



## KLINGER **TOPLINE K1250**

## Flexible Graphite with Carbon Corners

» Universal mill packing for low cooling water consumption.

Universal mill packing that operates with minimal cooling water. Easy to install, it reduces dilution, improves process temperature and does not extrude from stuffing box. Operates at very high speeds and tolerates more wear and tear than other packing. Requires minimal adjustments after start-up.







## **BEST CHOICE FOR:**

- » Rotating equipment
- » Strong alkalies

## CAN BE USED FOR:

- » Valves or semi-static
- » Abrasion resistent
- » Petroleum
- » Steam
- » Strong acids except for high concentrations of nitric or sulphuric acids, agua regia, etc.

MAX. TEMPERATURE	SURFACE SPEED (FPM)		pH RANGE
600°F / 316°C	4000		1 - 14
COMPONENTS		MAX. PRESSURE	
Expanded exfoliated graphite / Carbon		500 / 2500	



**HIGH SPEED** 



STEAM APPS.



PETROL INDUSTRY



CHEMICAL APPS.





HIGH PRESS.



**PULP & PAPER** 

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