









NDA Engineering Equipment Limited

01234 855030

Asbestos Free High Temperature Textiles

	TWISTED YARN 550° c	Glass for ovens, doors, boilers and flue sealing etc. Sizes 2mm-25mm.
	1260° c	Ceramic: uses as above, but where higher temperature prevail.
	BRAIDED 550° c	Glass braided for door seals on ovens, log, coal burners, central heating boilers etc. Colour white. Sizes 6mm-45mm dia.
	750° c	Graphited glass braided. Uses as above, but where higher temperature resistance up to 750° c is required.
	1260° c	Ceramic braided for temperatures up to 1260° c.
 	PLAITED 550° c	Plaited for boiler groove and door seals. Glass in round or square section. Sizes 3mm-50mm.
	750° c	Graphite impregnated glass. Temperature 750° c.
	1260° c	Ceramic with glass or inconel wire reinforced for temperatures up to 1260° c.
	PROOFED GLASS 550° c	Proofed glass made to customers requirements in round, square, rectangle and tadpole section. For use on boilers, calorifiers, and autoclaves.
	TADPOLE	Tadpole section made to customers requirements in glass proofed, plain and graphited. Ceramic and stainless mesh bulb.
 	WEBBING 550° c	Glass plain and ladder webbing for boiler and general flange sealing applications. Sizes 12 mm - 150 mm wide. Thicknesses 1.5mm, 3mm and 6mm.
	750° c	Graphite impregnated glass. Sizes as above. Temperature 750° c.
	1260° c	Ceramic plain and ladder webbing with inconel insertion. Sizes 10mm-150mm. Thickness 3-5mm. Temperature 1260° c.
<p>Glass and ceramic rope laggings are also available in sizes from 10-60mm for temperatures up to 1260° c.</p>		