

# **Protected hose Pyrojacket PJA**

## **Characteristics**

Series: Aerostvle Pyrojacket® Type: Pyrojacket® PJA

Colour: Red

## **Application**

- protects hoses from liquid metal and welding splashes, slagging and resin formation on the outside of the hose that can adversely affect flexibility, significantly reducing hose life
- protects people from incurring scorching burn injuries on hot braided hoses and pipes
- reduces heat and energy loss, overheating of the environment in hot hoses and other pipe components
- suitable for aluminium foundries, iron foundries, glassworks, engine rooms, hot oil pipes, cutting equipment, extrusion plants, aviation, bronze foundries, shipyards, steam applications, welding machines and equipment and power plants

## **Technical Information**

#### Materials:

• braided fiberglass fiber, coated with a thick covering of iron oxide red silicone rubber

## **Temperature capabilities:**

- -54 °C up to +260 °C continuous exposure
- +1000 °C for 15-20 minutes
- +1650 °C for 15-30 seconds

## **Execution**

- flexible
- the heavy coating of the proprietary firesleeve iron oxide red silicone rubber compound sheds molten metal splash immediately, so very little heat transfer occurs.
- ageing-resistant
- resistant to oils, fuels and thermal fluids

# **Approval**

- DNV-GL Certified to 800°C/30mins. (ISO15540 & ISO15541)
- SAE AS1072E Compliant
- MSHA Certified for use in underground mines
- UL 1441 Certified
- VW1 Flame VW1 Flame Test Certified
- BS EN 373 Molten Splash Tested
- BS EN 388 Abrasion Tested
- BS EN ISO 6940 Flame Resistance Tested
- BS EN ISO 6530 Oil Resistance Tested
- BS 2576 Tensile Strength Tested
- DIN 45545 Low Smoke Toxicity
- DIN 54837/5510-2 Rail DIN 54837/5510-2 Rail Vehicle Certified for Resistance to Combustibility
- DIN 5659-2/5510-2 Rail Vehicle Certified for Toxicity
- LNE French Rail Certification STM-S-001; Class F0
- DIN EN45545-2:2013-08 Rail Certification

Inner diameter	Inner diameter	Wall thickness	Article
	mm	mm	
1/4	6	3.61	12149654
5/16	8	3.61	12149655
1/2	13	3.61	12507844
5/8	16	3.61	12145587
3/4	19	3.61	11414029
7/8	22	3.61	11044300
1	25	3.61	11462428
1.1/4	32	3.61	11006255
1.3/8	35	3.61	11414068
1.3/4	44	3.61	11015746
1.5/8	41	3.61	11044303
2.1/4	57	3.61	11030741
2.1/2	64	3.61	11460296
2.3/4	70	3.61	11293984
3	76	3.61	11460331
3.1/2	89	3.61	11468735
4	102	3.61	11173344
4	127	3.61	12693302

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: hydraulics@eriks.nl

Page 1/1

EC010069\_0001\_MVD\_EN\_25.04.2024