

A close-up photograph of a person's hands using a welding torch to weld a metal joint. The scene is brightly lit by the welding arc, with a blurred industrial background.

# ***SPENLE***



HIGH QUALITY TECHNICAL DOORS

A photograph of a modern industrial building with a large glass facade and a dark grey roof. The SPENLE logo is visible on the building's exterior. A paved parking lot is in the foreground.

## PRODUCT CATALOGUE





# WHY CHOOSE A SPENLE DOOR

SPENLE designs and manufactures professional doors that are **high-quality, reliable, very sturdy and perfectly finished.**

Our **flexibility, fast service and know-how** mean we can offer you an optimum solution, even for complex renovation projects – **and at a competitive price!**

All SPENLE doors are **custom-made** and supplied **ready to fit.**

## THE SECTORS WE COVER



HOSPITALS/LABORATORIES



FOOD INDUSTRY



CATERING



INDUSTRY/LOGISTICS

## A WIN-WIN PARTNERSHIP

### ARCHITECTS

SPENLE doors, with their wide range of models, colours and finishes available, leave you plenty of room to express your **creativity** whilst guaranteeing a product **that will always live up to your technical expectations.**

These are premium quality doors designed **for the most demanding environments.**

### INSTITUTIONS

Choosing SPENLE doors means guaranteed peace of mind **and satisfied users.**

SPENLE doors have all the certifications needed to allow you to make the right choice for your particular contexts.

### INSTALLERS

Custom-made and supplied ready to fit, SPENLE professional doors are designed for **fast and durable** installation. Your customers will be doubly satisfied.

### USERS

Reliable, rugged, practical and attractive SPENLE doors are sure to make an impression. Whatever the context you are using it in, **you are sure to have the most suitable door there is.**

## APPROVALS & CERTIFICATIONS

**CSTB**  
le futur en construction

**Efectis**

**FDA**  
APPROVED





# SPENLE

HIGH QUALITY TECHNICAL DOORS



INDUSTRY  
LOGISTICS



Economical, maintenance-free, reliable and ideally suited to multiple uses, SPENLE strip curtains and flexible PVC doors are sure to be able to meet the specific requirements of your environment.

These strip and swing doors are mounted on a heavy-duty frame or fastenings made of galvanised, powder-coated or stainless steel for the harshest environments, with flexible PVC strips available in a wide variety of types, widths and thicknesses sometimes with very specific high-tech properties:

- Transparent crystal PVC to insulate and partition whilst maintaining light and visibility,
- Through-coloured opaque PVC to insulate and conceal,
- Fire-retardant PVC to meet fire safety standards,
- UV and fire-resistant PVC to protect against harmful radiation from arc welding, etc.

**Our models for  
Industry and Logistics:**

**SP2000 / L22 / L22X / L22 Kit**

**D22 / D22X / O22 / O22X**

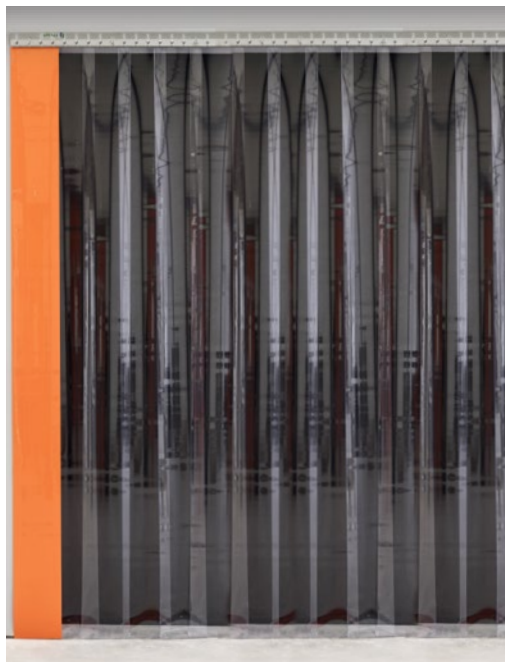
**Polyethylene bump  
rails and skirting**



# PVC STRIP CURTAINS

TO INSULATE AGAINST THE COLD, PROTECT FROM DRAUGHTS, DUST, NOISE OR LIGHT

INDUSTRY/LOGISTICS



## STRIP CURTAIN

# L22 L22 KIT

## A SIMPLE, EFFICIENT AND HIGHLY COST-EFFECTIVE SOLUTION

- The L22 strip curtain allows you to **protect** your staff, products and materials **from the cold** or heat, **draughts, dust, noise** or light and to make **substantial savings on your energy bills**.
- It consists of an **exclusive, ingenious and strong hanging rail**: covered and closed, it guarantees **better sealing** than conventional strip curtains and even quicker fitting.
- The **flexible PVC** strips can be of **different types**: classic transparent crystal, through-coloured opaque, flame-retardant, UV and fire-resistant for welding screens or antistatic for ATEX (explosive atmosphere) environments.
- You can receive your **made-to-measure, ready-to-fit** curtain **in the shortest of lead times**.



## FEATURES & BENEFITS



Insulation from cold or heat



Draught protection



Wide choice of strips: crystal, opaque, flame-retardant, UV-resistant, antistatic, etc.



Sturdy profile



Suitable for passage of forklift trucks



Economical



Recyclable

## A SPENLE INNOVATION: L22 HANGING RAIL



- Particularly suited to industrial settings: **extremely sturdy**, it is covered to guarantee better insulation and provide a smart, attractive finish.
- The L22 rail is a **universal rail** without hanging plates, which **can be used with all types of strips** whatever their width.



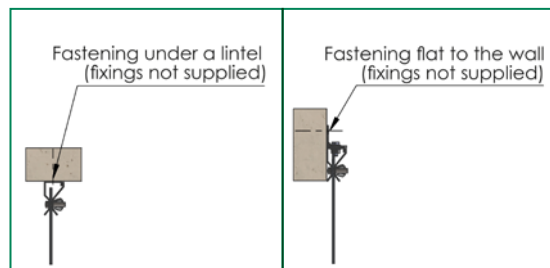
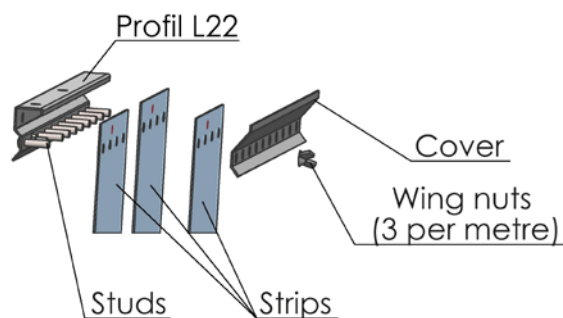


## TECHNICAL CHARACTERISTICS

### THE L22 HANGING RAIL (SPENLE INNOVATION)

- This extremely sturdy rail consists of a **support bar** and studs, on the one hand, and a **cover** on the other. The pre-cut and punched strips are positioned one by one on the studs, then covered by the **cover**, which holds the assembly together with wing nuts.

It is a **particularly effective** fastening system, which also guarantees **ultra-fast installation**.

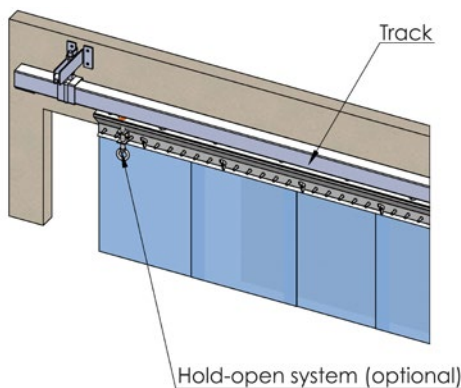


- It is available in **galvanised steel 2 mm thick**, in **grade 304L or 316L stainless steel** for the most demanding and highly corrosive environments, in **lengths of 2 m, 2.50 m or 3 m** and can be cut to the length you require.

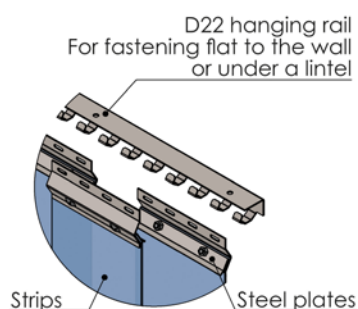
- Can be fitted to the ceiling or flat to the wall above the opening.

### VARIANTS AND ADAPTATIONS

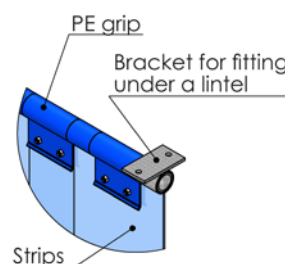
- Sliding L22 strip curtain** to allow the opening to be completely or partially cleared. It consists of a fastening rail mounted on a **galvanised steel** or **stainless steel** "Sportub" track, with a **pull cord operating system**.



- D22 unhookable hanging rail**, made of **galvanised steel** or **grade 304L stainless steel**, with strips mounted between plates and counterplates.



- O22 swing-type hanging rail**, particularly suited to very low openings. The tilting strips are fitted on a **galvanised steel** or **grade 304L stainless steel** tube using **polyethylene shells**.



## STRIP CURTAIN

### L22 L22 KIT

IN INDUSTRY/LOGISTICS SETTINGS  
THE L22 STRIP CURTAIN  
is ideally suited to:

- insulating production sheds,
- doubling of sectional doors and metal curtains for loading docks,
- providing temporary and very cost-effective insulation for building sites,
- welding screens with UV and fire-resistant strips,
- packing booths in clean rooms, etc.

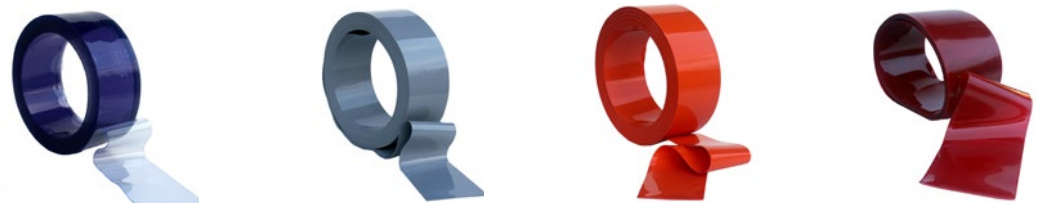




TECHNICAL CHARACTERISTICS

FLEXIBLE PVC STRIPS

- Transparent crystal with rounded edges,
- In widths 100, 200, 300 or 400 mm and thicknesses ranging from 2 to 4 mm, depending on the type of PVC chosen,
- Partial or total overlapping.
- Special strips and technical types of PVC:**
  - through-coloured opaque PVC – colours are silver grey, orange or white, to secure or conceal certain areas,
  - antistatic PVC for explosive atmosphere (ATEX) environments and clean rooms,
  - flame-retardant PVC, B-s3,d0 fire rating,
  - UV-resistant or EN 1598-compliant UV-resistant for welding screens,
  - extreme cold PVC or polar PVC for sub-zero temperatures.



THE DIFFERENT TYPES OF FLEXIBLE PVC AVAILABLE							
Width/ Thickness in mm	Crystal	Polar	Food contact	Opaque	Anti- static	B-s3,d0 flame- retardant	EN 1598 red UV- shielding
100/2	Q						
200/2	Q	Q	Q	Q Q Q	Q		
300/2	Q		Q				Q
200/3	Q						
300/3	Q	Q		Q Q	Q	Q	
400/3	Q						
400/4	Q						

L22 KIT, TO MAKE YOUR OWN CURTAIN

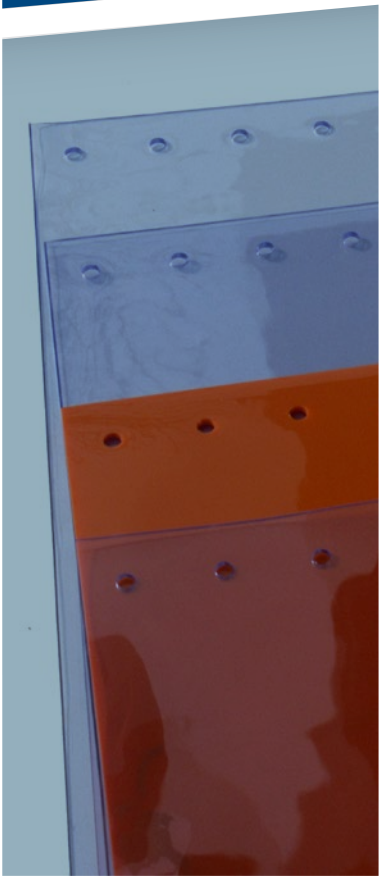
- You can choose a kit version if you have a **specific need**, if you are in a particular hurry or simply if you are looking for **a low-cost solution**.
- The kit consists of **hanging rails** in lengths 2 m, 2.50 m or 3 m plus **rolls of the PVC strip** of **your choice**.
- All you have to do is cut the rail to length, punch and cut the strip to the length you need, and then install it all **with disconcerting ease**.



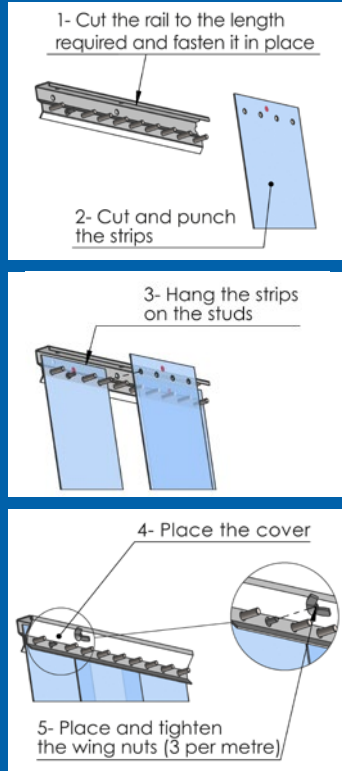
For kits, the strip is available in 50- or 25-meter rolls of crystal PVC 200/2 and 300/3.

STRIP CURTAIN

L22  
L22 KIT



INSTRUCTIONS FOR MAKING AND FITTING A KIT STRIP CURTAIN:





# FLEXIBLE PVC SWING DOOR

## SIMPLE DOUBLE-ACTION DOOR TO IMPROVE THE THERMAL AND ACOUSTIC INSULATION OF YOUR PREMISES

INDUSTRY/LOGISTICS



FLEXIBLE PVC  
SWING DOOR

SP2000

### A DOOR DESIGNED TO LAST!

- Much **cheaper** to buy and maintain than a high-speed door, the **SP2000** flexible PVC swing door **requires no maintenance or even periodic checking**.
- It features an **extremely rugged metal structure** and double-acting operation thanks to an **integrated, impact-protected return system**, for sizes up to 8 m x 8 m.
- There is no risk of this door **breaking down** and leaving staff and goods stranded on one side.



- It allows you to **keep heat loss or cold air leakage to a minimum** since the opening of the door is always limited to the size of the person or vehicle going through it and the leaves close automatically immediately afterwards
- It allows the **passage of suspension rails** and **overhead cranes**.
- **Made to measure and supplied ready to fit**, it is available in **manual and automatic versions**, single or double-leaf, to meet all your requirements.

### FEATURES & BENEFITS



Reduces heat loss



Heavy-duty product



Superior quality



Wide enough for  
forklift trucks



Economical



Recyclable

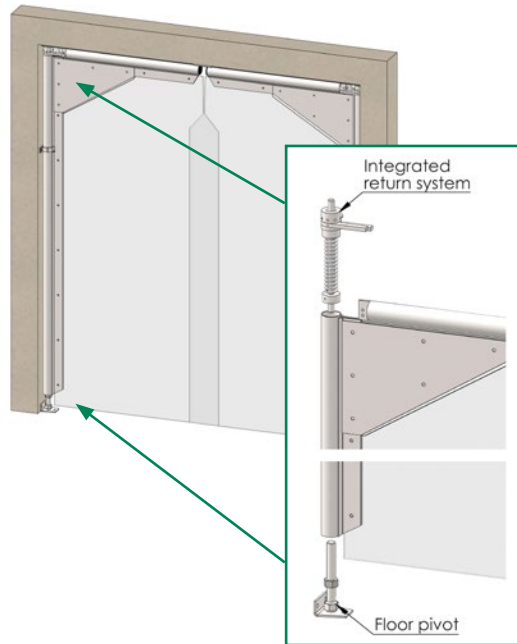
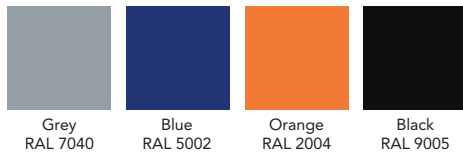


## TECHNICAL CHARACTERISTICS

### STRUCTURE

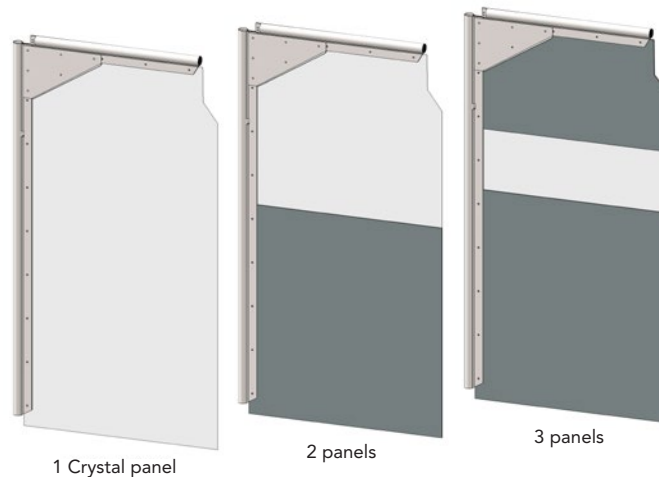
- Heavy duty **coated steel** structure,
- Return system adjustable with a **torsion spring integrated into the frame** and protected from impacts
- Rotates on a **height-adjustable** pivot,
- Anti-drop device** on large doors,
- Optional **90° hold open** feature,
- Opening simply by pushing and automatic closing by an **adjustable tension** system.

### STRUCTURE COLOUR

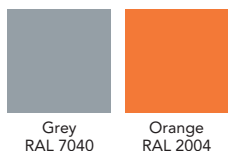


### FLEXIBLE PVC PANELS

- Overlapping in the centre for double-leaf doors,
- 6 or 8 mm thick,
- Transparent crystal flexible PVC with possibility of having opaque flexible PVC for impact sections at the top and/or bottom.

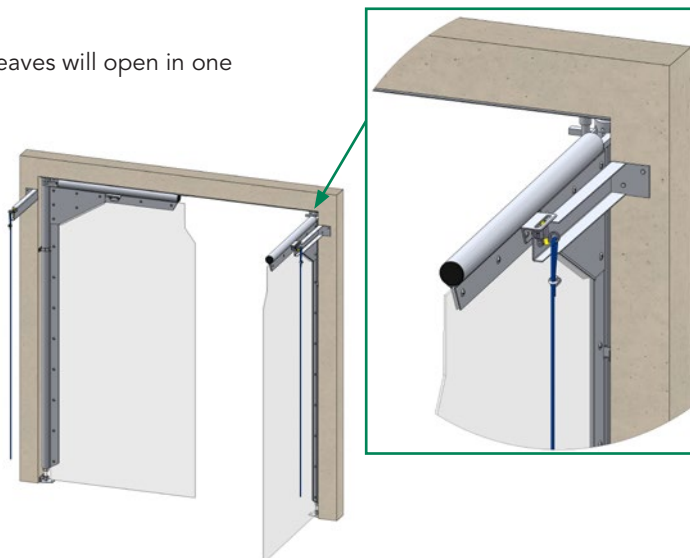


### COLOURS OF OPAQUE FLEXIBLE PVC



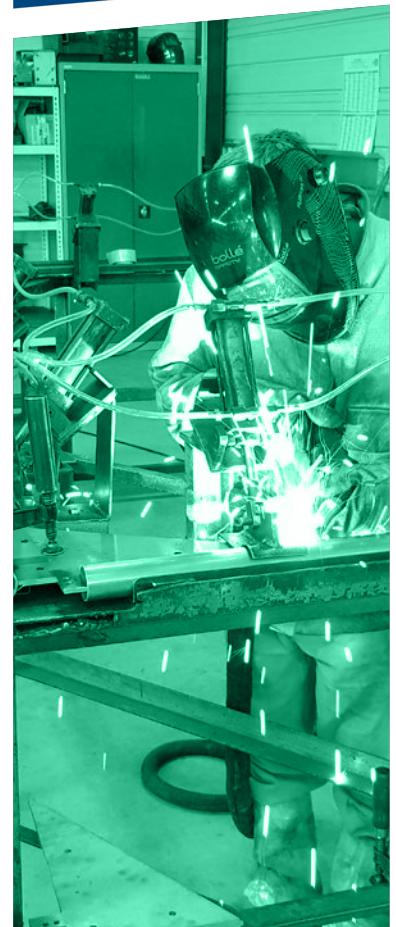
### OPTIONS

- 90° hold open feature,
- Single-acting operation – the leaves will open in one direction only,
- All grade 304L brushed stainless steel version (structure, return mechanism, pivots, etc.) for aggressive or food industry environments,
- Automatic version with electro-pneumatic mechanism.



## FLEXIBLE PVC SWING DOOR

### SP2000





# BUMP RAILS AND SKIRTING

IMPACT-RESISTANT, MADE OF SOLID POLYETHYLENE  
TO PROTECT INFRASTRUCTURE AND EQUIPMENT



INDUSTRY/LOGISTICS



WALL  
PROTECTION

BUMP  
RAILS  
SKIRTING

## EXCELLENT PROTECTION FOR WALLS AGAINST REPEATED KNOCKS FROM PALLET TRUCKS AND FORKLIFT TRUCK

- These polyethylene wall bump rails and skirting guarantee **unrivalled protection** of your industrial or logistics infrastructure **against repeated knocks** from forklift trucks and pallet trucks.
- Made of solid high-density polyethylene with no hollow parts, they are also **water-repellent**, **unaffected by most cleaning products**, and provide real, **unbreakable impact protection**.



- They are **through-coloured** and available in a range of **9 different colours**: red or yellow **to indicate danger** for example, grey for discretion and **to blend into the environment**, or blue, black or green to add **a decorative touch** to your premises. The possibilities are countless.



## PRODUCT ADVANTAGES



Ultra  
impact-resistant



Water-repellent



Protection against  
passing forklift trucks



Unaffected by cleaning  
products



Recyclable

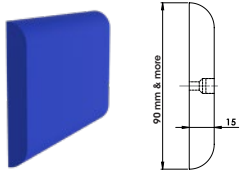


## TECHNICAL CHARACTERISTICS

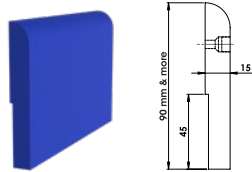
- Made of **solid high-density polyethylene**, they are extremely impact-resistant and perfectly water-resistant,
- Manufactured with **rounded edges** (and with a **rebate for a floor U-profile** and a **bevelled heel at the bottom** for heeled skirting) to facilitate cleaning and prevent the build-up of dirt or deposits,
- Supplied **pre-drilled** and with **flush screw caps** for optimum hygiene and a smooth, impeccable finish.
- Available in lengths of 2 meters 15 mm thick as standard – choice of depths and colours.

### THE DIFFERENT MODELS OF WALL PROTECTORS:

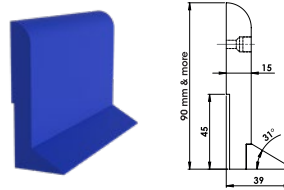
● Polyethylene bump rail



● Straight skirting



● Heeled skirting



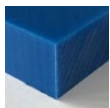
## OPTIONS

- Thicknesses 20, 25, 30 or 40 mm,
- Supplied with stainless steel fixings for fastening onto cladding,
- 45° chamfers instead of rounded edges,
- Internal and external corners for easier fitting,
- End matching,
- Bump rails or skirting with seals for even better hygiene – PPJE® models,
- Can be supplied in lengths of 2.5 m or 3 m on request and depending on quantity required.

## COLOURS



Snow white



Ocean blue



Emerald green



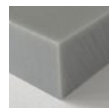
Lime green



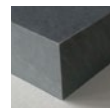
Mimosa yellow



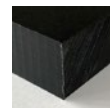
Poppy red



Pearl grey



Graphite grey



Slate black

### THE BUMP RAILS AND SKIRTING are ideally suited to:

- protecting partitions in distribution warehouses,
- protecting unloading dock walls...

## WALL PROTECTION

### BUMP RAILS SKIRTING





# SPENLE



HIGH QUALITY TECHNICAL DOORS



agence-tiz | tiz.fr | Photo credits : Alex Filz / AdobeStock

For more information, go to

[www.spenle-international.com](http://www.spenle-international.com)

**SPENLE**   
HIGH QUALITY TECHNICAL DOORS

Terrasse de la Sarre  
4 Terrasse Rhône Alpes  
F - 57400 Sarrebourg  
+33 (0)3 87 25 78 00

[info@spenle-international.com](mailto:info@spenle-international.com)