

TÜV NEDERLAND B.V.

SOBA TEST INSTITUTE

Nusterweg 125

6136 KT SITTARD

FIRE SAFE TEST CERTIFICATE

REGISTRATION / CERTIFICATE N°: 93.088.39 A

TÜV Nederland B.V./Division SOBA Test Institute

hereby grants : **REINZ - Dichtungs - GmbH**
Reinzstraße 3-7
D - 89233 NEU - ULM

the right to publish this certificate verbatim and unabridged,
considering the succesful testing by TÜV Nederland B.V. in compliance with the
British Standard 6755; Part 2; 1987; "fire type-testing requirements"
including amendments up till N°. 6712; 1991.

TESTGASKETS

GASKET TYPE	: REINZ - AFM 34
Nominal Diameter	: DN 80, DN 200 and DN 400
Pressure Rating	: ANSI Class 150
Gasket Material	: Aramid fibres, anorganic filling material and high-temperature resistant asbestsubstitutes
Chloride	: ≤ 100 ppm
Gasket thickness	: 2 mm
Testflange Material	: 1.4571
Testflange Bolts/Nuts	: A4 70/A4 80
Date of Testing	: 13-10-1993
Report N°.	: B93.088.39 A

QUALIFICATION RANGE

This certificate represents the validity for gaskets qualified as:

GASKET TYPE	: REINZ - AFM 34
Qualified Sizes	: DN 80 and larger (NPS 3" and larger)
Qualified Pressure Ratings	: ANSI Class 150 and Class 300 (PN 16, PN 25 and PN 40)

Sittard, 01-12-1993
TÜV Nederland B.V.
SOBA Test Institute


Ing. J.Kesting, Managing Director