

Compressed Sythetic Fibre Jointing Sheets

General data

Standard sheet size:

1,5 x 1,5 m 1,5 x 1,0 m 1,5 x 3,0 m

Another sheet sizes are available upon the customer request.

Size tolerance: ± 2 %

Standard thickness: 0,4 – 6,4 mm with wire insertion:

0,8 - 6,4 mm

Thickness tolerance:

 $0.4 - 0.8 \pm 0.1 \text{ mm}$ $1.0 - 6.4 \pm 10 \%$

Surface:

All jointings are produced with an antistick surface on one side.

Wire insertion:

Marking acc. to

Max. pressure

Max. temperature

Majority of the styles can

be supplied with a wire insertion.

TEMAFAST ECONOMY

TEMAFAST SPECIAL



The economical version of jointing

manufactured from mixture

rubber binder.

of organic fibres with NBR/SBR

bearing the second of the seco

Light green

Sealing material based on aramid fibers and other non-asbestos fillers bonded by high quality NBR.

Application

Certification

°C

°C

Bar

Colour

Description

Chemical resistance chart available upon request.

This grade can be used for wide range of applications throughout various types of industries at lower parameters.

This grade has a wide industrial usage at low duty applications in many different market segments.

Technical data on our websites.

Marking acc. to DIN 28 091-2

peak

ASTM F 104

continual

Updated information can be found

DNV-GL, PZH, GOST

FA-Z-12-0

210

140

40

F712 120 M4

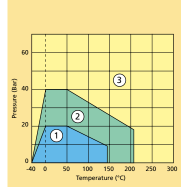
FA-MA-1-0
F 712 111 M4
250
220

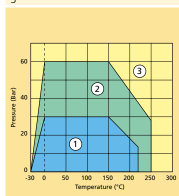
Typical parameters of 2 mm thick jointing

Density	DIN 28090-2	g/cm³	1,9	2,0	
Compressibility	ASTM F 36J	%	11	10	
Recovery min.	ASTM F 36J	%	50	45	
Residual stress (16h/175°C)	DIN 52 913	≈ MPa	20	20	
Gas leakage $\lambda_{2,0}$	DIN 3535-6	≈ mg/(m.s)	0,1	0,06	
Fluid resistance - thickness increase					
Oil IRM 903 (5h/150°C)	ASTM F 146	%	10	5	
ASTM Fuel B (5h/23°C)	ASTM F 146	%	15	5	

- 1 suitable area (even for steam application)
- 2 suitable extended area, technical advice is recommended
- 3 for this area technical consultation is mandatory

Note: Maximum temperature and pressure values can not be used simultaneously.







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1,5 x 3,0 m

Colour

Description

Application

Certification

°C

%

%

≈ MPa

≈ mg/(m.s)

on our websites.

Chemical resistance chart

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	- 1
Technical data	on
Marking acc. to	DIN 28 091-2
Marking acc. to	ASTM F 104
Max temperature	peak

Max. temperature

Max. pressure

Typical parameters of 2 mm thick jointing Density

Compressibility Recovery min. Residual stress (16h/175°C) DIN 52 913

Gas leakage λ_2 0 Fluid resistance - thickness increase Oil IRM 903 (5h/150°C)

ASTM Fuel B (5h/23°C)

ASTM F 146

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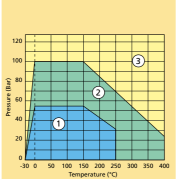
continual

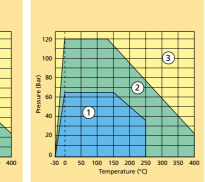
ASTM F 36J ASTM F 36J

DIN 3535-6

ASTM F 146

DIN 28090-2 g/cm³





TEMASIL NG METALLIC



TEMASIL NG

The new generation of high quality

material based on a blend of special

other agents with NBR. It is easy to

This general purpose jointing sheet is

regardful of environment and can be

used in a wide range of industries

such as petrochemical, chemical,

DNV-GL, DVGW, BAM, TA Luft,

food and oil as well as engineering

temperature resisting fibres and

cut due its flexibility and smooth

surface.

WRAS

400

100

50

30

0,06

FA-MA-1-0

F712 111 M5

The new generation of high quality material based on a blend of special temperature resisting fibres and other agents with NBR. This type is reinforced with a wire insertion as the standard.

This universal type of jointing sheet is enviromentaly friendly and is supplied to various kinds of industries, such as petrochemical, chemical, food and oil as well as engineering area. This grade is made with wire insertion inside.

FA-MA-1-ST F 712 111 M7 400

250 (steam 200)

120

250 (steam 200)

50 32

0,08

TEMASIL HT

Light blue

Superior performance compressed jointing material incorporating a blend of special heat resistant aramid fiber and high quality nitrile rubber binder. Completely fresh type of sheets suitable for elevated temperature and steam applications, exhibiting excellent gas sealability.

Due to its composition of high quality raw materials, this particular grade is used in petrochemical, chemical and food industries, wide area of machinery. It is suitable for oils, fuels, lubricants, alcohol, gases, hydrocarbons, water, cooling liquids, and most diluted acids and alkalis. DNV-GL, DVGW, BAM, FIRE SAFE, GOST

FA-MA-1-0 (ST) F712 111 M6 (M7) 330 (steam 250) 120

TEMAPLUS



High quality jointing material incorporating a blend of heat resistant aramid fibres with a special NBR rubber binding system.

This gasketing sheet with excellent mechanical properties (high resistance to creep under elevated temperature and pressure) is suitable for oils, fuels, lubricants, alcohol, gases, hydrocarbons, cooling liquids and most diluted acids and alkalis. DNV-GL, GOST

FA-AM-1-0 (ST) F712 111 M6 (M7) 450 250 (steam 200)

TEMACARB

450

50

32

0,05

Premium quality carbon fibre reinforced material with a high quality nitrile rubber binder.



Non-asbestos gasketing sheet which combines graphite powder reinforced with aramid fibres and a low content of rubber binder system. Available in Economy version on request.

GRAFTEM

A universal grade especially suitable for use under alkaline conditions, with good steam resistance. It also possesses excellent creep resistance and is suitable for applications with oils, fuels, alkalis medium and refrigerants. GOST

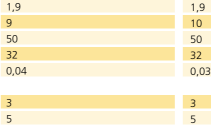
This jointing sheet with excellent mechanical properties is suitable for many applications including fuel, oil, coolants, hydrocarbons, gas and steam.

FA-CA-1-0 (ST) FA-AZ-1-0 (ST) F712 110 M6 (M7) F 712 110 M6 (M7) 350 250 (steam 250) 250 (steam 220)

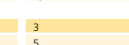
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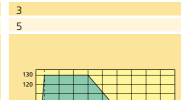
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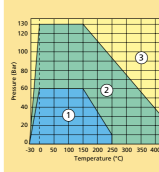
0,05

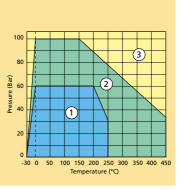


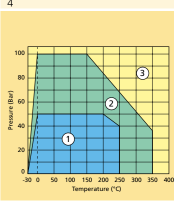
100 150 200 250 300 350 400 450















TEMACID

Light grey

Premium quality of

compressed gasket sheet

material based on a blend

of fibres with a special acid

resistant binding system.

A chemical grade material

suitable for most of acids

& alkalis, oils, fuels and

refrigerants.

GOST

1,9

10

45

20

8% Sulphuric acid (65%)

0

(1)

(3)

10% Nitric acid (40%)

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Thickness tolerance: $0.4 - 0.8 \pm 0.1 \, \text{mm}$ $1,0-6,4 \pm 10 \%$

Surface:

Density

Compressibility

Recovery min.

Gas leakage λ_{2 0}

Oil IRM 903 (5h/150°C)

ASTM Fuel B (5h/23°C)

All jointings are produced with an antistick surface on one

Wire insertion:

Majority of the styles can be supplied with a wire insertion

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Technical data						
NAC I See a see to						

Technical data	
Marking acc. to	[

Max. temperature	peak
	continual

Typical parameters of 2 mm thick jointing

Residual stress (16h/175°C) DIN 52 913

Fluid resistance - thickness increase

Description

Colour

Application

Chemical resistance chart available upon request.

Certification Updated information can

be found on our websites.

DIN 28 091-2 FA-A-4Z-0

Marking acc. to ASTM F 104 F712 122 M5 °C 200 °C 150 (steam 130) Max. pressure Bar

g/cm³

≈ MPa

 \approx mg/(m.s)

%

%

%

TEMAC AUTO



Special sealing jointing sheet made from aramid and cellulose fibers binder with NBR/SBR mixed.

Its composition is designed for the automotive industry. It is mainly used to seal the oil, water and coolant, piping wherein the limited load screws possible.

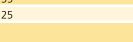
FA-ZA-12-0 F 712 230 M4 200

150

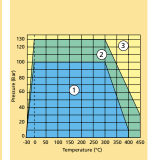
40 1,8

50 20 0,1

35 25







TEMASIL TITAN

Light blue

Unique sheet jointing material

based upon a HNBR binding

using the highest quality

the outstanding properties

Temasil Titan is a universal type

of gasketing materials suitable

for oil, fuel, steam, gas, water,

hydrocarbons, solutions of organic

and anorganic acids, refrigerants

as well as lubricant (grease).

TA Luft

450

1,9

60

32

3

5

0,02

FA-MAZ-0 (ST)

F 712 122 M5 (M7)

400 (steam 350)

ingredients to ensure

of the finished gaskets.

for high temperature applications,

system. The product is formulated

1 – suitable area (even for steam application) 2 – suitable extended area, technical advice is recommended

DIN 28090-2

ASTM F 36J

ASTM F 36J

DIN 3535-6

ASTM F 146

ASTM F 146

3 – for this area technical consultation is mandatory

Note: Maximum temperature and pressure values can not be used simultaneously.

Contact

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POLAND GERMANY CZECH REPUBLIC SLOVAKIA



W-1-04-2015 Tema