ZI Haneboesch L-4562 Differdange I UXFMBOURG Phone: +352 58 22 82 1 Fax: +352 58 49 35 E-mail : sales@airtech.lu Website : www.airtech.lu

Data Sheet

KNITFLOW 160

Drapable knitted resin distribution medium

DESCRIPTION

Knitflow 160 is designed to assist resin flow through the part during the vacuum assisted resin infusion process. This resin flow medium works well with polyester, vinylester and epoxy resins. Knitflow 160 is a highly drapable knitted flow medium with a high resin flow speed for most resins.

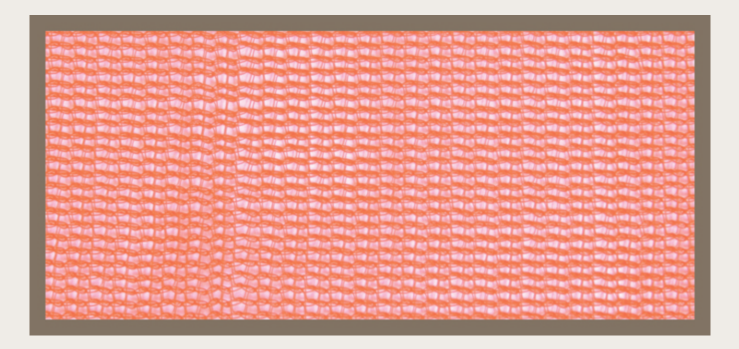
TECHNICAL DATA

Material type
Colour
Configuration of net
Maximum use temperature
Mesh weight
HDPE
Knitted
I25°C
Mesh weight
HDPE
Crange
I 125°C
I 160 g/m²

Shelf life Unlimited when stored in original packaging at 22°C

SIZES

Thickness	Width	Length
1,5 mm (0,059 inch)	1,5 m (59 inches)	100 m (328 feet)



NOTES

- Other sizes available upon request.
- Knitflow 160 does not roll up at the end when cut.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.

Last updated: 2020-01-02

Catalogue position: Resin infusion products