

TECHNICAL DATA SHEET

SK2RIM000-11

Clamping ring for resin inlet tubes in injection process

▶ DESCRIPTION

The clamping ring is developed specially for securing of connection between core barbed part of the fitting SK2RIM000-11 with feeding silicone reinforced tube SK2RIM260-2 in injection processes by resin transfer under pressure into the mold.

This product is used in various manufacturing processes of parts made of composite materials.

► TECHNICAL DATA

Material type: Galvanised steel Clamping area: Ø11 - 17mm Thread length: 25mm

Shelf life: not limited

Storage conditions: it is recommended to store at temperature from +10°C until +30°C in original packing.



▶ NOTE

MOQ is 50 pce Other sizes are available on special order.