# Hose Gamma Extra Red, SBR lay flat fire and water hose



### **Application**

- lay flat fire hose and industrial transport hose
- also suitable as water hose at shipboard, refineries or construction sites

### **Temperature range**

-30 °C to +80 °C

### **Burst pressure**

- minimum 30 bar
- safety factor 3:1

### **Tube**

- black SBR rubber
- smooth

- 2 braided polyester fabrics with high tensile strength with red PU coating
- ozone and weather resistant
- oil resistant
- wear resistant

### **Approvals/regulations**

- DIN 14811 class 2
- prEN 1924 class 3
- BS 6391:2009 type 2
- NEN 2242 MED (wheelmark) module B+D

### **Connections**

Storz, DSP, Guillemin

### **Assembly**

stainless steel wire or FIXXED hose clamps

Internal diameter	Wall thickness	Outer diameter	Maximum operating pressure	Minimum burst pressure	Roll length	Weight	Article
mm	mm	mm	bar	bar	m	kg/m	
25	3	31	20	60	40	0.14	10015049
32	3	38	20	60	40	0.17	11305344
38	3	44	20	60	40	0.21	10015050
45	3	51	20	60	40	0.26	10015051
52	3	58	17	50	40	0.29	10015052
65	3	71	17	50	40	0.36	10015053
70	3	76	17	50	40	0.39	10015054
75	3	81	17	50	40	0.49	10015055
102	4	110	13	40	40	0.65	10015056

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: slangen@eriks.nl

Page 1/2

PR\_EC010734\_0002\_EN\_02.05.2024

## Hoses and Couplings (Industrial) | Layflat rubber (fire) hoses

Internal diameter	Wall thickness	Outer diameter	Maximum operating pressure	Minimum burst pressure	Roll length	Weight	Article
mm	mm	mm	bar	bar	m	kg/m	
150	4	158	10	30	40	0.95	10015058

e or e advice.
PR\_EC010734\_0002\_EN\_02.05.2024 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.