



The sheet TEADIT NA 1100 is made from graphite and carbon fiber with NBR binder + excellent qualities of resistance to temperature and pressure. The manufacturing is done under constant control of quality parameters defined by TEADIT: thickness control, control tolerances and temperature control. **ISO 9001 certification.**

### Propriétés :

Easy to cut and having excellent ductility sheet NA 1100 **is recommended for sealing petroleum, water, saturated steam, solvents, gases and chemicals in general.**

### Agréments :

- TA Luft
- DVGW
- Blow Out Test VDI 2200
- Germanischer Lloyd approbation
- KTW

### Avantages :

TEADIT NA 1100 is a flexible sealing plate for pressure and temperature averages 450 ° Max 130 and Max Bars. (Parameters not associated)

- Universal
- Low leakage rate
- Anti burst safety (VDI 2200)
- Resistance over time
- Excellent performance for applications in gas medium, acid and saturated steam.

### Médias d'applications :

**Peak temperature: 450 ° C**

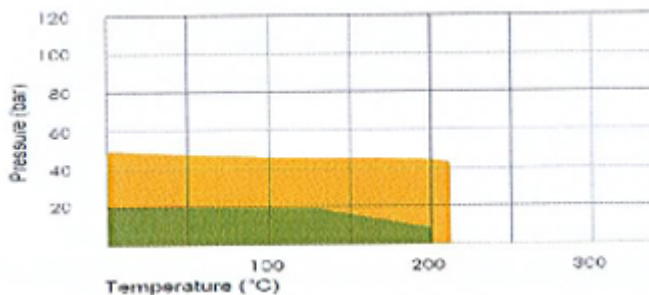
**Constant temperature: 270 ° C**

**Maximum pressure: up to 130 Bars**

**A constant pressure of work: 70 Bars**

**Color: Black**

**Thickness: 1/1.5/2/2.5/3**



Cutting on request

We reserve the right to modify our products and ranges at any time to improve them.

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