
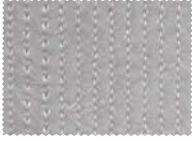

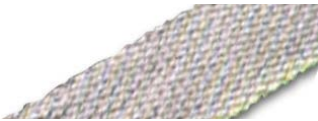
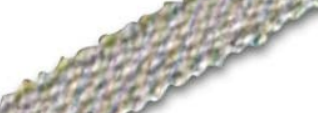
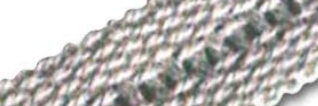


## INDUSTRIAL TEXTILES

Type		Fibre	Construction	Max temp. [°C]	Length [m]	Width [m]	Thickness [mm]
Netes		glass	non woven textile	+500	25 / 50	0,9 / 1,8	1
Econet		glass	non woven textile	+500	25 / 50	0,9 / 1,8	1,5
Ceratem		ceramic+glass	plain woven cloth	+650	30	1	2 / 3
		ceramic+inconel wire		+1100	30	1	2 / 3

- non-flammable fabric resistant to the decomposition of organic matter
- good thermal insulation properties, most fabrics can be supplied with aluminium foil

Application: fabrics are used in many applications including fire safety, high temperature insulation, air conditioning and refrigerating equipments, protective clothing and pipe-cable wrappings

	Fibre Construction	Max temperature [°C]	Thickness [mm]	Width [mm]
	glass	+500	3 / 5	25–200
	ceramic+glass	+650	3 / 5	25–200
	ceramic+inconel wire	+1100		
	glass	+500	5	50–250

- all types can be supplied with graphite impregnation
- all types can be supplied with self-adhesive layer

Service: fire protection for hoses, insulation of industrial chimneys  
Packaging: 25 m rolls and upwards

## Contact

TEMAC, a.s., 289 13 Zvěřinek, Czech Republic  
www.temac.cz

Phone Sales: +420 325 550 246  
+420 325 550 171  
+420 325 550 109

Fax: +420 325 550 104  
+420 325 550 250  
+420 325 513 402

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.