

REV2025203

TEADIT GP 1520

Graphite sheet without metal inlet

Description:

TEADIT expanded graphite sheets are produced from pure, expanded flexible graphite and do not contain any other fibers or filler materials.

Properties:

TEADIT expanded flexible graphite sheets are universally applicable for gases and fluids. They are chemically resistant against most media, have excellent thermal conductivity, can be stored indefinitely, do not need anti-stick coating and are extremely resistant to temperature cycles.

Application areas:

Because of its specific structure expanded graphite sheets are particularly suited for applications with extremely high or low temperatures, with highly corrosive and aggressive media, for sensitive flange materials and for gas and steam applications.

Technical data:

• Temperature range: -240 °C up to +450 °C,

with steam up to +650 °C, in inert conditions up to $+1.000\ ^{\circ}\text{C}$

0 - 14 • pH range: 30 bar pressure:

> 98 %* · carbon content: • chloride content: < 30 ppm • sulphur content: < 1000 ppm

• density (graphite): 1.0 g/cm³ • compressibility: 40 - 50 % > 10 % recovery: residual stress: $> 45 \text{ N/mm}^2$

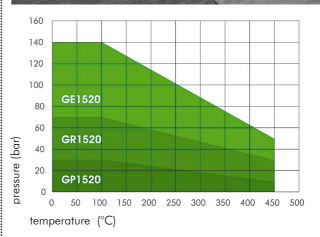
< 1.0 % • ash content: > 3.5 MPa• tensile strength:

• sheet size (in mm): 1.000 x 1.000

1.0 / 1.5 / 2.0 and 3.0• thickness (in mm):







We recommend to use the styles with metal insertions, because graphite sheets are fragile and therefor difficult to

Since all properties, specifications and application parameters shown throughout this catalogue are approximate and may be mutually influenced, your specific application should not be undertaken without independent study and evaluation for suitability. All technical data and advice given is based on experiences TEADIT® has made so far. Failure to select proper sealing products can result in damage and/or personal injury. Properties, specifications and application parameters are subject to change without notice. TEADIT® does not undertake any liability of any kind whatsoever. Please note: the color of the actual product might vary from the above image on this data-sheet.

^{*}higher purity on request