PARMECA®
Annularly corrugated stainless steel hose

PARMECA® is a mechanically formed, very flexible, annularly corrugated stainless steel hose. Excellent for use in extreme environments (-273°C to 600°C).

Easy assembling due to geometry. Excellent vibration absorber.
Design and type approval in accordance with ISO-10380 standard.

Materials:
- Corrugated hose: stainless steel 1.4404 (similar to AISI 316 L) or Stainless steel 1.4541® (similar to AISI 321)
- Braid: stainless steel 1.4301 (similar to AISI 304)

Available unbraided (braid type 0) or with one braid (braid type A).

Application fields:
- Transport of all kinds of liquids and gases with high demand for security and durability
- As leak-proof, mechanical protection, e.g. for applications in the petrochemical industry, in exhaust systems, in fields of air conditioning technologies etc.

Materials:
- Corrugated hose: stainless steel 1.4404 (similar to AISI 316 L) or Stainless steel 1.4541® (similar to AISI 321)
- Braid: stainless steel 1.4301 (similar to AISI 304)

Useful data for placing an inquiry or order:
- Item description: PARMECA®
- BOA item n° (M- ........)
- Material
- DN
- Braid type
- Quantity

Specifications subject to change without notice.

The three leaflets for metal hoses and metal hose assemblies “Technical Information”, “Installation Instructions” and “Guarantee/ Delivery terms/ Conditions” are integrating part of the present product data sheet.

www.boagroup.com