

# ASBESTOS-FREE SEALING SHEETS



#### AFG-400 XT®

Fibre-gum sealing sheet



### AFG-330 MT®

Fibre-gum sealing sheet



**Sheet** description A unique sealing sheet is made of aramid fibers, special additives combined with high-quality HNBR, which achieves extraordinary properties, such as long life, maintaining the flexibility of the material at high temperatures, in combination with improved chemical resistance.

Area of use

**Sheet** 

Ecological sealing material protects the vironment with excellent resistance in the area description of steam of higher parameters. The sheet contains a high-quality mixture of aramid and mineral fibers

connected by NBR rubber.

Area of use

Sealing material suitable for water, oil, petrol, steam, hydrocarbons, solutions of organic and inorganic acids, coolants and lubricants. Sealing material suitable for the highest pressures and temperatures.

The sealing sheet is, by its composition, suitable above all for applications in the area of steam. It has a wide range of applications for sealing water, oils, cooling liquids and basic chemicals in the petro-

chemical industry.

Certificates

Max. **Temperature**  TA Luft

short-term	°C	450
long-term	°C	400 (steam 350)
	Bar	130

Max.
Temperature
Max. Pressure

short-term	°C	450
long-term	°C	330 (steam 250)
	Bar	120

### AFG-250 ST®

Max. Pressure

Fibre-gum sealing sheet



AFG-150 LT®

Fibre-gum sealing sheet



**Sheet** description

Flexible sealing sheet resistant to brittleness with excellent properties and chemical resistance.

Area of use

The sealing sheet is especially intended for water, steam, in the area of power plants, municipal waste and in heating systems. Resistant to oil, gas and cooling liquids, therefore it is also suitable for sealing engines.

Certificates

Germanischer Lloyd, GOST

Sheet description	The sealing sheet is made of organic fibe connected by NBR.
Area of use	The sealing sheet has a wide area of use in a branches of industry with the lowest parameter

Sealing sheet suitable for water, steam, gases, oils and basic chemicals.

Certificates

Germanischer Lloyd, KTW, GOST, PZH Poland

Max. Temperature

short-term	°C	320
long-term	°C	250 (steam 220)
	Rar	400

Max.
Temperature
Max. Pressure

short-term	°C	210
long-term	°C	150 (steam 120)
	Bar	40



# GRAPHITE SEALING SHEETS



### AFG-500 HP® Graphite sealing sheet



AFG-500 HT®
Graphite
spaling sheet



Sheet description Premium graphite sheet with a high content of expanded graphite, without additional fillers and reinforced with several spiked stainless steel inserts.

Area of use

description

Sheet

High-quality and most widely used sealing sheet made of expanded natural graphite reinforced with a spiked stainless steel insert.

Area of use

The sealing sheet AFG-500 HP® is intended for the most demanding applications, where high thermal resistance of the material is required, combined with high pressures, even under changing working conditions. Due to the premium quality of the graphite, the sheet is intended for highly stressed flange connections and devices in the area of steam and strong chemicals. Due to the improved sealing effect, it reduces the share of fugitive air emissions.

The sealing sheet AFG-500 H is intended for standard applications with a high temperature range and wherever high resistance to chemicals is required. Due to high-quality graphite with the minimum content of 99% and stainless steel sheet resists changes in pressure for a long time, and is therefore suitable for extreme conditions of steam distribution and pipes. Due to its unique composition and BAM certificate, the sheet is also

Certificates

TOTAL

Certificates

suitable for oxygen tanks. DVGW, FIRE SAFE, BAM

Max. Temp.	°C	-200/+550
Max. Pressure	Bar	300

Max. Temp.	°C	-200/+550
Max. Pressure	Bar	200

### AFG-500 UF® Graphite sealing sheet



AFG-500 NI® Graphite sealing sheet



Sheet description

Area of use

Universal flexible graphite sheet with several layers of graphite, coated with a thin protective polymer film on both sides.

description

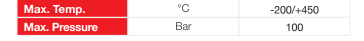
Sheet

Graphite sealing sheet reinforced with smooth nickel foil.

The sealing sheet AFG-500 NI" is intended for Area of use applications with high temperatures and pressures, and everywhere where higher chemical resistance is required. The advantage is simple manual processing (even with a knife).

The sealing sheet AFG-500 UF® is due to its unique structure suitable for applications where thermal and chemical resistance is required. The polymer foil effectively prevents scratching and is also fully "antistick". The sheet offers not only easy processing but also the possibility of cutting with scissors. When using thin-walled gaskets, the lining material does not disintegrate, which is why it is suitable also for service interventions directly at the operation sites.

Max. Temp.	°C	-200/+550
Max. Pressure	Bar	150



## AFG-500 AL® Graphite sealing sheet



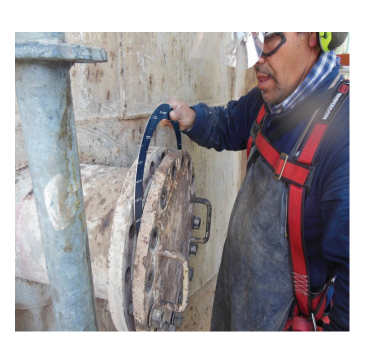
Sheet
description

Graphite sealing sheet reinforced with smooth aluminum foil.

Area of use

The sealing sheet AFG-500 AL® is intended for moderately demanding temperature and chemical applications. The natural texture and adaptability of the material predetermines the use of the sheet on damaged and corroded holes. It is suitable for simple manual processing (even with a knife).

Max. Temp.	°C	-200/+550
Max. Pressure	Bar	100







**AFINIS Group s.r.o.** 

Žitná 1, 831 06 Bratislava

**Trade Center** 

+421 2 491 048 20-24

**AFINIS Point - Retail Shop** 

+421 2 491 048 25

info@afinis.sk

www.afinisgroup.sk www.autokozmetika.sk www.nextzett.sk

