

## JX 1201 Reinforced Graphite Sheet

With Stainless Steel Tanged Insert

## Description

This product is manufactured from flexible graphite sheet mechanically clinched to 0.1mm thick SS316 tanged insert. The layers are mechanically laminated together with no adhesive or binder.

Reinforced Graphite Sheets are ideal sheet gasket materials for most industrial fluid sealing applications. They resist corrosive chemicals, high temperature, and high pressure. Recommended to be used in refineries, chemical and petrochemical plants, paper mills, mines and other industrial fields.

## **Technical Data**

	JX 1201
Material of insertion	SS316/SS304(tanged)
thick of insertion	0.10mm
Working Temperature	-200℃ to +500℃ Oxidizing
	-200℃ to +650℃ Steam
Max. Pressure	200bar
Density	1.1g/cm <sup>3</sup>
Carbon Content	99%
Ash Content ASTM C561	≤1%
Leachable Chloride ASTM D-512	50ppm Max
Sulphur Content ASTM C-816	1000ppm Max.
Fluorides Content ASTM D-512	50ppm Max.
Stress Relaxation DIN 52913	>48N/mm2
Compressibility ASTM F36A-66	30-40%
Recovery ASTM F36A-66	15-20%

## **Standard Size**

Width: 1000mm, 1500mm Length: 1000mm, 1500mm Thickness: 1.0mm to 4.0mm