

KLINGER® sealex

Quick, easy to assemble – sealing on a roll



Under
service conditions of:
-196°C up to +260°C
Pressure: of up to 150



KLINGER® sealex

Mit KLINGER® sealex – The universal sealing solution

What's so unique about KLINGER® sealex?

KLINGER® sealex is a PTFE product manufactured from a unique, physically networked fibrillated material. It is composed of specially prepared fluorocarbons with excellent resistance to aggressive chemicals as well as offering secure sealing under high pressures, even permitting the use of the material in applications up to 150 bar internal pressure ratings.

KLINGER® sealex can be applied to any sealing face, giving excellent sealing performance even at low bolt loads.

The benefits to repair and maintenance routines

You are prepared for every eventuality with KLINGER® sealex – the seal on a roll. Maintenance Engineers have already benefited from the versatility of KLINGER® sealex, since it can be used practically anywhere.

When replacing defective seals, first clean flange as thoroughly as

possible. Since one of the strengths of the products is its ability to compensate for non-ideal flange conditions, a small amounts of residue material on the flange face is permissible.

Next apply the strips of sealent straight from the roll onto the flange surface, as shown in both the photographs. Apply the tape either overlapping at the ends or cut



Replacement of conventional gasket materials

KLINGER® sealex offers particular advantages in applications which prove difficult for conventional materials:

- » When the sealing surface or the stability of the flange prevents the successful use of a conventional seal.
- » When the geometry of the flange seating demands an intricate gasket shape, which is both difficult to assemble and uneconomic to manufacture.

- » When the flange material only permit the use of low bolt loads to seat the gasket but the media in the system and the associated interior pressure demands a high integrity seal.

You may have other ideas for its use, either as a replacement for conventional gasketing or as a hidden reserve for unforeseen circumstances. Please call us for a sample and associated technical information on the product.

Nothing is left to chance with KLINGER® sealex .

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Should it be required, you can use two strips of tape bonded over one another.

When re-assembling the flange, you can work with the usual assembly torque – then fit and forget.

There is no need to re-tighten the bolts with KLINGER® sealex.

However, if it is possible to retighten the flange assembly after 24 hours, then you can reduce the applied bolt load by half.

Despite its versatility and ease of handling, KLINGER® sealex should not be viewed as a temporary solution, but as a high grade permanent seal with unique characteristics.



As can be seen, with just a few rolls of KLINGER® sealex you have the same level of security as with conventional gaskets. With the ability to solve a problem quickly, the small stock of tape will very soon pay for itself. Furthermore, you have the security knowing that you are equipped for all eventualities.

Width mm	Thickness app. mm	Roll length mm	Flange DN
3	1,5	25	bis 50
5	2,0	25	bis 200
7	2,5	25	bis 600
10	3,0	10	bis 1500
14	5,0	5	ab 1500
17	6,0	5	ab 1500
20	7,0	5	ab 1500
25	8,0	5	ab 1500

Important approval certifications and tests:

- » DVGW certificate according to DIN 30654 for gas supply products
- » Compliant with the BAM test report for use in gaseous oxygen up to 60°C/60 bar (not for liquid oxygen)
- » TA-Luft tested (at 150 °C)
- » EC 1935/2004 for materials intended for food contact
- » Compliant with FDA requirements 21 CFR 177.1550 and 21 CFR 175.105 (adhesives)

Should you have queries concerning the suitability of KLINGER® sealex for your application, we will gladly assist you with our experience. You may contact us through our fax service. Let us have the details of your particular application requirements and you will receive reliable response and all necessary information within 24 hours.

You can request a questionnaire for submitting fax enquiries direct from our works.

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The universal sealing solution

The following applications of **KLINGER® SEALEX** will give you some idea of the innovative uses of this product. Further references are available on request.

In turbine construction

**Operating conditions:
8 bar at 240 °C.**

A sealing material was required on a number of flanges in the low-pressure area of the turbine house of a nuclear power station.

KLINGER® SEALEX succeeded in replacing the traditional seals and reduced the time needed to clean the flange faces giving savings of some 40-workforce hours every time the joints were replaced. These savings are in addition to the savings made in dismantling and assembling the joint and in the cost of materials, which would otherwise have been used.

In dryer kilns:

Operating conditions: 230 °C

Tunnel kilns for the kiln drying of coated/lacquered steel and aluminium metal elements on the air flow feed and air extraction sides are sealed with the new "miracle of the roll". KLINGER® SEALEX replaces woven tape fabric, flocked side panel cladding and other insulation materials with or without asbestos. KLINGER® SEALEX adjusts extremely well to all flange sealing conditions and possess outstanding resistance to paint solvents and cleaning agents.

KLINGER® sealex as a temporary solution in pipeline systems

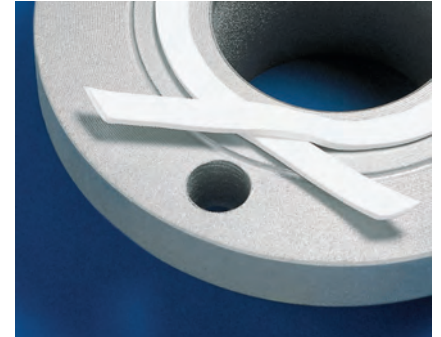
Operating conditions: Aggressive agents at 5 bar and 32 °C

An extremely aggressive mixture of distilled water, vulcanisation agents, carrier agents and pigments is conveyed via a pumping station and associated piping system. KLINGER® SEALEX is also employed here for repairs in emergencies. The results are surprising.

An emergency solution becomes a permanent fixture.

Installation instructions:

Clean flanges, cut off a length of KLINGER® SEALEX slightly longer than the actual circumference of the seal. Peel off the adhesive protection strip and press KLINGER® SEALEX into



position. Cross the free ends of KLINGER® SEALEX adjacent to a bolt hole and bolt up the mating surfaces using the recommended clamping force and bolt tightening patterns.

Clamping force

SEALEX	min./max. clamping force to effect seal at ambient *		min./max. clamping force to effect seal at 100° C *	
	Liquid N/mm	Gas N/mm	Liquid N/mm	Gas N/mm
3	85 – 400	170 – 400	150 – 400	350 – 400
5	125 – 500	250 – 500	215 – 500	400 – 500
7	170 – 750	340 – 750	300 – 750	550 – 750
10	220 – 950	435 – 950	375 – 950	650 – 950
14	280 – 1000	560 – 1000	490 – 1000	750 – 1000
17	300 – 1200	600 – 1200	525 – 1200	825 – 1200
20	395 – 1450	785 – 1450	685 – 1450	900 – 1450
25	510 – 1600	1000 – 1600	900 – 1600	1200 – 1600

* Guideline for clamping force for mm of length

Certified according to
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