GOODALL Rubber hose Acida Para, hose for unpressurised transport without reinforcement



Characteristics

Series: Acida Para

Application

- for unpressurized transport of acids and alkalis with low concentrations
- wear resistant and very flexible
- Recommended in: Chemical

Technical Information

Temperature range

• -40 °C to +60 °C

• refer to the Goodall resistance list or, in case of doubt, contact ERIKS

Construction

Material

- grey para rubber
- smooth, wrapped finish impression
- hardness: 40° Shore A

Branding

• red marking with text: "GOODALL ACIDA PARA -NOT FOR PRESSURE APPLICATIONS"

Options

Complete assembly

• ERIKS can assemble the Acida Para with the required fittings, using different assembling techniques

Internal diameter	Wall thickness	Outer diameter	Roll length	Article
mm	mm	mm	m	
20	5	30	40	10015002
25	5	35	40	10015003
35	5	45	40	10015005
40	5	50	40	10015006
45	5	55	40	10015007
50	5	60	40	10015008
60	5	70	40	10015009
70	5	80	40	10015010
80	7.5	95	40	10015011
90	7.5	105	40	10015012

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.



PR_EC011314_0005_FW_EN_13.05.2024