### Carbon graphite packing

# LATTYGRAF 6988 EF

Carbon graphite packing for use with industrial valves and fittings up to 600°C, medium and high-pressure steam

### **CARBON PACKING WITH REDUCED FRICTIONS**

- VERY GOOD RESISTANCE AT TEMPERATURES UP TO 600°C (NON-OXIDISING ENVIRONMENT)
- VERY GOOD CHEMICAL RESISTANCE





## OPERATING PARAMETERS (NOT ASSOCIATED)

Pressure:0 to 400 bar

Temperature : -200 °C to 600°C

Speed: < 1 m/s pH: 0 - 14

#### COMPOSITION

Packing made of an exclusive LATTY yarn – high-strength carbon intimately mixed – and expanded graphite yarns, impregnated and coated with a graphite-based mix. LATTYgraf 6988 EF contains an inhibitor developed from an exclusive process to provide unlimited protection of the stem, stuffing box housing and stuffing box from corrosion over time.

### TYPES OF INDUSTRIES









### **FLUIDS**

All types of high-temperature fluids and steam

GUIDELINES, STANDARDS AND APPROVALS





Item	Dimensions	Description
900003943	□3 mm	40 m / 0,58 Kg
900003944	□ 4 mm	30 m / 0,60 Kg
900003945	□ 5 mm	20 m / 0,68 Kg
900003946	□6 mm	20 m / 0,98 Kg
900003947	□ 6,35 mm	20 m / 1,08 Kg
900003948	□ 8 mm	15 m / 1,26 Kg
900003949	□ 9,5 mm	12 m / 1,51 Kg
900003950	□10 mm	12 m / 1,62 Kg
900003951	□11 mm	11 m / 1,80 Kg
900003952	□12 mm	11 m / 2,02 Kg
900003953	□12,7 mm	11 m / 2,20 Kg
900003954	□14 mm	10 m / 2,55 Kg
900003955	□16 mm	10 m / 3,10 Kg