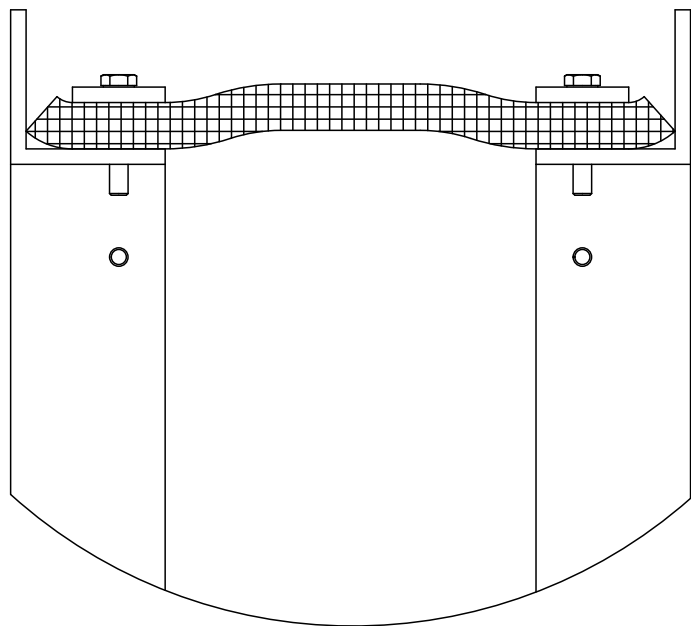


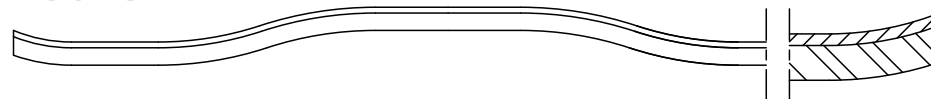
COMPOSIZIONE GIUNTI DI DILATAZIONE - SPECIFICHE RIVESTIMENTI

COMPOSITION OF THE EXPANSION JOINTS - DETAILS COATINGS



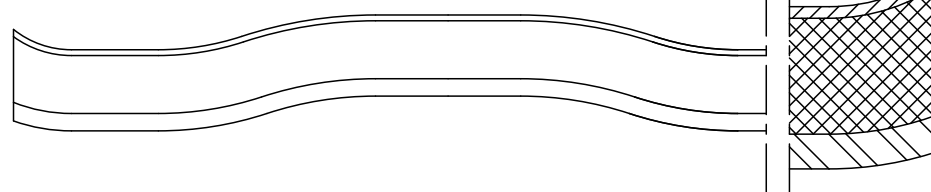
TEMPERATURA MASSIMA DI ESERCIZIO MAX WORKING TEMPERATURE

180°C



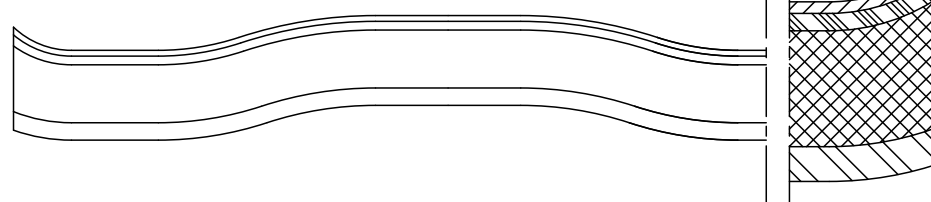
- TESSUTO VETRO SILICONATO
- SILICON GLASS FABRIC
- TELA VETRO ALLUMINIZZATO
- ALUMINIZED GLASS CLOTH

250°C



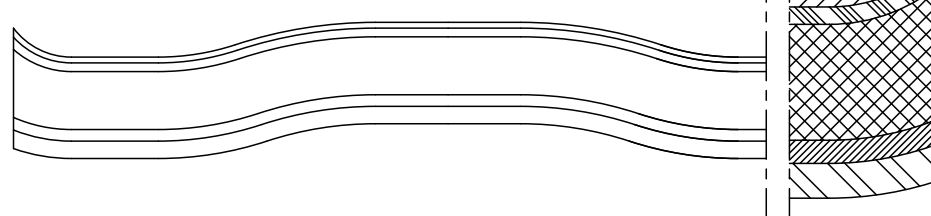
- TESSUTO VETRO SILICONATO
- SILICON GLASS FABRIC
- MATERASSINO IN FIBRA CERAMICA
- CERAMIC FIBER MATTRESS
- TELA VETRO ALLUMINIZZATO
- ALUMINIZED GLASS CLOTH

400°C



- TESSUTO VETRO SILICONATO
- SILICON GLASS FABRIC
- TESSUTO VETRO TEFLONATO
- SILICONED GLASS FABRIC
- MATERASSINO IN FIBRA CERAMICA
- CERAMIC FIBER MATTRESS
- TELA VETRO ALLUMINIZZATO
- ALUMINIZED GLASS CLOTH

600°C



- TESSUTO VETRO SILICONATO
- SILICON GLASS FABRIC
- TESSUTO VETRO TEFLONATO
- SILICONED GLASS FABRIC
- MATERASSINO IN FIBRA CERAMICA
- CERAMIC FIBER MATTRESS
- TESSUTO VETRO
- GLASS FABRIC
- TELA VETRO ALLUMINIZZATO
- ALUMINIZED GLASS CLOTH