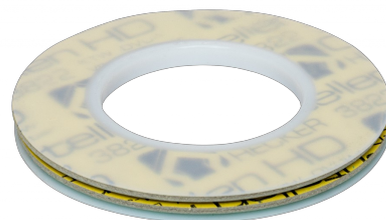


PTFE TFM™ ENVELOPE GASKET, WITH INNER DIFFUSION BARRIER, STAINLESS STEEL CORRUGATED RING AND 2 COMPRESSED ARAMID FIBRE INSERTS

7158ED30

The PTFE envelope is made of TFM™ 1600 with an inner diffusion barrier [3 mm wide], a corrugated ring [1.4571] and two fibre inserts in [each 2 mm thick]. The seal features high resilience and is recommended by leading enamel flange manufacturers from DN 250 upwards; it is however available in all nominal widths.



TFM™ is a modified PTFE [mPTFE]. This material is still part of our portfolio. Alternatively, we process mPTFE such as INOFLON® M295 or DAIKIN® MG3 MOD-FF/HD.

Operating data

Temperatur [min]	-50 °C
Temperatur [max]	150 °C
Pressure [max]	40 bar
Short term	200

Gasket characteristics DIN 2505 V

$K_0 \times K_d$ [N/mm]	$12 \times b_d$
k1 [mm]	$1,1 \times b_d$

Gasket characteristics DIN 28090

σ_{V0} [N/mm ²]	60
$\sigma_{VU 0,1}$ [N/mm ²]	12
m [DIN 28090]	1.1
$\sigma_{B0 150 °C}$ [N/mm ²]	55

Gasket characteristics ASME

m [ASME]	2
Y [PSI]	1800

This datasheet on the internet: <https://idt-gaskets.com/products/gaskets/61f7e4aa6fba212d>

General information: All information given in this Technical Information sheet represents our current level of knowledge and serves as information on our products and their respective scopes. It is not meant to ensure any particular properties of any product or the suitability of any product for any specific application, neither does it create any liability on our part. © Copyright by IDT

Approvals and test reports

TA Luft 2002 [VDI 24A0/2200]

DIN EN13555 [TA Luft 2021]

BAM oxygen

BAM oxygen [liquid]

WRAS

W270

FDA [Food]

EG 1935/2004

Flange shapes

Glass-lined, Enamelled flange

GRP flange

Plastic flange

PTFE-lined steel flange

This datasheet on the internet: <https://idt-gaskets.com/products/gaskets/61f7e4aa6fba212d>

General information: All information given in this Technical Information sheet represents our current level of knowledge and serves as information on our products and their respective scopes. It is not meant to ensure any particular properties of any product or the suitability of any product for any specific application, neither does it create any liability on our part. © Copyright by IDT

Essen: +49 201 855110 · Annaberg-Buchholz: +49 3733 5050 · München: +49 89 9918830

Further sealing systems and technical information can be found [idt-gaskets.com](https://www.idt-gaskets.com)

Last Changed 2025-07-09