



2GS103

APPLICATIONS

- High or low temperature applications
- Hot rubber
- Cooling and drying applications

CONSTRUCTION

2 ply fibreglass fabric

Top surface: 1.0 Silicone

Bottom Surface: Impregnated with silicone

CHARACTERISTICS

- Very high temperature ability
- Very stable, excellent tracking strip
- Silicone and glass have excellent flame resistant properties but the type of silicone used doesn't have an official flame retarded rating

TECHNICAL DATA

Thickness:	3.0mm
Weight:	3.5kg/m ²
Max width:	1500mm
Min Pulley:	Flexing: 60mm Back Flexing: 60mm
Joining:	Finger joint, overlap joint or fasteners
Belt Support:	Decking or Rollers
Work Load:	10N/mm will result in 0.2% elongation
Temp:	-40°C to +230°C