



- Excellent sealing, thermal and mechanical properties contribute to the reduction of "fugitive emissions"
- Free of hazardous fibres
- "N-nitrosamines free"
- Correspond to DIN 28091-2



Environment – friendly gasket material with outstanding torque retention and thermal resistance. Corresponds to TA Luft.





In order to spread the most comprehensive knowlege of our products, our highly skilled group of experts organized in technical-service department can assist you by solving your sealing problem. If you need our help, contact us.

DONIT TESNI



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BAGL 3000 is a supreme fibre gasket material produced from a combination of aramide and glass fibres, specially selected fillers and elastomeric binders. With a well-considered selection of all ingredients the material is free of N-nitrosamines (certified by MRPRA) and without fibres which are hazardous to human health. Additionally, when it is applied at high temperatures, no emission of hazardous degradation products has been detected. Its carefully balanced composition provides exceptional thermal stability and torque retention when applied in flanged joints. BAGL 3000 is in compliance with DIN 28091-2 and BS 7531 Grade X requirements.

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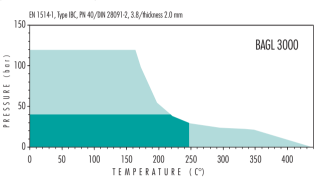
APPLICATION

The exclusive properties of BAGL 3000, particularly its superior torque retention, enable its superior performance in high-temperature applications and when high internal pressure is applied. Additionally, superior thermal stability ensures low maintenance costs and high flange connection safety. Special surface treatment on BAGL 3000 facilitates dismantling after use. These unique properties make BAGL 3000 a reliable choice for use in compressors and pumps. BAGL 3000 is also suitable for sealing thermal oils, fuels, Freons and gases, and for general application in pipelines, steam supply, radiators, boilers and many different flanged joints.

DIN 28090-2 $1.6 - 1.8 \text{ g/cm}^3$

P-T DIAGRAM

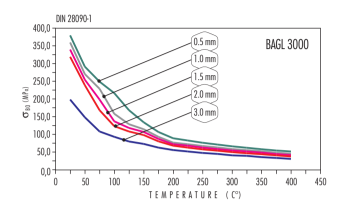
The Pressure - Temperature charts are the most current method of determining the suitability of a gasket material in a known application. Maximum figures for temperature and pressure can be misleading. Max. temperature and max. pressure represent maximum values and should not be used simultaneously. They are given only for guidance, since this max. values depend not only on the type of gasket material but also on the assembly conditions. Use the pressure and temperature graphs to check suitability of chosen gasket material for your application (combination of pressure and temperature).



- General suitability using common installation practices under the condition of chemical compatibility
- Max. performance is ensured through appropriate measures for joint design and gasket installation. Consultation is recommended.
- Limited application area. Technical consultation is mandatory.

O_{BO} DIAGRAM

This diagram describes characteristic values of gasket materials for static seal for used in flanged applications. Given the wide range of gasket applications, these values should merely be considered as a means of assembling the sealing behaviour of gasket under service condition. σ_{BO} shows you maximal allowed surface stress (maximum in service compressive stress) on gasket by operating service temperature for different material thickness.



GASKET CALCULATION PROGRAM

Computer program **DON** demonstrates a successful tool for proper choice of gasket materials & gaskets and for solving a majority of sealing problems connected to the static sealing area.

BASIS

Composition	Glass fibres, NBR
DIN 28091-2	FA-G1-0
Colour	Greenish blue / Green

DIMENSION OF STANDARD SHEET

DIMENSIO	N OF SIANDARD SHEET
Sheet size*	1000 mm x 1500 mm
	1500 mm x 1500 mm
	3000 mm x 1500 mm
	4500 mm x 1500 mm
Thickness	0.5 mm, 0.8 mm, 1.0 mm, 1.5 mm
	2.0 mm, 3.0 mm
Tolerances	Thickness: < 1.0 mm = ± 0.1 mm
	≥ 1.0 mm = ± 10 %
	Length: ± 50 mm
	Width: ± 50 mm

^{*}Other thicknesses available on request

SURFACE

The standard version of BAGL 3000 has a nonstick top and bottom layer. Additional surface treatment is in general unnecessary. Special treatment with graphite, silicone or PTFE on one or both sides is available on request.

APPROVALS

DIN-DVGW, UDT, TARRC/MRPRA, Fire Safe API 607, TA Luft, BAM, BS 7531 Grade X Applied for: HTB, WQc/WRAS, KTW

All information data quoted are based on years of experience in production and All information data quoted are based on years of experience in production and operation of sealing elements. However, in view of the wide variety of possible installation and operating conditions one cannot draw final conclusions in all application cases regarding the behaviour in a gasket joint. The data may not, therefore, be used to support any warranty claims. Whenever there is any doubt, our staff will be pleased to assist you in finding the optimum sealing solutions.

TECHNICAL DATA

Density

General information for a thickness of 2 mm

/		111 37 111
Compressibility	ASTM F 36/J	6 – 12 %
Recovery	ASTM F 36/J	> 55 %
Tensile strength	DIN 52910	≈ 9 MPa
Stress resistance	DIN 52913	
16h, 300°C, 50 MPa		≈ 30 MPa
16h, 175°C, 50 MPa		≈ 35 MPa
Thickness increase	ASTM F 146	
ASTM Fuel B, 5h, 20°C		≤ 5 %
Oil IRM 903, 5h, 150°0	2	≤ 5 %
Specific leakage rate	DIN 3535/6	≈ 0.03 mg/(s·m)
Compression modulus:	DIN 28090-2	
$ullet$ At room temperature: $oldsymbol{arepsilon}_{KSW}$		6.5 – 12.3 %
• At elevated temperature: $\epsilon_{ ext{WSW}/200^{\circ} ext{C}}$		7.0 - 12.0 %
Percentage creep relaxat	ion: DIN 28090-2	
$ullet$ At room temperature: $oldsymbol{arepsilon}_{KRW}$		> 3.5 %
• At elevated temperature: $\epsilon_{ ext{WRW}/200^{\circ} ext{C}}$		≈ 1.2 %
Recovery R	DIN 28090-2	≈ 0.022 mm
*Max. operating condition	ons	
Temperature:		
• Peak		440°C / 824°F
 Continuous 		350°C / 662°F
• With steam		250°C / 482°F
Pressure	120 bar / 1740 psi	
* Temperature and pressure represe	ent maximum values and sho	ould not be used simultaneously.

emperature and pressure represent maximum values and should not be used simultaneously hey are given only as guidance, since they depend not only on the type of gasket materia but also on the assembly conditions. Very important factors are: thickness of material, nature of service medium, type of flange and surface stress. Steam application requires special

CHEMICAL RESISTANCE CHART

The recommendations made here are intended to be a auideline for the selection of the suitable gasket quality. Because the function and durability of the products depend upon a number of factors, the data may not be used to support any warranty claims.

- Recommended
- Recommendation depends on operating conditions
- ▼ Not recommended

Acetamide	Citric acid	lsooctane •	Potassium hydroxide	
Acetic acid 10%	Copper acetate	Isopropyl alcohol	Potassium iodide	
Acetic acid 100%	● Creosote ▼	Kerosene •	Potassium nitrate	
Acetic ester	Cresol	Lead acetate	Potassium permanganate	
Acetone	Cyclohexanol •	Lead arsenate	Propane	
Acetylene	Cyclohexanone 📙	Magnesium sulphate	Pyridine	•
Adipic acid	Decaline •	Malic acid	Salicylic acid	ě
Air	Dibenzyl ether	Methane •	Silicone oil	
Alum	Dimethyl formamide	Methanol •		
Aluminium acetate	Dowtherm 📙	Methyl chloride	Soap	
Aluminium chlorate	E thane	Methylene dichloride	Sodium aluminate	
Aluminium chloride	Ethyl acetate	Methyl ethyl ketone	Sodium bicarbonate	
Ammonia	Ethyl alcohol	Milk	Sodium bisulphite	•
Ammonium bicarbonate	Ethyl chloride	Mineral oil type ASTM no. 1	Sodium carbonate	
Ammonium chloride	Ethylene •	Naphtha	Sodium chloride	
Ammonium hydroxide	Ethylene glycol	Nitric acid 20%	Sodium cyanide	
Amyl acetate	Formic acid 10%	Nitric acid 40%	Sodium hydroxide	
Aniline	Formic acid 85%	Nitric acid 96%	Sodium sulphate	
Asphalt	■ Formaldehyde ■	Nitrobenzene	Sodium sulphide	
Barium chloride	Freon 12	Nitrogen	Starch	
Benzene	Freon 22	Octane •	Steam	
Benzoic acid	Fuel oil •	Oleic acid	Stearic acid	
Boric acid	Gasoline	Oleum 🔻	Sugar	
Borax	Glycerine	Oxalic acid	Sulphuric acid 20%	•
Butane	Heptane	Oxygen •	'	_
Butyl alcohol	Hydraulic oil (Mineral)	Palmitic acid	Sulphuric acid 96%	×
Butyric acid	Hydraulic oil (Phosphate esther type) 📙	Pentane •	Tar	
Calcium chloride	Hydraulic oil (Glycol based)	Perchloroethylene 📙	Tartaric acid	
Calcium hydroxide	Hydrazine	Phenol	Toluene	•
Carbon disulphide	Hydrochloric acid 20%	Phosphoric acid	Transformer oil	
Carbon dioxide	Hydrochloric acid 36%	Potassium acetate	Trichlorethylene	
Chloroform	Hydrofluoric acid 10%	Potassium bicarbonate	Water	
Chlorine, dry	▼ Hydrofluoric acid 40%	Potassium carbonate	White Spirit	
Chlorine, wet	- Hydrogen	Potassium chloride	Xylene	

Potassium dichromate

This edition cancels all previous issues. Subject to change without notice

Isobutane