve the environmental impact of processes, infrastructure and products in the SchlegelGiesse world. This approach is implemented through numerous projects aimed at optimising consumption and environmental protection:

Cogeneration system

This converts the network's methane gas into mechanical energy and recovers the thermal energy produced during the process. The result? A significant reduction in CO_2 emissions by the factory burners and, as a consequence, by power plants thanks to the energy saved. Emissions are lowered by 40% for an equivalent amount of energy supplied.

Research and development

All our hardware accessories are treated and painted using strictly non-toxic thermosetting powder paints.

PVC and PP recycling

We put 100% of the V-Lon production residues back into production and also recycle the polypropylene generated in the manufacture of brush pile.

Proper disposal of recyclable waste

Our plastic, cardboard and wood packaging is passed on to recycling companies to be suitably disposed of.

Re-use of extrusion water

We have put a water-cooling system in place to recycle the water used in the V-Lon extrusion process.

Updated machinery and equipment

The restructuring and upgrading of electrical systems brings down electricity consumption and lowers the risk of fire in keeping with legislative requirements.

LED lighting

More efficient lighting in our production facilities and warehouse saves energy and leads to long-term returns.



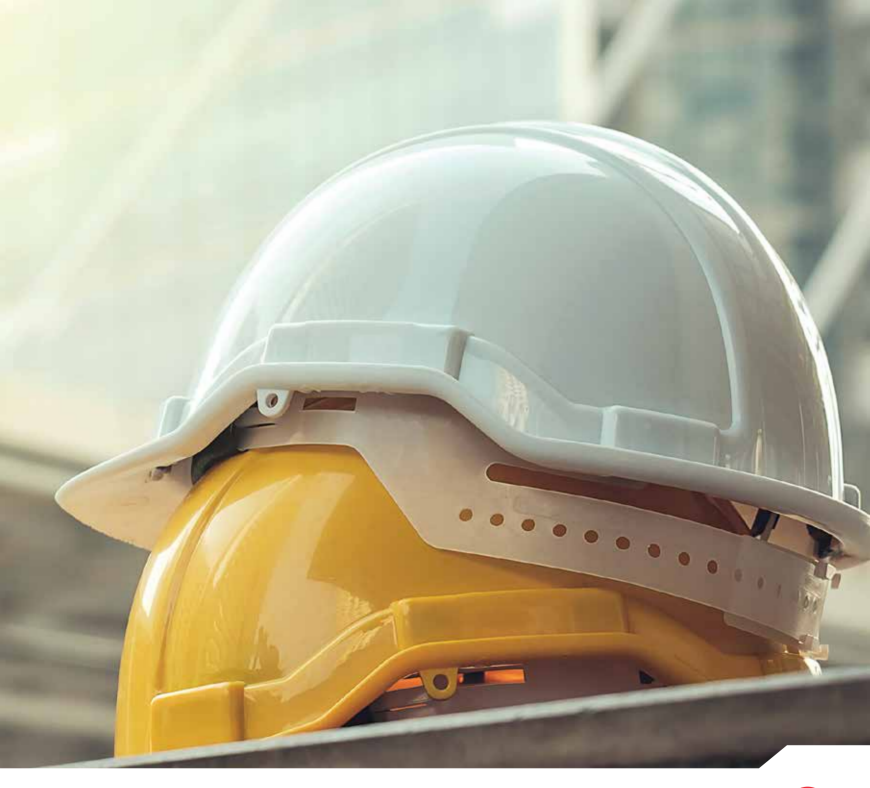


EVERYONE'S SAFETY IS AN INSPIRATIONAL THEME FOR ALL OF US.

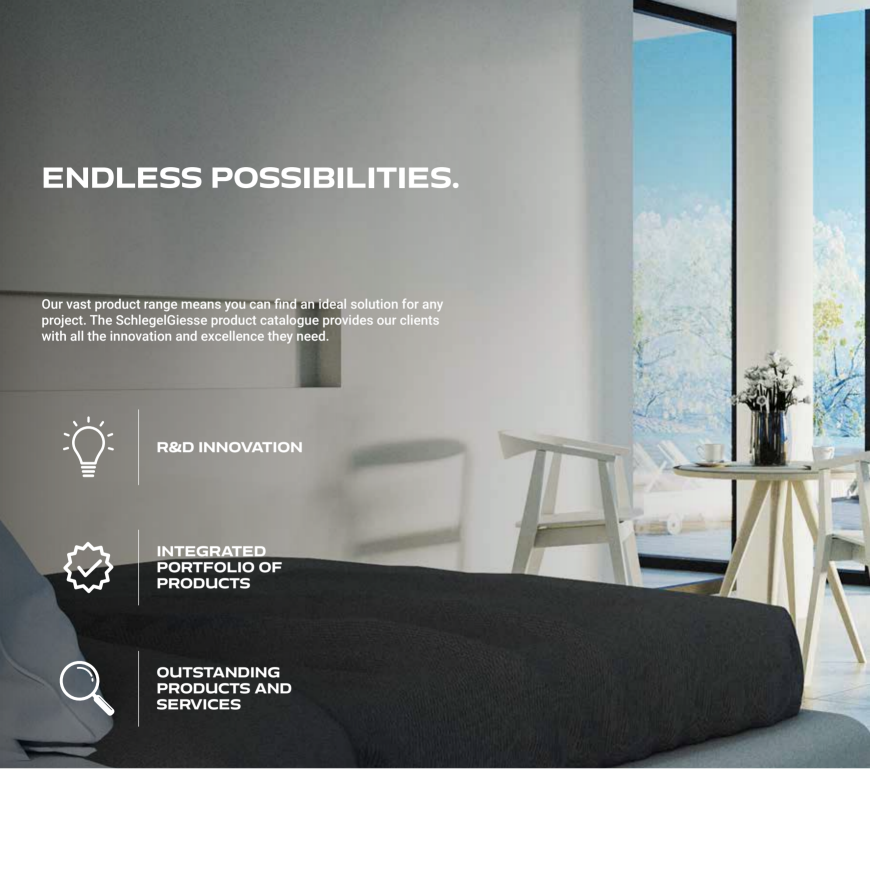
Work should be all about expressing ourselves and contributing to society. It should be about finding out what we are capable of, discovering our talents and developing natural skills. When we are in the right job, we are able to experience all of this and feel proud about what we do every day and this affords a sense of freedom.

This is why occupational safety is the most important value of all in our company. Because we must all be able to go about our jobs without running risks. It is a basic right and an indispensable form of freedom.

There is an increasingly higher level of protection in the workplace on all SchlegelGiesse premises and we aim to do away with work-related accidents completely because we want our employees and their families to enjoy total peace of mind.











THE SCHLEGELGIESSE WORLD OF ALUMINIUM.







Accessories for windows: side-hung, tilt-and-turn and security windows.



Accessories for sliding windows and doors.



Accessories for **outward-opening windows**.



Accessories for doors.



Automations.









Q-Lon polyurethane foam seals.



Thermoplastic Foam-Tite weatherseals.



PP, TPE and PVC extruded seals.



Brush-pile seals.













Door handles.



Window handles.



Front door handles and knobs.



Pull handles for lift-andslide doors.



Sliding-door plates for **sliding doors.**



OUR LABORATORY'S TIRELESS QUEST FOR EXCELLENCE MEANS YOU ALWAYS GET THE BEST.

Here at SchlegelGiesse, our research work is not only aimed at developing new products but also at improving existing ones. The SchlegelGiesse laboratory is a powerhouse of ideas. This is the place where they take shape and become reality. Created in 1995, it is a specialised structure which provides support to research-and-design activities and gives impetus to the development of new products.

The SchlegelGiesse laboratory has a test facility that uses proprietary software to manage different testing and classification procedures in keeping with the most widely used international standards

Our laboratory mainly engages in experimentation work in order to find the best solutions for accessories and sealing systems during the product development phase. In order to provide our clients and partners with the best service possible, we also carry out official tests on windows and doors in compliance with EC regulations (EN 14351). This service is performed in partnership with the European notified body no. 1994 – IRcCOS (Institution for the Research and Certification of Sustainable Constructions, Milan). Once an expert assessment has been performed on a sample, we go on to run tests at our facilities in the presence of the Notified Body that subsequently issues the official report (ITT).

We have a test area specially equipped with cutting-edge machinery where we perform operational and mechanical tests at regular intervals to assess the lifespan of hinges, handles, rails, tilt-and-turn windows, variable-geometry arms and other systems in compliance with the strictest international technical standards. We also have a test chamber for salt-spray corrosion tests.

OUR CERTIFICATIONS

Giesse.











Schlegel.





























SchlegelGiesse via Tubertini 1 40054 Budrio (Bologna) Italy

Tel +39.051.8850000 Fax +39.051.8850001

info.it@schlegelgiesse.com www.schlegelgiesse.com







North America



www.amesburytruth.com

UK and Ireland



www.erahomesecurity.com

International



www.schlegelgiesse.com



U0865201 | 03/2021

GIESSE S.p.A.

Via Tubertini 1, 40054 Budrio (BO), Italia
Tel: +39 051 8850000 | Fax: +39 051 8850001 | email: info.it@schlegelgiesse.com