



## Klinger 54S

An excellent choice for plant wide use on services to 260°C and 200 bar, especially when a high level of resistance to chemical attack is required.

Klinger 54S is one of the Klinger TopLine range of compression packings.

This is an optimised range introduced to provide users with gland sealing products that meet todays demanding services, offering effective and trouble-free sealing during application. To achieve this we have selected the best materials and the best production methods. The result is the Klinger TopLine range.

Ongoing test and development in line with the Klinger philosophy will ensure the continued improvement of the TopLine products.



BS EN 9100:2003, ISO 9001:2008 Certificate no: FM 10571 • This TopLine packing is manufactured from PTFE filaments. The special Klingerlock braiding process ensures a firm but flexible product of consistent density. The resulting packing is suitable for use in a wide range of industries and processes.

• PTFE is self-lubricating and this property coupled with the packings low coefficient of friction ensures easy operation and actuation of any valve, without stem wear.

• PTFE is extremely resistant to a wide range of chemicals, therefore packing volume loss as a result of chemical attack does not readily occur. • Most glands that are packed with K54S need little adjustment after the initial installation.

• Water Research Council approval allows the packing to be used in potable water applications.

• Due to its diverse capabilities K54S offers the Engineer a packing that can cut maintenance requirements and also reduce stock holdings.

TA-Luft approval

Head Office KLINGER Ltd Wharfedale Road Euroway Trading Estate Bradford BD4 6SG

Tel: 01274 688 222 Fax: 01274 688 549



## **TopLine Packing 54S**

## Service Capabilities

When used in equipment in good mechanical condition and installed using our product guidelines the undernoted values apply:

•	Minimum operating Temperature	-240°C	
•	Maximum operating temperature	280°C	
•	Maximum steam temperature	280°C	
•	рН	0-14	
•	Maximum static pressure	200 bar	
•	Maximum rotary speed	5 m/s	
•	Maximum recip. speed	1.5 m/s	

Note: The packing should not be subjected to the maximums of temperature, pressure and speed simultaneously, for further advice please contact our technical department.

## Klinger 54S is suitable for use as a general valve and pump Forms of Supply packing within many industries, for example; Klinger packings are offered in a range of standardised Water Industry, WRC approved packages: RWTUV WATER BYELAWS SCHE Chemical Processing WRc CERTIFICATE Size Elinger Allas 128 16 Beschwers May Clydebank Industria Clydebank Olasyow 081 441 Pharmaceutical Industries 3mm to 25mm ian Suns Faching M WATER STREAMS SCHENE FILL TREET OF REFECT ON NO Length: Paper Mills tes Wine (Valves) Limited 8 metres per box Food Production by weight: sizes under 9.5mm 1kg/box Hospitals 9.5mm to 12.5mm 2kg/box sizes over 12.5mm 4kg/box Cryogenic Industries lle Industrial Gases Plants Alternative lengths and weights Tay Milliame Materials Athinistration can be offered upon request. ö ö 🦁 **Technical Advice**

please contact Klinger for further details.

> If you require additional technical information or would like Klinger to advise you on a particular application, then contact our Technical Department at the address shown. It is advantageous to provide the following details:

- 1. Type of valve or pump
- 2. Working and test pressure
- 3. Temperature steady or cycling
- 4. Rate of pressure & temperature increase
- 5. Medium and concentration
- 6. Operating speed
- 7. Special requirements
- 8. Details of stuffing box design