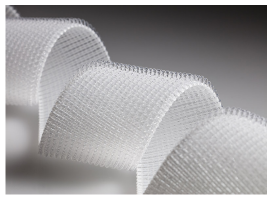


## Resin Flow Channel CS/FC20 SA

Item number: 02202 00004

Width: 20 mm / self-adhesive





## Technical data

Description

This resin flow channel is a mesh knitted out of PES monofilaments.

The resulting stripe can be used in a VAP® infusion to accomplish an improved distribution of the resin on the inlet side. In addition to this, it can be placed on the vacuum pump side to evacuate air or any excess resin.

The resin channel is extremely easy to use: thanks to the double-sided adhesive tape on its back, it can be quickly placed and secured into position. The flow channel can be easily draped along curved component contours and leaves a negligible imprint on the part.

Resin flow channels are also available in the following versions:

Width	Item number standard adhesive	
10 mm	02202 00001	02202 00002
43 mm	02202 00005	02202 00006

Row materials	86 % PES	14 % PAN
Construction	Knitted fabric	Double-sided adhesive tape on the back surface
Packaging	Roll of 25 lin m	
Max. processing temperature	200 °C	
Further details	Width: 20 mm	Thickness: 3,5 mm
	Weight: 15,5 gram/lin m	

Storage: - Avoid direct sun irradiation

- Storage temp.: +5 °C to +50 °C

The values presented in this data sheet are typical values and are not to be interpreted as product specifications.

The purchaser is not released from the obligation to inspect the incoming goods. Findings do not indicate the suitability of the product for a concrete application.

COMPOSYST GmbH Am Penzinger Feld 15b D-86899 Landsberg am Lech Germany Phone: Fax: E-mail: Web: +49 (0) 8191 96363-0 +49 (0) 8191 96363-99 office@composyst.com www.composyst.com

Status 07/2020

© 2020 COMPOSYST GmbH

