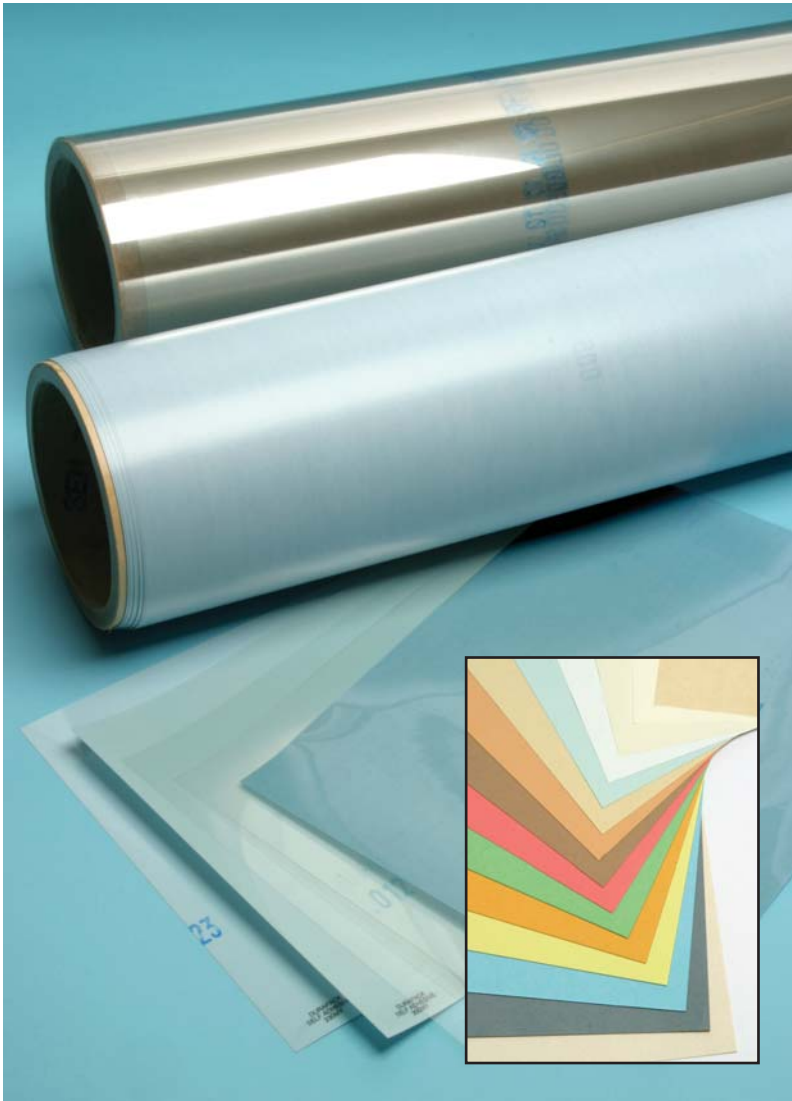


DURAPACK

Underpacking and Manillas



The development of the compressible blanket and today's requirements for finer print quality, demand highly performing underpacking products to guarantee optimum performance.

The range of underpacking products, manufactured for print applications, has been developed to enable today's printers to easily change the diameters of the plate and blanket cylinders in order to adjust the pressure necessary for ink transfer.



APPLICATION

DURAPACK Underpacking for control of the pressure for ink transfer and to compensate for different thicknesses between the printing blanket and the printing plate. Underpacking Sheets are fitted in the gap between the blanket / plate and the blanket / plate cylinder.

Available as calibrated press packing paper (manilla paper) or plastic polyester film.

PLASTIC POLYESTER UNDERPACKING

RANGE

Available in the following in both self adhesive and non adhesive format for use on both offset and web presses. Non adhesive sheets are fitted with clipping bars on most Heidelberg and Komori presses or simply folded and held onto the cylinder.

QUALITY

- Non-compressible material to facilitate accurate measurement of the thickness required. All rolls and sheets are printed with thickness in microns.
- Durable, stable shape, anti-static properties and water resistant.
- Protects the cylinder against corrosion due to reduced capillary action of liquids between packing and cylinder.
- Use of a single self adhesive DURAPACK Polyester Underpacking sheet will help to avoid blanket movement during printing - especially beneficial on high speed sheet fed and web offset presses.

AVAILABILITY

DURAPACK Polyester Underpacking is available in rolls, 1300mm x 50 metres, or cut to sheet size (minimum 10 sheets per size) in a blue material in adhesive (AA), adhesive mat (MT - non slip grade for web presses) and non adhesive (WA) formats.

THICKNESS (mm/microns)

0.040 / 40	0.180 / 180
0.050 / 50	0.200 / 200
0.075 / 75	0.230 / 230
0.080 / 80	0.250 / 250
0.100 / 100	0.280 / 280
0.120 / 120	0.300 / 300
0.125 / 125	0.350 / 350
0.140 / 140	0.400 / 400
0.150 / 150	0.450 / 450
0.160 / 160	0.500 / 500
0.175 / 175	0.550 / 550

PAPER MANILLA UNDERPACKING

RANGE

DURAPACK Manilla Underpacking sheets are colour coded to distinguish the different thicknesses and sizes.

Multiple sheets can be used together to obtain correct thickness.

AVAILABILITY

- The range of colours with their own matching thicknesses (mm) are: cinnamon brown (0.015), white (0.023), ivory (0.035), snowwhite (0.05), light blue (0.075), grain (0.1), light brown (0.125), brown (0.15), rose (0.175), green (0.2), golden (0.25), lemon (0.3), blue (0.4), grey (0.5).
- The below sizes are standard cut stock sizes and can be ordered in quantities of 10. Other sizes are available at an additional charge for conversion.

MANILLA PACKINGS – STANDARD SIZES LIST

SIZE	THICKNESS		COLOUR
	MM / MICRONS	THOU	
730MM X 595MM	0.100/100	4	GRAIN
730MM X 595MM	0.125/125	5	LIGHT BROWN
730MM X 595MM	0.150/150	6	BROWN
730MM X 595MM	0.200/200	8	GREEN
730MM X 595MM	0.250/250	10	GOLD
730MM X 595MM	0.300/300	12	LEMON
730MM X 595MM	0.400/400	16	BLUE
730MM X 595MM	0.500/500	20	GREY
750MM X 550MM	0.300/300	12	LEMON
750MM X 550MM	0.400/400	16	BLUE
750MM X 550MM	0.500/500	20	GREY
1030MM X 795MM	0.100/100	4	GRAIN
1030MM X 795MM	0.125/125	5	LT BROWN
1030MM X 795MM	0.150/150	6	BROWN
1030MM X 795MM	0.200/200	8	GREEN
1030MM X 795MM	0.250/250	10	GOLD
1030MM X 795MM	0.300/300	12	LEMON
1030MM X 795MM	0.400/400	16	BLUE
1030MM X 795MM	0.500/500	20	GREY
1045MM X 750MM	0.150/150	6	BROWN
1045MM X 750MM	0.200/200	8	GREEN
1045MM X 750MM	0.400/400	16	BLUE
1280MM X 980MM	0.150/150	6	BROWN
1280MM X 980MM	0.200/200	8	GREEN
1280MM X 980MM	0.250/250	10	GOLD
1410MM X 1110MM	0.150/150	6	BROWN
1410MM X 1110MM	0.200/200	8	GREEN
1410MM X 1110MM	0.250/250	10	GOLD
1410MM X 1110MM	0.300/300	12	LEMON

DURAPACK UNDERPACKING

Zur Kontrolle des Druckers des Tintentransfers
Zur Kompensation der verschiedenen Dicken zwischen des Drucktuches und der Druckplatte
Erhältlich als kalibriertes Papier (Manilla Papier) oder als Plastik Polyester Film

PLASTIK POLYESTER

Selbstklebendes und nicht klebendes Format für den Einsatz im Offset- und Rotationsdruck. Die nicht klebenden Formate werden mit Clips angebracht. Haltbar und wasserresistent
Schützt den Zylinder vor Korrosion

MANILLA PAPIER

Mehrere Blätter können genutzt werden, um die jeweiligen Breiten zu erreichen.
Verschiedene Farben beschreiben verschiedene Stärken und Größen.
Erhältlich in Paketen a 10 Stück.

DURAPACK ALZAS CALIBRADAS

Para control de presión durante la transferencia de la tinta.
Para compensar la diferencia de los distintos grosores entre el cilindro de caucho y el cilindro de impresión.
Láminas / Alzas Calibradas son colocadas en el hueco que queda entre caucho / plancha y el caucho / cilindro de la plancha.
Disponible en Papel calibrado (Papel Manilla) o Film Poliéster plástico

ALZAS CALIBRADAS EN POLIESTER PLASTICO

En formato Adhesivo y No Adhesivo para uso en ambas prensas Offset y Web. Láminas No Adhesivas son colocadas en la máquina con barras ajustadoras en la mayoría de prensas Heidelberg y Komori o simplemente dobladas y ajustadas al cilindro.
Material no comprimible.
Todos los rollos y láminas son impresos con grosor en micras.
Duradero, forma estable, con propiedades anti estáticas y resistente al agua.
Protege el cilindro contra corrosión.
Disponibles en rollos, 1300mm x 50 metros o en láminas cortadas a medida (mínimo de 10 láminas por medida)

ALZAS CALIBRADAS PAPEL MANILLA

Varias láminas pueden ser usadas juntas para obtener el grosor correcto.
Diferente color para diferente medidas y grosores.
Disponibles en cantidades de 10.

DURAPACK MANILLES D'HABILLAGE

Pour contrôler la pression durant le transfert de l'encre.
Pour compenser les différentes épaisseurs entre le blanchet et la plaque.
Les manilles d'habillage sont posées dans la fente entre le blanchet / plaque et le cylindre du blanchet / plaque.
Disponible en papier calibré ou en polyester plastique.

MANILLES POLYESTER

En format adhésif ou non-adhésif pour utilisation sur presses offsets ou rotatives. Les manilles non-adhésives sont posées avec des barres sur la plupart des machines Heidelberg et Komori ou simplement repliées pour tenir sur le cylindre.
Matière incompressible
L'épaisseur en microns est imprimée sur tous rouleaux et manilles
Forme durable et stable, avec des propriétés anti-statiques et résistantes à l'eau.
Protège le cylindre contre la corrosion
Disponible en rouleau de 1300mm x 50 mètres, ou au format (minimum 10 feuilles par taille)

MANILLES PAPIER

Plusieurs feuilles de papier Manille peuvent être utilisées pour obtenir l'épaisseur correcte.
Chaque épaisseur / taille à sa propre couleur.
Disponible par quantités de 10.

