

TEXTILE JOINTS



TEXTILE JOINTS are single or multilayer products used as a connecting element for ducts for the passage of aggressive and non-aggressive gaseous fluids at low, medium, high and very high temperatures. Their main feature is to allow axial, lateral, angular movements in combination with the compensation of thermal expansions.

TEXTILE JOINTS are supplied with different configurations, circular, rectangular, square and according to the geometries of individual customers. They are also supplied with thermal and/or acoustic insulation.

TEXTILE JOINTS are supplied closed, open band or closable with appropriate closure systems, closed with horizontal or vertical flanges.

EXAMPLES OF FABRICS USED:

- Light polyester/PVC fabric
- Heavy polyester/PVC fabric
- Electrically conductive polyester/PVC fabric
- Glass/neoprene fabric
- Glass/aluminum fabric
- Glass/PTFE Black Electrically conductive fabric
- Glass/silicone gray fabric
- Glass/silicone red fabric
- Silica fabric
- Glass felt

EXAMPLES OF SEWING THREADS USED:

- Polyester sewing thread
- Polypropylene sewing thread
- PTFE sewing thread
- Kevlar® sewing thread
- Kevlar®/INOX316 sewing thread

