

## Joint for large pipe systems

Our special products are installed in nuclear power plants and provide watertightness between the turbine and the condenser. Anvis Industry 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.

Application : turbine/condenser joint for thermal and nuclear power plant.

Composition : two ropes and textile cord-layers resulting from tire technology.

Assembly : clamping systems.

### Joint « BC1 »



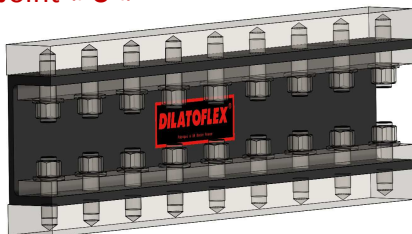
Manufacture of 24,25 m length joint. Assembled at your warehouse or at ours.

Application : turbine/condenser joint for thermal and nuclear power plant.

Composition : two ropes and textile cord-layers resulting from tire technology.

Assembly : clamping systems.

### Joint « U »



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

Application : Thermal and nuclear power plants.

Composition : rubber et polyester fabric.

Assembly : bolting (drilling of your choice).

