

## PRODUCT DATASHEET



# **PAROC CUI Belt**

PAROC CUI Belt is a PFTE ring qualified for high-temperature environment, tailored to accommodate and align PAROC CUI Spacers around a pipe. Together, these constitute an elegant solution for minimizing corrosion under insulation (CUI).

PAROC CUI Belt acts as support structure for PAROC CUI Spacers, facilitating easy installation and a uniform 13mm air gap between the insulation material and the pipe surface, allowing moisture to dry out and leading water away from the pipe surface. For dimensioning guidance, please refer to the separate dimensioning guide.

PAROC CUI Spacers and Belts can be used in systems with continuous temperature range from -50°C to 200°C, with peak temperatures up to 230°C . One size fits all pipe dimensions, allowing easy insatallation. The 13 mm airgap even provides space for electrical tracing.

PAROC CUI Spacers are also available as a version with spring attachment, suitable for elbows or areas where PAROC CUI Belts will not fit.

Package Type 25 pieces / cardboard box. One piece 3m long.

DIMENSIONS	
Thickness	0,9 mm
Width	30 mm
Length	3000 mm



### **Properties**

PROPERTY	VALUE	ACCORDING TO		
OTHER PROPERTIES				
Tensile strength Density Working temperature range Peak temperature Composition	20-30 MPa 2.14-2.19 g/cm³ -200°C+260°C 300°C Thermoplastic material	BS EN ISO 13000-2 BS EN ISO 13000-2		

#### **Appearance**

COLOURS	
White	

## Handling

INSTALLATION
See installation guidelines at www.paroc.com

Head Office: PAROC GROUP, P.O. Box 240 (Energiakuja 3), FI-00181 Helsinki Finland, Tel. +358 46 876 8000, www.paroc.com

The information in this brochure describes the conditions and technical properties of the disclosed products, valid at the time of publication of this document and until replaced by the next printed or digital version. The latest version of this brochure is always available on the Paroc website. Our information material presents applications for which the functions and technical properties of our products have been approved. However, the information does not mean a commercial guarantee. We do not assume liability of the use of third party components used in the application or the installation of our products. We cannot warrant the suitability of our products fused in an area or conditions which are not provided in our information material. As a result of constant further development of our products we reserve the right to make alterations to our information material at any time. PAROC is a registered trademark of Paroc Group. This data sheet is valid in following countries: international use (general information).