



index

[previous view](#)

H1-31
data sheet

PACKFLUID

H1

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.



PTFE + RUBBER CORE

PF167

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