AFM 20

AFM 20

Edition: 08/2015, supersedes all prior editions.

Please see the latest issue at www.reinz- industrial.com

Material AFM 20 consists of a tanged and galvanized steel core. An asbestos- free

soft material compound containing aramide fibers, inorganic fillers and

high- grade binder elastomers is applied to both sides of the core.

Properties AFM 20 exhibits good creep resistance, and conforms well to sealing faces.

Application For cylinder head gaskets in medium- range IC engines and other sealed

joints subjected to mechanical and thermal stress, e.g. intake and exhaust

manifolds, transmission flanges, and high- pressure pumps.

Surfaces For special applications, full- surface or partial coatings are available, e.g. a

non- stick coating on a PTFE basis (also possible on materials in roll form) or a silicone- based coating that improves micro- sealing (only available as a finished gasket). Screen printing with various elastomers is also possible.

Approvals Germanischer Lloyd (DNV GL)

Approval for shipbuilding

Technical Data Weight per surface unit $kg/m^2 \approx 3.7$

(nominal thickness 1.30 mm)

Residual stress acc. to DIN 52 913

16 h, 300 °C N/ mm² > 37

Compressibility and recovery acc. to ASTM F 36, procedure J

compressibility % 6 - 14 recovery % > 55

Swelling acc. to ASTM F 146

in IRM 903 Oil (replaces ASTM Oil No. 3)

5 h, 150 °C increase in thickness % < 10

in water / antifreeze (50:50)

5 h, 100 °C

increase in thickness % < 5

Operating temperature
maximum °C 400

maximum C 400

Surface pressure
maximum at 300 °C

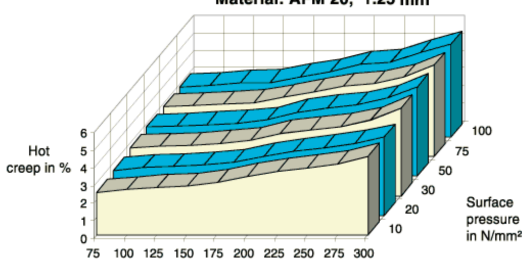
N/ mm²

1 - 2

100

Hot creep acc. to RPM 510-3-D

Material: AFM 20, 1.25 mm



Temperature in °C



The data quoted above are valid for the material "as delivered" without any additional treatment. In view of the countless possible installation and operating conditions, definitive conclusions cannot be drawn for all applications regarding the behaviour in a sealed joint. Therefore, we do not give any warranty for technical data, as they do not represent assured characteristics. If you have any doubt, please contact us and specify the exact operating conditions.

Form of delivery

Gaskets according to a drawing, dimensions supplied, or other

arrangement.

Rolls 500 mm wide

Other forms of delivery by arrangement

Nominal thickness	Tolerance (mm)	Roll length (m)
0.75	+0.07/ - 0.05	280
1.00	+0,06/-0.06	210
1.10	+0.08/-0.04	190
1.20	+0.10/ - 0.02	170
1.30	+0.08/-0.04	160
1.40	+0.07/ - 0.08	150
1.50	+0.07/ - 0.08	140
1.80	+0.07/ - 0.08	110