



ELA20 NP

Polyolefin release film non-perforated



Vacuum
moulding

DESCRIPTION

This release film belongs to the polyolefin family copolymer of polyethylene. **ELA20 NP** is a non-perforated release film used for the standard vacuum moulding process. **ELA20 NP** is compatible with all common resin systems. **ELA20 NP** has a maximum service temperature of 125 °C.

Available also in perforated version **P1** or **P3**.

STORAGE

Keep this film at room temperature and normal humidity (50-60 % φ).

CHARACTERISTICS

Material type	Colour	Thickness	Areal weight	Maximum service temperature	Packaging
Polyethylene	Blue*	25 μ m	24.3 g/m ²	125 °C	Roll

*also available in yellow and red colour

Perforation	Aspect	Standard length	Standard width	Elongation at break		Tensile strength	
				MD	TD	MD	TD
No	Smooth surface	200 m	1000 mm	400 %	400 %	30 MPa	30 MPa

Indice C Application date April 2020