



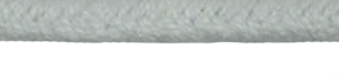
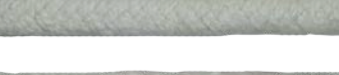
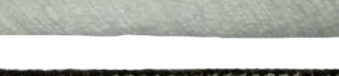
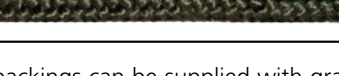


STATIC PACKINGS AND LAGGINGS

Type			Fibre	Construction	Max temperature [°C]	Size range [mm]
ISOTEM	10		glass	square braided	+500	⌀ 4–90
	20		glass	round braided	+500	Ø 4–90
	30		glass	twisted	+500	Ø 3–60
	40		glass	resilient core overbraided with glass fibre open-mesh	+500	Ø 10–25
	50		ceramic + glass (G) ceramic + inconel wire (I)	square braided	+650 +1100	⌀ 6–90
	60		ceramic + glass (G) ceramic + inconel wire (I)	round braided	+650 +1100	Ø 6–90
	70		ceramic + glass (G) ceramic + inconel wire (I)	twisted	+650 +1100	Ø 3–40
	80		basalt	square braided round braided	+750	⌀ 6–60 Ø 5–60

- all types of packings can be supplied with graphite impregnation
- overbraided packings are available with either sibral or e-glass core
- rectangular-cross section is available upon discussion with manufacturer only

Application: door seals for ovens, boilers, autoclaves, furnaces and stoves, pipe and cable laggings, low pressure dry sealing, metallurgy and glass industry, coking plants

Contact

TEMAC, a.s., 289 13 Zvěřinec, Czech Republic

www.temac.cz

Phone Sales: +420 325 550 246

+420 325 550 171

+420 325 550 109

e-mail: export@temac.cz

eastsales@temac.cz

sngsales@temac.cz

GASKET AND SEALING TECHNOLOGY

All data stated in this catalog are of informative character.