



KLINGER TOPLINE K4311 Aramid & PTFE Yarn Hybrid Packing



TopLine hybrid packing that combines the properties of Aramid and PTFE resulting in an excellent dynamic packing for rotary and reciprocating duties.

K4311 is manufactured from a combination of aramid and PTFE yarns using the Klingerlock braiding technique. The result is a packing with high resistance to extrusion that will operate at high peripheral speeds.

Klinger TopLine packing range has been selected to provide users with gland sealing products that meet today's demanding services, offering effective and trouble-free sealing during application. To achieve this goal we have selected the best materials and the best production methods.

GENERAL PROPERTIES

- » Suitable for water, oil, solvents, and weak acids and alkalis.
- » The PTFE element, which is K4311's running surface, is soft and forgiving. Shaft wear is therefore kept to a minimum.
- » The strong aramid corner posts resist extrusion from the stuffing box while ensuring that unwanted particles are excluded. This reduces the detrimental effects of abrasive and viscous media.

AVAILABILITY

| SIZE (MM) | LENGTH (M) | SIZE (MM) | LENGTH (M) |
|-------------|------------|-------------|------------|
| 3.2 x 3.2 | 8 | 12.5 x 12.5 | 8 |
| 5.0 x 5.0 | 8 | 14.0 x 14.0 | 8 |
| 6.5 x 6.5 | 8 | 16.0 x 16.0 | 8 |
| 8.0 x 8.0 | 8 | 19.0 x 19.0 | 8 |
| 9.5 x 9.5 | 8 | 22.0 x 22.0 | 8 |
| 11.0 x 11.0 | 8 | 25.0 x 25.0 | 8 |



APPLICATION GUIDELINES



TYPICAL SPECIFICATIONS

Caution: May be suitable but essential that you refer to Klinger for advice

- Usually Satisfactory, but suggest you refer to Klinger for advice
- Usually Satisfactory to Use Without Reference

NOTE: Chemical compatibility must be considered in all cases.

| PROPERTIES | VALUES |
|-----------------------------|---------|
| Min. Temperature | -100°C |
| Max. Steam Temperature | 280°C |
| Max. Temperature | 280°C |
| Max. Static Pressure | 250 bar |
| Max. Rotary Pressure | 30 bar |
| Max. Reciprocating Pressure | 150 bar |
| Max. Speed | 6 m/s |
| pH Range | 2-12 |

This packing should not be subjected to maximums of temperature, pressure and speed simultaneously.



Klinger Portugal, Lda. Via José Régio, 36 Centro Empresarial Vilar do Pinheiro 4485-860 Vila do Conde T: +351 22 947 0910 E-mail: geral@klinger.pt

> Delegação Lisboa Rua de Cabo Verde, 8 Prior Velho 2685-316 T: +351 21 940 6620 E-mail: lisboa@klinger.pt