



Substrates

# Substrates

## COVERING

Covering materials designed for the packaging (boxes/cases), binding and decoration (framing ...) sectors.

	Characteristics	Properties	Packaging
<b>SG 28</b>	95 gsm latex-impregnated paper	Strong and slightly elastic paper, ideal for sticking and folding. Very versatile substrate	104 cm x 100 metre rolls (can also be supplied in sheets)
<b>REL 27</b>	160 gsm latex-impregnated paper	For the few cases where SG substrate is not strong enough	104 cm x 50 metre rolls (can also be supplied in sheets)
<b>AC 29</b>	Self-adhesive PVC film	Easy laying (repositionable)	45 cm x 10 metre roll (other size available on request)
<b>TEX 22</b>	cotton fabric	Very suitable for stitching (pouches)	140 cm x 40 metre rolls

## PRINTING

Printable materials for the graphics industries.

	Characteristics	Properties	Packaging
<b>BOARD 24</b>	300 gsm white Board	Suitable for creasing, folding and sticking	Sheets 70 x 100 cm (75 sheets per packet), Other size on request
<b>CC 40</b>	400 gsm coloured board	Suitable for creasing, folding and sticking enabling the perfect finish while improving general consistency with invisible folds	Sheets 70 x 100 cm (50 sheets per packet) Other size on request

## PLASTIC

Weldable and / or formable (vaccum / thermoforming) materials

	Characteristics	Properties	Packaging
<b>PS 26</b>	Polystyrene film with Thickness from 0.4 to 1.0 mm (other thickness on request)	Suitable for vacuum-forming	Available in rolls Width on request Length depending on thickness
<b>PVC 21</b>	PVC Film	Suitable for high-frequency welding (HF)	140 cm x 50 metre rolls