DILATOFLEX®

Joints for large pipe systems

Our special products are installed in nuclear power plants and provide watertightness between the turbine and the condenser. SumiRiko Industry France S.A.S is certified "nuclear" and a lot of power plants all over the world are equipped with its products. We can manufacture joints of any length matching your other applications.

Durability: 15-20 years depending on conditions of use.

Various qualities of rubber: abrasion, temperature, different fluids (sea water...)

From 16 m up to 42 m length (unlimited possibilities)
Assembly at customers site on request

Joint « BPO » or joint « DOG-BONE»



Joint manufactured depending on your need and assembled at your warehouse or at ours.

 $\underline{\textit{Application}}$ turbine/condenser joint for thermal and nuclear power plant.

<u>Composition</u>: two ropes and textile cord-layers resulting from tire technology.

Assembly: clamping systems.

Joint « BC1 »



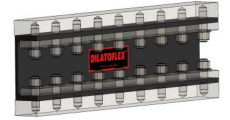
Manufacture of 24,25 m length joint. Assembled at your warehouse or at ours.

<u>Application</u>: turbine/condenser joint for thermal and nuclear power plant. <u>Composition</u>: two ropes and textile cord-layers resulting from tire techno-

logy.

Assembly: clamping systems.

Joint



Possibility to manufacture right-angled joint. Assembled at your warehouse or at ours.

<u>Application</u>: Thermal and nuclear power plants.

Composition: rubber et polyester fabric.

Assembly: bolting (drilling of your choice).

