



NAFLON PTFE Pipe with Fillers

The NAFLON PTFE pipe is compression molded into a thick-walled cylinder. These pipes can be cut into required dimensions for use as valve seats or V packings with chemical resistance, lubrication-free bearings, gaskets, packings and more.

Standard Dimensions

Unit: mm

Length	Outer diameter
100	20 - 1115
1000	19, 21, 30

* For standard dimensions, please see the tables of standard dimensions on Page 12 and 13.

* For dimensions of filled versions, please contact us.



Long Pipe

Types of NAFLON PTFE Pipe with Fillers

TOMBO No.	Filler	Application
G15 9008-G20 G25	Glass fiber (15%, 20%, 25%)	packings, bearings, piston rings, machinery parts, electrical insulation materials
9008-GGR	Glass fiber/Graphite	Non-lubricated bearings, piston rings, valve sheets
9008-GMo	Glass fiber/ molybdenum disulfide	Bearings, etc.
9008-BR	Bronze	High-speed bearings, machinery parts, etc.
9008-SC	Special carbon	Gaskets, valve discs, valves sheets, machinery parts (for fluoric acid) etc.
9008-GR15 GR30	Graphite	Bearings, piston rings, mechanical seals
9008-CF10 CF15	Carbon fiber	Valve sheets, valve discs, bearings, etc.
9008-SCCF	Special carbon, carbon fiber	Valve sheets, valve discs, etc.

* The TOMBO No. 9008-SCCF contains high proportions of fillers, possibly causing leakage when used as gas seals in specific working conditions. For details, please contact us.