



COMPANY PROFILE



HEADQUARTER IN PARIS

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OUR STORY

Creation in 1978 : we have more than 40 years designing, manufacturing and installing expansion joints, flexible connections for piping and ducting systems.

We serving any type of heavy industry with our wide range of FABRIC, METAL and RUBBER EXPANSION JOINTS (coal, gas, biomass fired power plants, hydro power plants, water desalination plants, cement plants, steel plants, chemical and petrochemical plants, sugar plants)

SEIRIS works in close collaboration with the most famous EPC companies (Engineering Procurement Construction), OEMs (Original Equipment Manufacturers), end users.

Operating internationally, we are present in Europe, USA, Central America, Middle East North Africa (MENA), India and South East Asia. Our expansion joints are installed worldwide!

Our Clients from these very different industries are our most valuable R&D experts. With their help we keep on developing the most suitable solutions for the most different and critical applications.

We have production facilities in Paris (France), Sousse (Tunisia), Hyderabad (India), Izmir (Turkey).

Tailor Made fabrications according to Dimensions, Shapes and Operating Conditions of our client's most critical applications.

We manufacturing and testing our products according to internationally recognized standards (E.S.A, F.S.A, E.J.M.A, ASME, AD MERKBLATTER, ASTM, ABS...)

More than simple products, SEIRIS is offering turnkey solutions from the design to the installation of these expansion joints :

- Inspection
- On site measurements
- Expansion joints inventory
- Installation Supervision
- Installation
- Training
- Seminars...



FABRIC EXPANSION JOINTS

Single Layer or Multiple Layers U-Type or Belt Type configuration With or without Bolster (insulation) With or without steel frame Materials : Technical textiles Temperature : up to 1 200 °C Pressure : up to 0,25 bar





METALLIC EXPANSION JOINTS

Single ply or Multiple plies Single convolution or Multiple convolutions To be welded or flanged Type configuration Materials: Carbon steels, Austenitic stainless steels, Nickel Alloys ... Temperature: up to 1200 °C Pressure: up to 120 bars



Hinged

Rounded Corners



Jacketed

TANANAA

Miter Corner

Lateral Pres

Pressure Balanced



Gimbal



camera corners



RUBBER EXPANSION JOINTS

Single ply or Multiple plies Single convolution or Multiple convolutions Swivel or Integrated flanges Type configuration Materials: Wide range of rubbers Temperature: up to 200 °C Pressure: up to 25 bars





PICTURES OF EXPANSION JOINTS

FABRIC EXPANSION JOINTS



METALLIC EXPANSION JOINTS



COMPENSATEURS CAOUTCHOUC



OUR REFERENCES

