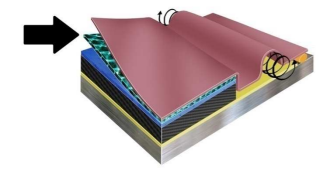
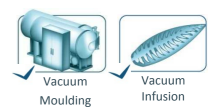
# **DRAIKO**

## Net Bleeder





### **DESCRIPTION**

**DRAIKO** is a knitted net bleeder which has a high porosity allowing good air and resin flow. **DRAIKO** has a good elongation. This net bleeder is recommended for the vacuum or injection technology with polyester or epoxy.

Due to its thickness and weight, this net bleeder reduced the resin wastes: especially recommended for epoxy resins.

**DRAIKO** is heat stabilized and de-oiled in order to avoid the rolling up of the flanges and contamination of the resin.

**DRAIKO** can be used in the vacuum moulding process for debulking operation of prepregs.

#### **STORAGE**

Keep this net at room temperature and normal hygrometry.

#### **CHARACTERISTICS**

Color	Thickness	Weight	Styrene resistant	Max. Serv. Temp.	Packaging
Black	1066 μ	105 g/m²	YES	90 °C	Roll

Aspect	Standard Width**	Standard Length**	Туре	Resin flow speed	Resin consumption*
Knit	2 m & 4 m	100M	PE	High flow	N/A

<sup>\*</sup> **Test conditions**: infusion under -1000 mbar, Epoxy resin : mix density 1,12 - Informational study, not contractual.

<sup>\*\*</sup>Other widths and lengths available under request