

previous view





PTFE BRAID PACKING - TYPE PF167

Product's category

Gasket made of PTFE + RUBBER CORE

Characteristics

Flexible gasket made of a hollow rubber core, protected by two wear resistant PTFE bands, wrapped in thick polypropylene angular padding, also protected by PTFE tape and further covered with a braided PTFE ribbon braid. It is available in square and rectangular sections, in rolls to be cut in the desired length or in a wide range of preformed rings, ready to be mounted on chemical inspection doors or tanks used for transport.

Maximum operating temperature is 100 ° C.

Navy Tank retains its elasticity and efficiency for a long time, ensuring a tight seal.

Applications

Main application as gaskets for industrial tanks.

Suitable for naval industries, nuclear industries, refineries, petrochemical industries, paper mills, chemical industries and sugar factories.



Theoretical weights

Section (mm)	Weight (kg)
4 x 4	1,5
5 x 5	1,5
6 x 6	2,5
8 x 8	2,5
10 x 10	2,5
12 x 12	2,5
14 x 14	5

Section (mm)	Weight (kg)
15 x 15	5
16 x 16	5
18 x 18	5
20 x 20	5
25 x 25	5



