

# Graphite gasket reinforced with metal mesh

Code: KXT1030



## Description

A premium quality graphite jointing gaskets made by 98% pure exfoliated graphite. High quality grade made by 99.8% grade graphite is available for nuclear industry applications.

The gasket is reinforced by metal foil inside.



Item no.: KXT1030

## Graphite Gasket Reinforced with Metal mesh insertion

Item no.: KXT1030

- \* With metal mesh reinforced inside.
- \* Tough and versatile composite for high pressures
- \* Strong composite construction without adhesives
- \* Extra strength for ease of handling and fitting.
- \* With or without eyelets.

## Prime Features

- \* Widest temperature range.
- \* Very easy to cut: although large gaskets may need support during carriage and fitting.

## Specification

- > Density: 1.0g/cm<sup>3</sup>
- > Compressibility (ASTM F36A): 15~35%
- > Recovery (ASTM F36A):  $\geq 20\%$
- > Pressure: 200bar
- > Temperature: -240~+550 oC
- > PH: 0~14

## Dimension

ASME B 16.21, DIN2690, And according to your requirements.

Copyright © 2014-2015

Ningbo Kaxite Sealing Materials Co., Ltd.

No.134,Huancheng North Road,Jiangbei District,Ningbo City,Zhejiang Province,China (Zip:315020)

Website:<http://www.seal-china.com> E-mail:[sales@seal-china.com](mailto:sales@seal-china.com),[kaxite@seal-china.com](mailto:kaxite@seal-china.com)