



Graphite packing

Article description: P666

Article forms: Rectangular or quadratic

Preparations: Without any additionally preparation

Materials: Flexible pure graphite threads (with cotton carrier threads)

Mechanical properties:

- Low friction coefficient
- Good compressibility
- Good sliding properties and thermal conductivity

Thermal properties:

Flexible pure graphite threads

- Max. continuous temperature 450 °C
- Short-term 500 °C possible

Chemical properties:

- Good resistance to solvents, fuels, lubricants, salt water, steam, water, fuels, gas, chemical products, oils, acids and alkalis, waste water
- Not resistant to strongly oxidizing media

Applications:

Universal packing in high pressure and high temperature range.

For waves.

Particularly suitable for the power station and chemical industry as well as for refineries.

Application limits:

	p (bar)	v _g (m/s)	рН	T (°C)
Pumps	30	30,0		
Pistons	80	2,0	1-13	-100 to 450
Valves	200*	1,5*		(650**)

^{*} chambered, ** 650 °C with steam

Dimensions: 4 - 25 mm edge length quadratic or rectangular (tolerance +/- 10 %)