# PRIMAFLEX UNI M2L IC/CR

Temperature range -55 °C bis +150 °C





Special, non-flammable, very light and vulcanised hose made of two layers of glass fibre fabric with an internally concealed spring steel spiral and an inner layer of neoprene rubber.

Quality product manufactured by hand with special know-how from high-quality raw material.

Specially developed for use as rainwater drainage on rail vehicles. Universally applicable in the medium temperature range for hot and cold air, gases, vapours, dusts, powders and fibres. Designed to meet high fire protection standards and for use in fire hazard areas.

## **Properties**

- Rainwater resistant
- Resistant to the cleaning agents mentioned
- Three-ply
- Smooth inside
- Good flow characteristics
- Flame retardant
- Very good cold resistance
- Highly flexible, even in cold conditions
- Very light
- Kink resistant
- Small bending radii













## **Application ranges**

- Air conditioning
- Rail vehicles
- Traction unit construction

### Length

According to your specifications

#### **Further information**

Confirmation of resistance to the following cleaning agents: Kenotek Globo SP 2800, Steinet 674 Shampoo, Topurin N, Topurin Ma.

Test on vulcanised test material. The data refer to the fully vulcanised article.

Further information on our climate control systems can be found at www.shp-primaflex.com/train-airflow.

Approvals: EN 45545, HL2

#### **FLAME RETARDANT**

#### **DEVELOPED FOR RAIL VEHICLES**

