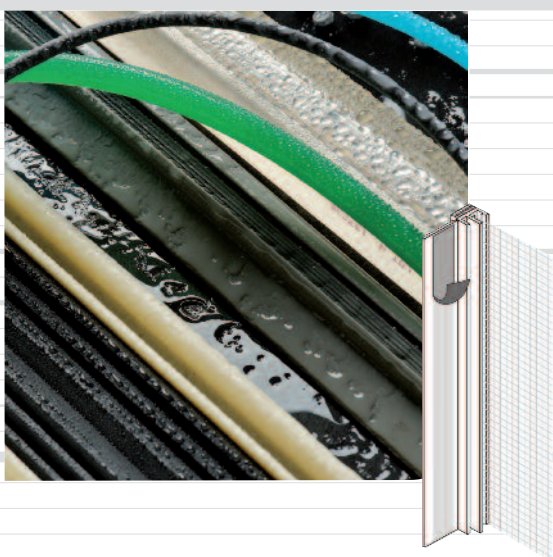


Extrusion of plastic materials



Extrusion of plastic materials

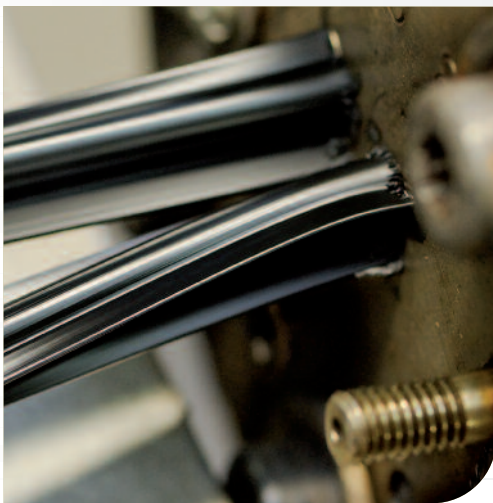


CHEMO TECHNIQUE is specialised in the extrusion of plastic materials.

The company has been founded in Creutzwald in 1976. Based on the variety of products we manufacture and due to insistence on quality, we make all efforts to install the latest state of technology.

Today, we operate 14 latest-generation extruders serving 10 production lines.

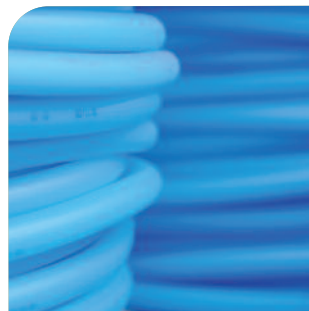
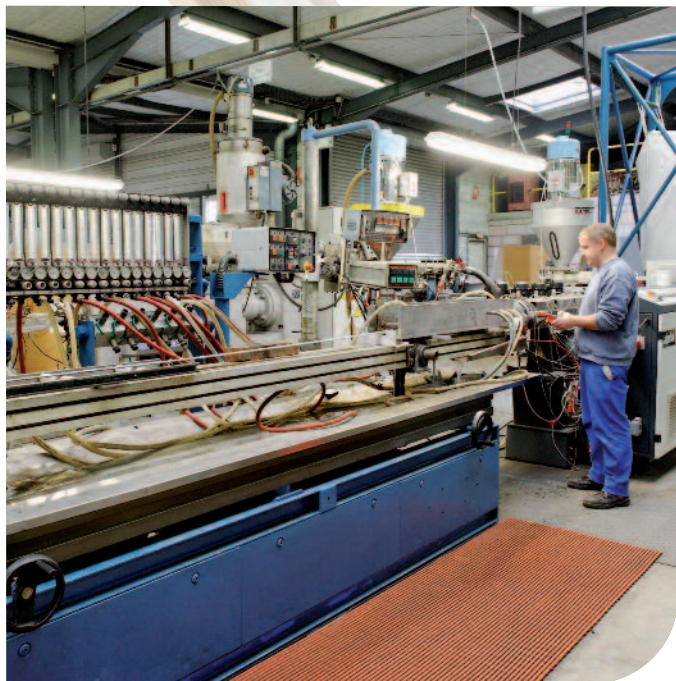
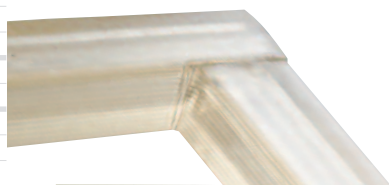
CHEMO TECHNIQUE's integration into the BAUKOM Group in 2010 will generate for us a wide range of new opportunities, specially for export markets.



Seals (flexible products)

Our range of flexible products consists of seals for windows, doors, shutters for the building industry (joineries for the door and window industry) and for industrial applications in general. Providing a long lifetime and an environmental sustainability our products are fully recyclable. Depending on the materials used our products can be incorporated into welding-based assemblies.

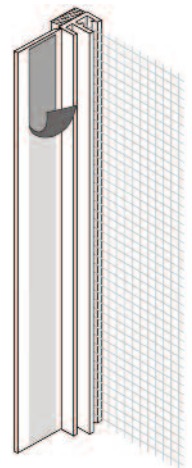
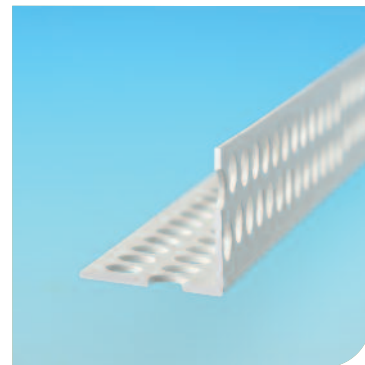
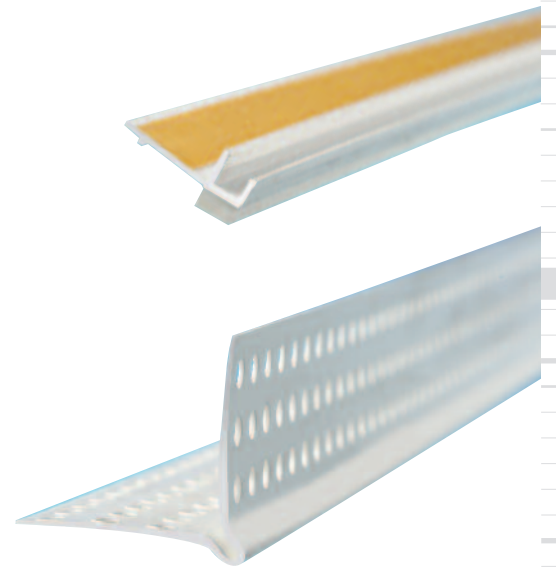
Our joints, designed for all types of latches, can be made of specific materials on demand. Anti-extension leads can be inserted or co-extruded.



Rigid profiles

Our made-to-measure rigid profiles, mostly in PVC, can be used in virtually any environment and offer tailor-made solutions to fully meet your requirements.

The profiles are designed for application in façades, walls and in other internal fittings. Individual studies, based on customer's specifications, will establish the product's potential prior to its integration.



Extrusion on demand

Our teams, led by experienced engineers and technicians, manufacture seals and rigid plastic profiles to your specifications complying to your choice of materials and colours:

- PVC (plasticized / nitrilated / crystal)
- TPE / thermoplastic elastomers, with or without the following certifications: CSTB - RAL - SKZ
- SEBS / SBS
- PE / PP
- TPV / TPU or other materials on request

Shore hardness of 25 °A - 55 ° D.

Our manufacturing process enables us to produce complex shapes in short, medium or long series. All tools used for prototypes ore production are completely designed, developed and manufactured in our own workshop.

Additional specialist areas:

- Mirror and ultrasonic welding
- Jobbing and inserts
- Technical development

R & D

Thanks to our human resources of economically, scientifically and technically well educated employees we have a top-class R & D Department.

Our partners are:

Plastinnov, Pôle de Plasturgie de l'Est
Lycée Georges Bastide, Lycée Polyvalent
Félix Mayer.

We supply the following industries:

- Construction (partitions and walls, roofing...)
- Joineries for the door and the window industry (PVC, aluminium, wood)
- Chemical industry and industry in general
- Automotive industry
- Aeronautical industry

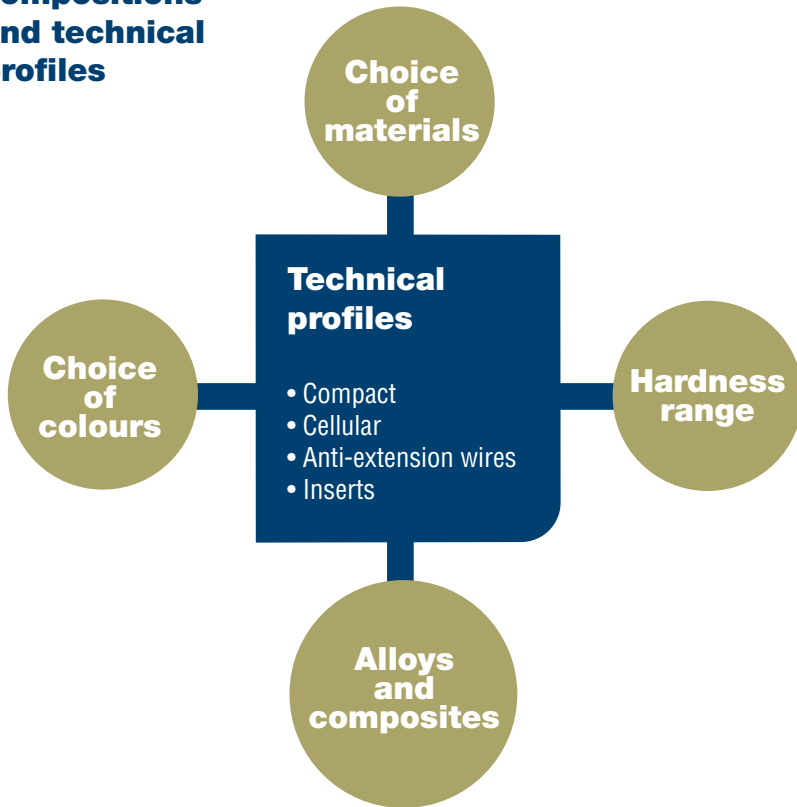
Insistence on quality

Strict inspections are carried out at every stage of our manufacturing process. All our products are controlled by a series of in-house tests to determine their efficiency and resistance.

Thanks to our insistence on quality we have been awarded the following certifications:



A choice of compositions and technical profiles



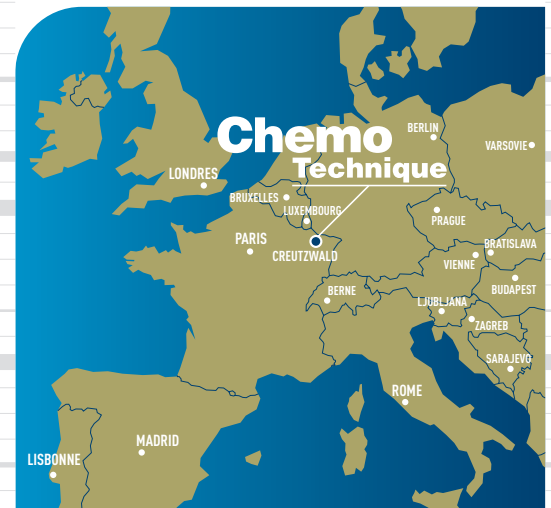
**Chemo
Technique**

Extruded profiles

43, rue du Puits Barrois
F-57150 CREUTZWALD

T. +33 3 87 29 14 20
F. +33 3 87 93 79 88

contact@chemotechnique.com



www.chemotechnique.com

