

FILMS AND PAPERS

For printers and copiers









INDEX

PICTOGRAM OVERVIEW	3
COLOUR LASER	4 – 9
Premium tear proof film	4 – 6
Premium photo paper	
Premium adhesive films	
Standard adhesive films	
MONO LASER	10 – 11
Standard tear proof film	10
Premium repro film	10
Standard repro film	11
Standard adhesive films	11
INK JET	12 – 16
Professional photo paper	12
Standard photo paper	12
Premium fine art paper	13
Premium artist canvas.	13
Premium self-adhering film	14
Premium adhesive films	14
High-End adhesive films	
Premium backlit film	
Premium repro film	
T-SHIRT TRANSFER – INK JET	17
Premium T-Shirt transfer for white and light fabric	17
Premium T-Shirt transfer for white and dark fabric	17
Premium T-Shirt glowing transfer for white and dark fabric	17
T-SHIRT TRANSFER – LASER	18
Premium T-Shirt transfer for white and light fabric	18
OHP – COLOUR LASER	19
Premium Universal OHP films	19
Premium Universal high heat OHP film	
OHP – MONO LASER	20 – 21
Premium OHP films	20
Standard OHP film	
Premium aqualine universal OHP films	
Premium universal OHP films	21
Standard universal OHP film	21

INDEX / PICTOGRAMS

OHP – INK JET	22
Premium OHP films	22
Premium universal OHP film	22
WRITE ON	23

PICTOGRAM OVERVIEW



Suitable for Ink Jet printer



Suitable for colour laser printer



Suitable for mono laser printer



Suitable for colour copier



Suitable for mono copier



Also suitable for machines with high fixing temperature



Removable stripe for sensor detection



Heat press activation



Electric iron activation



Offers improved water resistance



Paperbacked short side



Paperbacked long side



Removable stripe short side



Removable stripe long side

DIGITAL PRINTING





PREMIUM TEAR PROOF FILM

Glossy white film provides brilliant, vibrant images onto tear free polyester which does not require lamination. The glossy surface provides a tough, wipe clean finish. The imaged film has outstanding toner bonding and good water resistance. Ideal for long life, archival applications and as a universal colour toner film. It has the same printable coating on both sides and is available in a variety of different thicknesses. To produce durable manuals, outdoor signs, point of sale, point of purchase, charts, maps, signage, menu cards etc. Ultimate performance for high speed printers, copiers and digital presses. We recommend testing for suitability with 0.250 mm.

BG-72 WO			Laser Copier	Asser Copier HT
White, glossy	0.125 mm	50	210 mm x 297 mm	29729.125.44100
Polyester	0.125 mm	100	210 mm x 297 mm	29729.125.44000
	0.125 mm	500	210 mm x 297 mm	29729.125.44800
	0.125 mm	50	297 mm x 420 mm	29729.125.43100
	0.125 mm	500	297 mm x 420 mm	29729.125.41800
	0.180 mm	100	210 mm x 297 mm	29729.180.44000
	0.180 mm	500	210 mm x 297 mm	29729.180.44800
	0.180 mm	50	297 mm x 420 mm	29729.180.43100
	0.250 mm	50	210 mm x 297 mm	29729.250.44100
	0.250 mm	50	297 mm x 420 mm	29729.250.43100









PREMIUM TEAR PROOF FILM

Matt white film provides brilliant, vibrant images onto tear free polyester which does not require lamination. The imaged film has outstanding toner bonding and good water resistance. Ideal for long life, archival applications and as a universal colour toner film. It has the same printable coating on both sides and is available in a variety of different thicknesses. To produce durable manuals, outdoor signs, point of sale, point of purchase, charts, maps, signage, menu cards etc. Ultimate performance for high speed printers, copiers and digital presses. We recommend testing for suitability with 0.265 mm and 0.350 mm.

Longlife Pro Matt WO			Laser Copier	** Copier OHT
White, matt	0.090 mm	100	210 mm x 297 mm	29738.090.4400
Polyester	0.090 mm	500	210 mm x 297 mm	29738.090.4480
	0.090 mm	50	297 mm x 420 mm	29738.090.4310
	0.115 mm	100	210 mm x 297 mm	29738.115.4400
	0.115 mm	500	210 mm x 297 mm	29738.115.4480
	0.115 mm	50	297 mm x 420 mm	29738.115.4310
	0.140 mm	100	210 mm x 297 mm	29738.140.4400
	0.140 mm	500	210 mm x 297 mm	29738.140.4480
	0.140 mm	50	297 mm x 420 mm	29738.140.4310
	0.190 mm	100	210 mm x 297 mm	29738.190.4400
	0.190 mm	500	210 mm x 297 mm	29738.190.4480
	0.190 mm	50	297 mm x 420 mm	29738.190.4310
	0.265 mm	50	210 mm x 297 mm	29738.265.4410
	0.265 mm	500	210 mm x 297 mm	29738.265.4480
	0.265 mm	50	297 mm x 420 mm	29738.265.4310
	0.350 mm	50	210 mm x 297 mm	29738.350.4410
	0.350 mm	250	210 mm x 297 mm	29738.350.4470
	0.350 mm	50	297 mm x 420 mm	29738.350.4310







STANDARD TEAR PROOF FILMS

Matt white film provides brilliant, vibrant images onto tear free polyester which does not require lamination. The imaged film has outstanding toner bonding and good water resistance. Ideal for long life, archival applications and as a universal colour toner film. It has the same printable coating on both sides. To produce durable manuals, outdoor signs, point of sale, point of purchase, charts, maps, signage, menu cards etc.

Signolit SC 22				** Laser
White, matt	0.140 mm	100	210 mm x 297 mm	38022.140.44000
Polyester	0.140 mm	100	297 mm x 420 mm	38022.140.43000

PREMIUM PHOTO PAPER

Glossy photo paper FSC accredited and printable on both sides, suitable for colour laser printers or copiers. The super smooth gloss surface guarantees your coloured images are brilliant with crisp, vibrant reproduction. This paper is perfect to show off any presentation or report that uses graphics or photographs to add impact. Available in a variety of weights from 130 gsm for flyers up to 200 gsm.

Color Laser Paper			FSC FEC	MDX *** C030162 *** Laser Copie
White, glossy	130 gsm	100	210 mm x 297 mm	29800.130.4400
	130 gsm	1	914 mm x 100 m	29800.130.3940
	150 gsm	100	210 mm x 297 mm	29800.150.4400
	150 gsm	500	210 mm x 297 mm	29800.150.4480
	170 gsm	100	210 mm x 297 mm	29800.170.4400
	200 gsm	100	210 mm x 297 mm	29800.200.4400







PREMIUM ADHESIVE FILMS

Clear, glossy or matt white opaque permanent acrylic self-adhesive polyester film with a paper release liner. Ideal for stickers, signs, decals and posters. It is tear resistant and can be used in internal or external conditions. The imaged film has outstanding toner bonding and good water resistance. HT version is suitable for all printers including high temperature models. Ultimate performance for high speed printers, copiers and digital presses.

CLP Adhesive P CL			** Laser	Copier Laser Copier
Clear, glossy Permanent, Polyester	0.050 mm 0.050 mm	50 500	210 mm x 297 mm 210 mm x 297 mm	2999C.050.44100 2999C.050.44800
r ermanem, r oryester	0.050 mm	50	297 mm x 420 mm	2999C.050.4310
CLP Adhesive P WO			**Laser	Copier Laser Copier
White, glossy	0.050 mm	50	210 mm x 297 mm	2999W.050.44100
Permanent, Polyester	0.050 mm 0.050 mm	500 50	210 mm x 297 mm 297 mm x 420 mm	2999W.050.44800 2999W.050.43100
CLP Adhesive HT CL			**Laser	Copier Laser Copier
Clear, glossy Permanent, Polyester	0.050 mm 0.050 mm	50 500	210 mm x 297 mm 210 mm x 297 mm	2999D.050.4410 2999D.050.4480





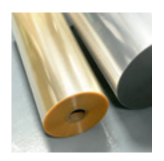


STANDARD ADHESIVE FILMS

Translucent matt, clear glossy, white matt and glossy, gold and silver permanent acrylic self-adhesive polyester film, with a paper release liner. Ideal for stickers, signs, decals and posters. It is tear resistant and can be used in internal or external conditions. The imaged film has outstanding toner bonding and good water resistance.

Translucent, matt	0.060 mm	100	210 mm x 297 mm 210 mm x 297 mm	38040.050.4400
Permanent, Polyester	0.060 mm 0.060 mm	500 40	297 mm x 420 mm	38040.050.4480 38040.050.4310
	0.060 mm	500	297 mm x 420 mm	38040.050.4180
Signolit SC 42			laser	Copier Copier
Clear, glossy	0.050 mm	100	210 mm x 297 mm	38042.050.4400
Permanent, Polyester	0.050 mm	500	210 mm x 297 mm	38042.050.4480
	0.050 mm	40	297 mm x 420 mm	38042.050.4310
	0.050 mm	500	297 mm x 420 mm	38042.050.4180
Signolit SC 44			*- Laser	Copier Laser Copier
White, matt	0.060 mm	100	210 mm x 297 mm	38044.050.4400
Permanent, Polyester	0.060 mm	500	210 mm x 297 mm	38044.050.4480
	0.060 mm	40	297 mm x 420 mm	38044.050.4310
	0.060 mm	500	297 mm x 420 mm	38044.050.4180
	0.000 111111			
Signolit SC 46	0.000		Laser (Copier Laser Copier
		100		
White, glossy	0.050 mm	100	210 mm x 297 mm	38046.050.4400
		100 500 40		38046.050.4400 38046.050.4480 38046.050.4310



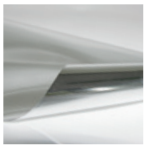






Signolit SC 42			* Laser	Copier Laser Copier
Clear, glossy	0.050 mm	1	914 mm x 5 m	38042.050.38700
Permanent, Polyester	0.050 mm	1	914 mm x 50 m	38042.050.39300
Signolit SC 44			** Laser	Copier Laser Copier
White, matt	0.060 mm	1	914 mm x 5 m	38044.050.38700
Permanent, Polyester	0.060 mm	1	914 mm x 50 m	38044.050.39300







MONO LASER

STANDARD TEAR PROOF FILM

Glossy white film provides brilliant, vibrant images onto tear free polyester which does not require lamination. The glossy surface provides a tough, wipe clean finish. The imaged film has outstanding toner bonding and good water resistance. Ideal for long life, archival applications. It has the same printable coating on both sides. To produce durable manuals, outdoor signs, point of sale, point of purchase, charts, maps, signage, menu cards etc.

Long-Life			Laser (Copier Laser Copier
White, glossy Polyester	0.100 mm	100	210 mm x 297 mm	30305.100.44000

PREMIUM REPRO FILM

Matt transluscent film perfect for creating positive or negative camera film artwork direct from your laser printer to screen. Text, graphs, halftones and line work designed on a Computer can be transferred directly, dry and without any chemical processing. The special surface gives excellent toner bonding and high visual contrast. Thicker 0.115 mm version for even higher dimensional stability and registration.

Folaproof Laserfilm/F				eopier Laser
Translucent, matt	0.090 mm		210 mm x 297 mm	09734.090.44000
Polyester	0.090 mm		297 mm x 420 mm	09734.090.43000
	0.115 mm	100	210 mm x 297 mm	09735.115.44000
	0.115 mm	100	297 mm x 420 mm	09735.115.43000







MONO LASER

STANDARD REPRO FILM

Polyester film, matt translucent, stable to heat. For DTP applications suitable. The films can be copied directly onto offset and screen printing plates.

Signolit SLZ				Copier Laser
Translucent, matt	0.095 mm		210 mm x 297 mm	38SLZ.050.44000
Polyester	0.095 mm	100	297 mm x 420 mm	38SLZ.050.43000

STANDARD ADHESIVE FILMS

Self adhesive polyester film in matt translucent, clear transparent and matt white opaque with a silicon film release liner. It is tear resistant and is ideal for title blocks, technical drawings, signs, stickers or decals.

Adhesive-F MA				Gopier Laser
Translucent, matt Polyester	0.050 mm	100	210 mm x 297 mm	26200.050.44000
Adhesive-F CL				Copier Laser
Clear, glossy Polyester	0.050 mm	100	210 mm x 297 mm	26230.050.44000
Adhesive-F WO				Copier Laser
White, matt Polyester	0.050 mm	100	210 mm x 297 mm	26240.050.44000







PROFESSIONAL PHOTO PAPER

Medium weight true photo base paper with a microporous coating which absorbs inks instantly into the surface and produces stunning photographic results with Epson, Canon and HP photo printers. Papers can accept high levels of dye or pigmented ink which dry instantly, exhibiting superior flatness and colour brilliance. Professional paper is the ultimate for photographic images from your digital camera, photo CD etc. Available in gloss or satin.

Fotojet Pro Gloss				Ink-Jet
White, glossy PE resin coated	210 gsm	50	210 mm x 297 mm	23708.210.4410
Fotojet Pro Satin				Ink-Jet Ink
White, satin PE resin coated	210 gsm	50	210 mm x 297 mm	23728.210.4410

STANDARD PHOTO PAPER

Gloss paper with a coating which absorbs inks instantly into the surface and produces good photo results. Papers can accept medium-high levels of ink with near instant drying with good flatness and colour brilliance. Glossy paper is a lower cost alternative to our Pro grade for photo images from your digital camera, photo CD etc.

Fotojet Instant Dry				ink-jet
White, glossy Cast coated	180 gsm	50	210 mm x 297 mm	23400.180.44100

DIGITAL PRINTING





PREMIUM FINE ART PAPER

Universal archival artist papers. Fine Art Paper Contour is made of 100% cellulose, it has a subtle texture and is ideal for producing high quality fine art reproductions. Fine Art Paper Photo is made of 75% linters (cotton) and 25% cellulose it has a whiter, smoother surface and is perfect for digital photographic output. All papers offer excellent archival properties along with a top coating that ensures stunningly brilliant colours with high density solid blacks.

PREMIUM ARTIST CANVAS

A smooth polycotton canvas with a beautiful matt microporous, structured surface, offering excellent colour brilliance and image quality. The canvas offers good stretching features when frame mounted due to its elastic coating. The cloth is weaved 1:1 and uses a 70 % cotton blend and 30 % polyester. SI 173 has high whiteness for the discerning photographer or photo studio lab.

SI 173

White, semi matt 360 gsm 40 210 mm x 297 mm 22173.350.44100 Polycotton, 1:1







PREMIUM SELF-ADHERING FILM

Clear self-adhering indoor stickers for signage, labels, displays etc. The film does not have a sticky adhesive but static clings to smooth clean surfaces like glass, plexi or polished metal. Due to the special backing it can be repositioned without leaving any adhesive residue.



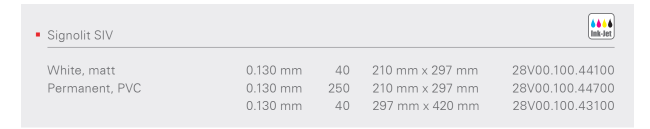
PREMIUM ADHESIVE FILMS

Clear or glossy white opaque permanent acrylic self-adhesive polyester film, with a paper release liner. Ideal for stickers, signs, decals and mock-ups. It is tear resistant and sticks to most clean surfaces.



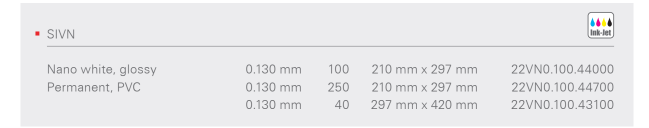
PREMIUM ADHESIVE FILM

Matt white vinyl calandered, monomeric permanent acrylic adhesive film. Ideal for stickers, signs, decals and mock-ups. It sticks to most clean surfaces.



HIGH-END ADHESIVE FILM

White gloss, nano pigmented coating, offering high speed ink drying, vinyl calandered, monomeric permanent acrylic adhesive film. Ideal for stickers, signs, decals and mock-ups. It sticks to most clean surfaces.



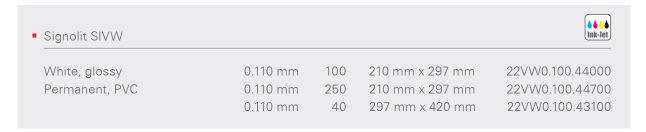
HIGH-END ADHESIVE FILM

Clear vinyl calandered, monomeric removable acrylic adhesive film. Ideal for stickers, signs, decals and mock-ups. It sticks to most clean surfaces.

Signolit SIVK				Ink-Je
Clear, glossy	0.110 mm	100	210 mm x 297 mm	22VK0.100.4400
Removable, PVC	0.110 mm	250	210 mm x 297 mm	22VK0.100.4470
	0.110 mm	40	297 mm x 420 mm	22VK0.100.4310

HIGH-END ADHESIVE FILM

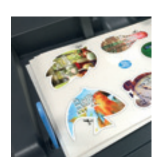
White gloss vinyl calandered, monomeric permanent acrylic adhesive film. Ideal for stickers, signs, decals and mock-ups. It sticks to most clean surfaces.











PREMIUM BACKLIT FILM

Matt translucent film suitable for backlit displays. Applications such as signage, lampshades and displays that use rear illuminated lighting to add impact. The special coating absorbs even large amounts of ink without an excessive drying time. By printing images in mirror reverse the image can be viewed through the now protective film base.

Backlit Jet				lnk-Je
Translucent, matt	0.125 mm		210 mm x 297 mm	20146.125.4410
Polyester	0.125 mm	50	297 mm x 420 mm	20146.125.4310

PREMIUM REPRO FILM

Nanoporous coated, clear transparent polyester film for the production of positive or negative film separations that can then be contact exposed to silk screens, pad or flexo plates. The HD version offers even higher ink absorption and faster drying times and an even greater UV density range with the optimisation of print settings. Images dry super fast due to a highly porous coating ensuring print speeds are further optimised. The film meets the highest demands with regard to image registration accuracy, dimensional stability and flatness. Finally it exhibits good mechanical, handling resistance.

Reprojet P HD				Ink-Jet
Clear, glossy	0.165 mm	100	210 mm x 297 mm	20490.165.4400
Polyester	0.165 mm	100	297 mm x 420 mm	20490.165.4300
	0.165 mm	50	329 mm x 483 mm	20490.165.4380





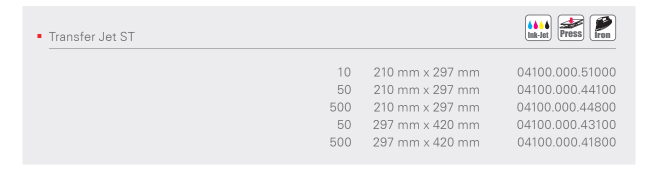




T-SHIRT TRANSFER - INK JET

PREMIUM T-SHIRT TRANSFER FOR WHITE AND LIGHT FABRIC

Special coated transfer paper to print your own graphic design or text onto white or light coloured T-shirts, caps, or any other cotton based fabric. Simply print your image in mirror mode, apply face down onto the fabric and then heat transfer using either a dedicated heat press or a household iron.



PREMIUM T-SHIRT TRANSFER FOR WHITE AND DARK FABRIC

Special coated transfer paper to print your own graphic design or text onto black, coloured or white T-shirts, caps, or any other cotton based fabric. Simply print your image, apply face up onto the fabric and then heat transfer using either a dedicated heat press or a household iron.



T-SHIRT TRANSFER – LASER

PREMIUM T-SHIRT TRANSFER FOR WHITE AND LIGHT FABRIC

Transfer Paper to print any image onto white or light T-Shirts or cotton based fabric. This product is universally suitable for oil and oil less colour toner engines. After printing simply transfer the image via a heat press. You can choose either a gloss or satin finish to your image when applied to the fabric. HT version is suitable for all printers including high temperature models.

Textrans ST			Laser Copier Press
Feeding edge short short	50	210 mm x 297 mm	04807.000.4410
	50	297 mm x 420 mm	04807.000.4310
Textrans HT			Laser Copier HT Pres
Feeding edge short short	50	210 mm x 297 mm	04827.000.44100
	50	297 mm x 420 mm	04827.000.43100







OHP - COLOUR LASER

PREMIUM UNIVERSAL OHP FILMS

Crystal clear film for printers and copiers. Ideally suited for overhead projection transparencies or see through overlays. The film uses the same universal coating on both sides, eliminating any confusion when inserting sheets into the feed tray. Available in a variety of different formats such as clear, removable stripe, paper-backing etc.

BG-71				
Clear	0.100 mm	50	210 mm x 297 mm	29710.100.4410
Polyester	0.100 mm	100	210 mm x 297 mm	29710.100.4400
	0.100 mm	50	297 mm x 420 mm	29710.100.4310
BG-71.1				Laser Copier Sensor
				(Eller) (Solitor)
Clear	0.100 mm	100	210 mm x 297 mm	29711.100.4400
Polyester				
,				
Paper backed short side				
•				
•				Laser Copier Sensor
Paper backed short side	0.100 mm	50	210 mm x 297 mm	29715.100.4410
Paper backed short side BG-71.5 RS	0.100 mm 0.100 mm	50 100	210 mm x 297 mm 210 mm x 297 mm	
Paper backed short side BG-71.5 RS Clear			210 1207	29715.100.4410 29715.100.4400
Paper backed short side BG-71.5 RS Clear Polyester	0.100 mm	100	210 mm x 297 mm	29715.100.4410 29715.100.4400 29715.100.4310
Paper backed short side BG-71.5 RS Clear Polyester	0.100 mm	100	210 mm x 297 mm	29715.100.4410
Paper backed short side BG-71.5 RS Clear Polyester Removable stripe short side	0.100 mm	100	210 mm x 297 mm	29715.100.4410 29715.100.4400 29715.100.4310
Paper backed short side BG-71.5 RS Clear Polyester Removable stripe short side BG-71.6 RS	0.100 mm 0.100 mm	100	210 mm x 297 mm 297 mm x 420 mm	29715.100.4410 29715.100.4400 29715.100.4310

PREMIUM UNIVERSAL HIGH HEAT OHP FILM

Crystal clear heavy weight film, for high heat printers and copiers. Ideally suited for overhead projection transparencies or see through overlays. The film uses the same universal coating on both sides, eliminating any confusion when inserting sheets into the feed tray.

BG-72				Laser Copier
Clear	0.125 mm	50	210 mm x 297 mm	29720.125.44100
Polyester	0.125 mm	100	210 mm x 297 mm	29720.125.44000
	0.125 mm	50	297 mm x 420 mm	29720.125.43100
	0.175 mm	50	210 mm x 297 mm	29720.175.44100

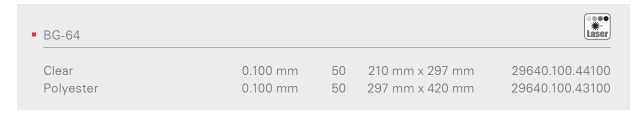
PREMIUM OHP FILMS

Coating suitable for most mono laser printers, superb toner bonding and good solid area density. It has smooth side for printing and a rougher side for feeding. BG-68 is a thermo-stabilized version for laser printers with high fusing temperature.

■ BG-67				Laser
Clear Polyester	0.100 mm	50	210 mm x 297 mm	29670.100.44100
■ BG-68				Laser HT

STANDARD OHP FILM

Clear film suitable for most mono laser printers. One smooth side for easy feeding, and a coated rougher side for good toner image bonding.



PREMIUM AQUALINE UNIVERSAL OHP FILMS

Solvent free waterbased environmentally friendly universal coating, suitable for dry toner copiers. X-520 series is a super heat treated film for copiers with very high fusing temperatures ensuring excellent flatness properties. Anti-static treated for good multiple feeding properties and superior toner bonding.

X-500				Copies
Clear	0.100 mm	100	210 mm x 297 mm	35000.100.44000
Polyester	0.100 mm	50	297 mm x 420 mm	35000.100.43100
X-520				Copier OHI
Clear Polyester	0.125 mm	100	210 mm x 297 mm	35200.125.44000

OHP - MONO LASER

PREMIUM UNIVERSAL OHP FILMS

Coating suitable for dry toner copiers with excellent universal properties. X-130 series is a super heat treated film for copiers with very high fusing temperatures ensuring excellent flatness properties. Anti-static treated for good multiple feeding properties and superior toner bonding.

X-100				Copie
Clear Polyester	0.100 mm	100	210 mm x 297 mm	31000.100.4400
X-102				Copier Sensor
Clear	0.100 mm	100	210 mm x 297 mm	31020.100.4400
Polyester Paper backed long side				
X-130				Copier H
Clear	0.125 mm	100	210 mm x 297 mm	31300.125.4400
Polyester	0.125 mm	50	297 mm x 420 mm	31300.125.4310

STANDARD UNIVERSAL OHP FILM

Coating suitable for dry toner copiers with good universal properties. Anti-static treated for good multiple feeding properties and good toner bonding.

X-10.0				Copie
Clear	0.100 mm	100	210 mm x 297 mm	39100.100.44000
Polyester	0.100 mm	50	297 mm x 210 mm	39100.100.43100









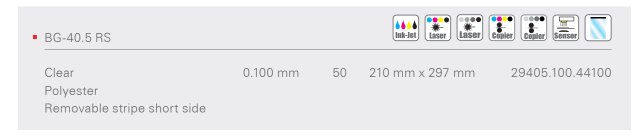
PREMIUM OHP FILMS

Clear film for OHP transparencies available in various formats such as clear for all printers except Hewlett Packard which require a removable stripe film for sensor detection. The film has a coating for fast drying, smudge resistant images, and bright vibrant colours.

BG-32 Plus				Ink-Je
Clear	0.100 mm	50	210 mm x 297 mm	29300.100.4410
Polyester	0.100 mm	500	210 mm x 297 mm	29300.100.4480
	0.100 mm	50	297 mm x 420 mm	29300.100.4310
	0.100 mm	500	297 mm x 420 mm	29300.100.4180
BG-32.5 RS Plus				Ink-Jet Sensor
Clear	0.100 mm	20	210 mm x 297 mm	29305.100.5200
	0.100 mm 0.100 mm	20 50	210 mm x 297 mm 210 mm x 297 mm	29305.100.5200 29305.100.4410

PREMIUM UNIVERSAL OHP FILM

Universal film for creating professional OHP presentations. The film has a one side lnk Jet coating for fast drying, smudge resistant images, and bright vibrant colours. The reverse side has a special surface coating for mono and colour laser printers and copiers which offers outstanding toner adhesion.











WRITE ON

WRITE ON FILMS

Visualise spontaneous ideas during conferences or presentations. Pre-coated films accept all commercially available OHP pens, both permanent and non-permanent. It is available in boxes, rolls or pad.

Clear film sheets which will accept all commercially available OHP pens, both permanent and non-permanent, interleaved with paper for protection.

WOF Sheet				
Clear Polyester	0.100 mm	100	210 mm x 297 mm	25005.100.44000

Clear film on rolls which will accept all commercially available OHP pens, both permanent and non-permanent.

■ WOF Roll				
Clear Polypropylene	0.030 mm	1	297 mm x 30 m	24800.030.20303

Clear film in a pad format with interleave paper.

OHP-Block				
Clear, PVC	0.075 mm	50	210 mm x 297 mm	25104.075.54600



Film without attachment



Film paperbacked short side



Film paperbacked long side



Film with removable stripe short side



Film with removable stripe long side



folex®

Folex AG Bahnhofstrasse 92 6423 Seewen SZ Switzerland phone +41 41 819 39 39 fax +41 41 810 01 35 int.sales@folex.ch www.folex.com

Folex Limited Cranmore Place Cranmore Boulevard Solihull West Midlands B90 4RZ Great Britain phone +44 121 733 3833 fax +44 121 733 3222 sales@folex.co.uk www.folex.co.uk Folex Coating GmbH Unnauer Weg 6c 50767 Köln Germany phone +49 221 97 94 79 0 fax +49 221 97 94 79 9 info@folex.de www.folex.de

Regulus GmbH Paul-Gossen-Str. 114 91052 Erlangen Germany phone +49 9131 3002 0 fax +49 9131 1349 9 info@regulus.de www.folex.com