



# TYcore 7189 G

#### **BRAIDED PACKINGS & RINGS**

# A packing particularly appropriate for harsh environments.







## The LATTYcore 7189 G packing is made of:

- On the edges, phenolic composite yarns, each single yarn being impregnated with PTFE using our exclusive Filcoat-process,
- On friction faces, polyacrylic yarns, each single yarn being impregnated with PTFE using our exclusive Filcoat-process,
- Graphite yarns in the core, which provides excellent elastic recovery properties.

Moreover, the packing is re-impregnated with the latest generation mix during the plaiting operation, thereby further reducing friction.

## **Advantages**

- Withstands slurries
- Easy to fit
- Little retightening required after installation 

  Little or no wear of shaft sleeve
- Supple and strong
- Very good elastic recovery
- Can be used under a lantern ring
- Easy to cut
- Does not heat up much
- Optimised maintenance time
- Reduced running-in time
- Packing sold only by the metre or preformed length
- **Applications (all fluids)**
- Rotary units
- Pumps
- Sewage water treatment
- Sewage sludge
- Irrigation

- Pumping of river water
- Mining
- Quarries
- Sugar processing
- Pulp and paper







#### Parameters (not associated)

Temperature: -220 to +260°C Pressure: 0 to 200 bar <20 m/s Speed:

pH: 1-13

The information given in this document is for guidance only and does not commit LATTY international in any way. LATTY international does not warrant the performance of its products, unless properly fitted and used in accordance with the instructions, nor can it accept any claim for consequential liability.. LATTY International S.A. is only liable for the quality of its products as it does not involve itself in their fitting or use, which must be done in accordance with the instructions.



1, rue Xavier Latty F-28160 BROU, FRANCE Tél. +33 (0) 2 37 44 77 77 Fax +33 (0) 2 37 44 77 99 customerservice@latty.com





www.latty.com