





Simply the better solution.



Sihl is a strong partner for future-orientated industries and creates innovative solutions with its premium coatings.

With more than 350 employees in the Sihl Group, we contribute to the success of our customers from a wide range of industries in almost every country in the world. From automotive and tourism, from packaging and labels through to printing and logistics, customers trust our premium coatings and technological expertise. As a specialist for future-proof products, Sihl lays the foundations for innovative trends and promotes sustainable results.

In short, Sihl is simply the better solution!

CONTENT

| Product name

ROLL-UP DISPLAYS

SuperDry Roll-Up Film Pr Roll-Up Film Plus 210 SB Roll-Up Film Prime 185 SI PolySOL Roll-Up Film 180 Roll-Up Film Plus 205 SB

POP-UP DISPLAYS

SuperDry Pop-Up Film 33 PolySOL Pop-Up Film 310 DuraSOL POS Banner 310

FILMS

SuperDry Display Film 16 SyntiTec PP Film 180 SyntiSOL PP Film 170

BANNERS

Scrim Banner Plus 350 FF TexBanner Pro 320 AQ Caspar Canvas Pro

SIGNAGE | SIGNPOSTS

| Product name

SELF-ADHESIVE FI

SA Vinyl Plus 110 P-CA FR SA Vinyl Plus 110 P-CA FR SyntiSOL SA PP Prime 170

SELF-ADHESIVE TI

WallGrafX Prime 240 FR

SELF-ADHESIVE PA

Imola Photo Paper PE 240 TriSolv Poster Paper Prim TriSolv Poster Paper Prim



EXHIBITION STANDS | POS | EVENTS

	Surface	Number	Ink tech- nologies	Page
S				
Prime 190	satin	3471		\rightarrow 06
3 AQ	matt	3597		\rightarrow 07
SB	satin	3599	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 07
0	satin	3515	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 08
3	satin	3598	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	ightarrow 08
5				
30	satin	3472		\rightarrow 09
0	satin	3516	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 09
0	satin	3608		\rightarrow 10
65	glossy	3473		\rightarrow 10
	matt	3900		\rightarrow 11
	satin	3629	$ \begin{pmatrix} 0 \\ \text{SOL} \end{pmatrix} \begin{pmatrix} 0 \\ \text{LAT} \end{pmatrix} \begin{pmatrix} 0 \\ \text{UV} \end{pmatrix} $	\rightarrow 11
R AQ	matt	3960		\rightarrow 12
	matt	3275		\rightarrow 12
	matt	3387	$ \begin{array}{c} (\bigcirc \\ \text{SOL} \end{array} \\ (\bigcirc \\ \text{LAT} \end{array} \\ (\bigcirc \\ \text{UV} \end{array} \\ () \\ () \\ () \\ () \\ () \\ () \\ () \\ $	\rightarrow 13

	Surface	Number	Ink tech- nologies	Page
FILMS				
R AQ	glossy	3585		\rightarrow 14
RAQ	matt	3635		\rightarrow 15
70 EasyTack	satin	3529		\rightarrow 15
TEXTILES				
	satin	3517	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 16
PAPERS				
0 SA	satin	3670		\rightarrow 16
me 135 SA	glossy	3685	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 17
me 135 BB SA	glossy	3683		\rightarrow 17

4

LIGHTBOX | WINDOWS

| Product Name

LARGE FORMAT PHOTO

LIGHTBOX ADVERTISING



Elotti Box / B / Eltholito					
Ariana Backlit Film Plus 230 AQ	matt	3365		\rightarrow 18	
Backlit Film Plus 220	satin	3560	$ \begin{pmatrix} \Diamond \\ \text{sol} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 19	
Vivalux Backlit Film Latex 200	matt	3747		\rightarrow 19	6000
					and has have

Number

| Number

Ink tech-

nologies

Ink technologies | Page

| Page

Surface



COATED PAPERS

PHOTO BOARD



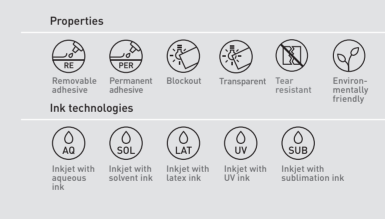
| Product Name

PESTIVAL JAZZZ

BILLBOARDS (BLUEBACK)				
Billboard Paper WR 130	matt	3868	() AQ	\rightarrow 20
TriSolv Billboard Paper Prime 135	glossy	3682	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 21
TriSolv Billboard Paper Plus 130	satin	3687		\rightarrow 21
OUTDOOR ADVERTISING PAPERS				
TriSolv Poster Paper Prime 200	glossy	3686		\rightarrow 22
Poster Paper Pro 200	matt	3672	$ \begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix} $	\rightarrow 22
TriSolv Poster Paper Prime 135	glossy	3684		\rightarrow 23
TriSolv Poster Paper Plus 130	satin	3689	$\left(\begin{smallmatrix} \bigcirc \\ SOL \end{smallmatrix} \right) \left(\begin{smallmatrix} \bigcirc \\ LAT \end{smallmatrix} \right) \left(\begin{smallmatrix} \bigcirc \\ UV \end{smallmatrix} \right)$	\rightarrow 23
Poster Paper Pro 130	matt	3673		\rightarrow 24
INDOOR ADVERTISING PAPERS				

Surface

PosterColor X 180	matt	3257	\rightarrow 24
TrueColor Paper 180	matt	3335	ightarrow 25
TrueColor Paper 160	matt	3334	ightarrow 25
TrueColor Paper 140	matt	3333	\rightarrow 26





Product Name	Surface	Number	Ink tech- nologies	Page
PE COATED PHOTO PAPERS				
Supersorb Photo Paper PE 220	satin	3944		\rightarrow 27
Maranello Photo Paper PE 195	glossy	3999		\rightarrow 28
Maranello Photo Paper PE 195	satin	3620		\rightarrow 28
Rocket Photo Paper PE 250	glossy	3506		\rightarrow 29
Rocket Photo Paper PE 250	satin	3507		\rightarrow 29
Rocket Photo Paper PE 190	glossy	3371		\rightarrow 30
Rocket Photo Paper PE 190	satin	3372		\rightarrow 30
Imola Photo Paper PE 170	satin	3698		→ 31
Solvent Photo Paper PE 240	glossy	3454		\rightarrow 31
COATED PAPERS				
TriSolv PhotoArt Paper 210	glossy	3699		\rightarrow 32
PHOTO BOARD				
Glamour S Photo Board 270	satin	3145		\rightarrow 32







Exhibition stands | POS | Events

Modern exhibition stands, events and sales showrooms are characterised by the vibrant colours of promotional advertising, such as roll-ups, displays and banners which give an instant, lasting effect.

ROLL-UP FILM PLUS 210 SB AQ

matt 3597, 210 um

Scratch-resistant roll-up film for compelling advertising

Roll-Up Film Plus 210 SB Matt AQ (3597) was designed to produce roll-up and display graphics with waterbased and latex inks. The matt coating on the front ensures excellent scratch resistance and a high print quality and brilliant colour reproduction. The tear-resistant polypropylene/polyester composite guarantees problem-free processing and provides a high level of opacity thanks to the matt silver back. Besides it shows good flatness and constructional stability in roll-up systems.

Due to its excellent price-performance ratio, Roll-Up Film Plus 210 SB Matt AQ is the ideal choice for the production of high volume products for short to mid-term use.

Benefits

- > Brillant colour reproduction
- > Anti-reflective, matt surface
- > Matt, silver back for high opacity
- > Good flatness for short to mid-term use
- > Tear-resistant
- > Sratch-resistant surface and reverse side

ROLL-UP DISPLAYS

SUPERDRY ROLL-UP FILM PRIME 190

satin 3471, 190 µm

Premium quality, dimensionally stable polyester film with a greyback for roll-up systems

SuperDry Roll-Up Film 190 is suitable for the creation of premium quality roll-ups and graphic displays using aqueous ink systems. The satin finish coating hinders interfering reflections caused by artificial light, while enabling the printing of photorealistic images with excellent colours and high resolution. The roughened, antistatic greyback ensures 100% opacity and outstanding processing properties.

SuperDry Roll-Up Film 190 is manufactured using a highly dimensionally stable polyester base, this guarantees the secure use as a freestanding display with outstanding flatness even when printed with latex inks. The material is extremely robust and is also suitable for prolonged periods of use.

Benefits

- > Brilliant colour reproduction
- > Very high resolution
- > High ink absorption capacity
- > Quick dry
- > Greyback for high opacity
- > Excellent flatness
- > Very good lamination capability
- > PVC free



Dimensions

Width x Length Core 91.4 cm x 30 m 2"ø 106.7 cm x 30 m 2" ø

ROLL-UP FILM PRIME 185 SB

satin 3599, 185 µm

Premium guality polyester material with matt, silver back for roll-up displays

Roll-Up Film Prime 185 SB Satin is suitable for the creation of high quality roll-up and display graphics using solvent, latex and UV inks. The satin finish hinders interfering reflections caused by artificial light, while enabling the photorealistic prints with excellent colour reproduction. The matt, silver back ensures an almost 100% opacity and an elegant appearance.

The stable polyester base guarantees a high dimensional stability, enabling a perfect flatness during application and a problem-free printing even at high temperatures (latex). The material is very robust and therefore ideal for long-term use. The quick dry of the media, allows roll to roll printing. An increase in general productivity is possible thanks to the good printing results achieved with fast print mode (HP Latex up to 6 pass).

Benefits

- > Brilliant colour reproduction
- > Matt, silver back for high opacity
- > Perfect flatness
- > Tear resistant
- > Scratch resistant
- > Anti-reflective, satin surface
- > Higher productivity thanks to good results with fast print modes (HP latex to up 6 pass)



Ink technologies

 $\left(\begin{array}{c} 0\\ AQ\end{array}\right)\left(\begin{array}{c} 0\\ LAT\end{array}\right)$

Properties



Dimensions

Width	h	Со	re		
91.4	cm x	30	m	2"	Ø
106.7	cm x	30	m	2"	Ø
101.6	cm x	46	m	3"	Ø



Properties



Width x Length	Core
91.4 cm x 30 m	3"ø
106.7 cm x 30 m	3"ø
127.0 cm x 30 m	3"ø

POLYSOL ROLL-UP FILM 180

satin 3515, 180 µm

Premium quality, dimensionally stable polyester film with a greyback for roll-up systems

PolySOL Roll-Up Film 180 is suitable for the creation of high quality roll-up and display graphics using solvent, latex or UV ink systems. The satin finish coating hinders interfering reflections caused by artificial light, while enabling the printing of photorealistic images with excellent colours and high resolution. The roughened, antistatic greyback ensures 100% opacity and outstanding processing properties.

PolySOL Roll-Up Film 180 is manufactured using an exceptionally high dimensionally stable polyester base, this guarantees excellent flatness and constructional stability in freestanding displays. The material is exceptionally robust and therefore ideal for long-term use.

Benefits

- > Brilliant colour reproduction
- > Excellent contour definition
- > Greyback for high opacity
- > Excellent flatness
- > Very good lamination capability
- > PVC free

ROLL-UP FILM PLUS 205 SB

satin 3598, 205 µm

Polypropylene/polyester composite material with matt, silver back for roll-up display

Roll-Up Film Plus 205 SB Satin is suitable for the creation of high quality roll-up and display graphics using solvent, latex and UV inks. The satin finish guarantees robust and scratch resistant prints, characterised by high colour brilliance, saturation and image sharpness.

The tear resistant polypropylene/polyester composite enables problem free processing, while offering a high opacity due to the matt, silver back. The attractive priceperformance ratio makes the product especially suitable for high volume projects used short to mid-term. An increase in general productivity is possible thanks to the good printing results achieved with fast print mode (HP Latex up to 6 pass).

Benefits

- > Brilliant colour reproduction
- > Matt, silver back for high opacity
- > Good flatness
- > Tear resistant
- > Scratch resistant
- > Anti-reflective, satin surface
- > Higher productivity thanks to good results with fast print modes (HP latex to up 6 pass)



Ink technologies $\begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix}$



Dimensions	
Width x Length	Core
91.4 cm x 20 m	3"ø
106.7 cm x 20 m	3"ø
137.2 cm x 20 m	3" ø

Ink technologies

 $\left(\begin{array}{c} \Diamond \\ \text{SOL} \end{array} \right) \left(\begin{array}{c} \Diamond \\ \text{LAT} \end{array} \right) \left(\begin{array}{c} \Diamond \\ \text{UV} \end{array} \right)$

Width x Length Core

91.4 cm x 50 m 3"ø

106.7 cm x 50 m 3"ø

127.0 cm x 50 m 3"ø

91.4 cm x 150 m 3"ø

106.7 cm x 150 m 3" ø

Dimensions

Properties

POP-UP DISPLAYS

SUPERDRY POP-UP FILM 330

satin 3472, 330 µm

Premium quality, dimensionally stable polyester film with a greyback or pop-up systems

SuperDry Pop-Up Film is for the production of premium quality graphics for mobile exhibition systems and indoor POS applications. The satin surface can be printed with aqueous inks and using pigment inks provides an optimum combination of print quality and durability.

Photorealistic printed images fascinate with exceptional colour reproduction and superb rendition of finest details. The roughened greyback guarantees high opacity and printability. The material's particular rigidity and dimensional stability make it ideal for long-term use in pop-up systems.

Benefits

- > Brilliant colour reproduction
- > Very high resolution
- > Quick dry
- > Greyback for high opacity
- > Outstanding stiffness makes it ideal for freestanding applications
- > Very good lamination capability
- > PVC free

POLYSOL POP-UP FILM 310

satin 3516, 310 µm

Premium quality, dimensionally stable polyester film with greyback for pop-up systems

PolySOL Pop-Up Film is for the production of premium quality graphics for mobile exhibition systems and indoor POS applications. The satin finish enables exceptional reproduction of colours and is optimised for printing with solvent, latex and UV inks. The roughened greyback guarantees high opacity and printability.

The material's particular rigidity and dimensional stability make it ideal for long-term use in pop-up systems. Its innovative, waterproof coating makes it ideal for prolonged periods of outdoor use.

Benefits

- > Brilliant colour reproduction
- > Excellent contour definition
- > Quick dry
- > Greyback for high opacity
- > Outstanding stiffness makes it ideal for freestanding applications
- > Very good lamination capability
- > PVC free



Properties



Ink technologies

Dimensions

Width x Length	Core
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø

POS | Events Exhibition stands |



Properties



Width x Length	Core
91.4 cm x 20 m	3"ø
106.7 cm x 20 m	3"ø
137.2 cm x 20 m	3"ø

DURASOL POS BANNER 310

satin 3608, 310 µm

Hard PVC film with a look and feel similar to cardboard for installation in pop-up systems

DuraSOL POS Banner is ideal for the production of graphics for exhibition wall and display systems printed with solvent and UV inks. Its robust PVC base guarantees high stiffness as well as being tear resistant and waterproof. This makes the material suitable for use in short- to mid-term outdoor applications. Prints impress with a combination of high colour brilliance and good image definition that creates an outstanding printed image.

Benefits

- > High image definition
- > Brilliant colour reproduction
- > Waterproof prints for short- to mid-term outdoor applications
- > High scratch resistance
- > Treated with flame retardant, M2 certified



Ink technologies $\left(\begin{array}{c} \Diamond \\ \text{SOL} \end{array} \right) \left(\begin{array}{c} \Diamond \\ \text{UV} \end{array} \right)$



Dimensions	
Width x Length	Core
91.4 cm x 30 m	3"ø
106.7 cm x 30 m	3"ø
137.2 cm x 30 m	3"ø

SYNTITEC PP FILM 180

matt 3900, 180 µm

Universal matt finish polypropylene film for indoor and outdoor displays and A-boards

In combination with aqueous ink systems, this tear resistant polypropylene film is suitable for the production of A-boards, information stands and other POS applications. The matt paper like surface prevents reflections and delivers brilliant prints.

Thanks to a thickness of 180 µm, the material provides high stiffness, easy handling and optimum processing characteristics. For example, it can be mounted without problems with double-sided adhesive tape. In combination with pigment inks, the material is suitable for short- to mid-term outdoor applications.

Benefits

- > Brilliant colour reproduction
- > Splashproof prints for short- to mid-term outdoor applications
- > Edge tear resistant
- > Quick further processing
- > High scratch resistance
- > PVC free

FILMS

SUPERDRY DISPLAY FILM 165

glossy 3473, 165 µm

High quality polyester film for long-lasting, glossy indoor applications

In combination with aqueous inks, this noble polyester film makes it possible to produce excellent photographic reproductions and outstanding high gloss images for extraordinarily impressive displays, posters, signage, and for the packaging sector. Its roughened, antistatic reverse enables problem-free printing.

Thanks to the dimensional stability and insensitivity of the polyester film, this product guarantees outstanding flatness, even under varying climatic conditions.

Benefits

- > High image definition
- > Very high resolution
- > Brilliant colour reproduction
- > High ink absorption capacity
- > High dimensional stability
- > Roughened, antistatic reverse
- > PVC free





Dimensions

Vidth x Length	Core
91.4 cm x 20 m	2" ø
06.7 cm x 20 m	2" ø
11.8 cm x 20 m	2"ø
27.0 cm x 20 m	2"ø

SYNTISOL PP FILM 170

satin 3629, 170 µm

Universal satin polypropylene film for indoor and outdoor displays and A-boards

In combination with solvent, latex and UV inks, this tear resistant polypropylene film is suitable for the production of A-boards, information stands and other POS applications. In combination with its special coating, the robust base material of this film makes it suitable for short- to mid-term use in outdoor applications.

The satin, paper like surface hinders interfering reflections and delivers brilliant prints. With a thickness of 170 µm, the material provides easy handling and optimum processing characteristics. For example, the film can be easily mounted with and removed from double-sided adhesive tape without any problems.

Benefits

- > Brilliant colour reproduction
- > Splashproof prints for short- to mid-term outdoor applications
- > Edge tear resistant
- > Quick further processing
- > High scratch resistance
- > PVC free



Ink technologies

Properties



Dimensions

e
ğ
ð
ð
ð
ð
ð
ğ





Properties



Width x Length	Core
91.4 cm x 40 m	3"ø
106.7 cm x 40 m	3"ø
127.0 cm x 40 m	3"ø
137.2 cm x 40 m	3"ø
152.4 cm x 40 m	3"ø
101.6 cm x 45.7 m	3"ø

BANNERS

12

SCRIM BANNER PLUS 350 FR AQ

matt 3960, 350 µm

Lightweight and flexible PVC banner with blockout layer for spanned display applications

The tear resistant and flame retardant polyester fabric is embedded in white vinyl layers and has been developed for printing with aqueous ink systems. Thanks to an embedded blockout layer, the material is 100% opaque. As the material is waterproof, it is ideal for mid-term indoor and outdoor applications.

The fine, matt surface enables faultless printing and ensures brilliant colours. Its flame retardant properties make it suitable for use in public buildings and exhibition halls.

Benefits

- > Brilliant colour reproduction
- > High tensile strength and tear resistance
- > Splashproof prints for mid-term outdoor applications
- > Blockout layer for 100% opacity
- > Treated with flame retardant, M2 and B1 certified
- > Can be sewn and fitted with eyelets



Ink technologies

Width x Length	Core
91.4 cm x 15 m	2" ø
106.7 cm x 15 m	2" ø
127.0 cm x 15 m	2" ø

CASPAR CANVAS PRO

matt 3387, 240 g/m²

Solid polyester canvas for high print volumes

The matt Caspar Canvas Pro is a one-side coated fabric for solvent, latex or UV inks. Due to its clear and homogeneous structure it is optimal suited for colourful graphics, art and photo representations. The coated surface shows no white-scoring and is splashproof. The material was developed especially for industrial, framed art and photo applications and can be processed without any problems in automatic framing machines.

Benefits

- > Very good colour reproduction
- > Quick dry
- > No white-scoring
- > Splashproof

TEXBANNER PRO 320 AQ

matt 3275, 320 µm

Lightweight, non-woven banner for short-term indoor and outdoor applications

The 100% synthetic fleece banner with good tensile strength and tear resistance is suitable for short-term indoor and outdoor applications. The ultra-white fleece banner for aqueous or latex inks is not only ideal for use as an advertising or hanging banner at trade fairs or exhibitions, but also as low-cost roll-ups, signage or banners at sporting events. It is also an optimum, cost-effective alternative to Tyvek[®].

The natural look of the flexible and durable material is underlined by its textile character. Prints impress with bright and vivid colours.

Benefits

- > Brilliant colour reproduction
- > High dimensional stability
- > Splashproof prints for short-term outdoor applications
- > Can be stapled, sewn or fitted with eyelets
- > PVC-free and recyclable







Properties

Width x Length	Core
91.4 cm x 30 m	3"ø
137.2 cm x 30 m	3"ø
152.4 cm x 30 m	3"ø



Signage | Signposts

Self-adhesive media enables a variety of advertising possibilities, alongside the production of labels and signage. Base materials and adhesives are optimised for various applications.

therefore an optimum solution for the production of POS applications and other indoor display and sign applications.

> Thanks to its water-resistant coating: this film is also suitable for short-term outdoor applications when printed with pigment inks. The prints impress with high colour saturation, while quick drying times ensure a hassle-free and efficient printing process.

SA VINYL PLUS 110 P-CA FR AQ

The B1 certification allows use in public buildings and exhibition halls.

Benefits

matt 3635, 110 µm

- > Brilliant colour reproduction
- > Quick drv
- > Splashproof prints for short-term outdoor applications
- > Permanent, waterbased adhesive
- > Treated with flame retardant B1 certified

SELF-ADHESIVE FILMS

SA VINYL PLUS 110 P-CA FR AQ

glossy 3585, 110 µm

Premium vinyl film with a permanent adhesive for the production of signs and advertising media in photographic quality

SA Vinyl Plus is a permanently adhesive, monomeric PVC film for quick dry prints in photographic quality. It is suitable for bonding with all flat and smooth substrates and therefore an optimum solution for the production of signage and indoor advertising media. This gloss finish, flexible film is optimised for printing with aqueous inks. Thanks to its water-resistant coating, it is also suitable for short-term outdoor applications when printed with pigment inks.

The prints impress with high colour saturation, while quick drying times ensure a hassle-free and efficient printing process. As the material has no optical brighteners, it guarantees prints that impress with enduring brilliance and consistently high gloss in all printed and unprinted areas.

The B1 certification allows use in public buildings and exhibition halls.

Benefits

- > Brilliant colour reproduction
- > Quick dry
- > No optical brighteners
- > Splashproof prints for short-term outdoor applications
- > Permanent, waterbased adhesive
- > Treated with flame retardant B1 certified

Ink technologies Properties

Dimensions

Width x Length	Core
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2" ø
106.7 cm x 30 m	2"ø
111.8 cm x 30 m	2"ø
127.0 cm x 30 m	2"ø
137.2 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø

SYNTISOL SA PP PRIME 170 EASYTACK

satin 3529, 170 µm

Universal, polypropylene film with easy to use low-tack adhesive

SyntiSOL SA PP Prime is a self-adhesive polypropylene film with a look and feel similar to paper. This durable and tear resistant film for printing with solvent and UV inks is ideal for lettering and signage of all kinds, e.g. at POS, for sales promotions or for advertising displays.

The removable EasyTack adhesive allows easy and bubble-free application and easy removal from all smooth surfaces without leaving residues. The material is suitable for medium-term indoor applications, as well as short-term usage in outdoor scenarios.

Benefits

- > Brilliant colour reproduction
- > EasyTack easy to apply, easily removable
- > Splashproof prints for short-term outdoor applications
- > Edge tear resistant
- > Suitable for use on cutter plotters
- > PVC free



Universal, permanently adhesive vinyl film for signs and advertising media

SA Vinyl Plus is a matt finished, monomeric PVC film with a permanent adhesive for printing with aqueous inks. It is suitable for adhesion to flat and smooth surfaces. It is

Ink technologies

Properties



Dimensions

Width x Length	Core
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø
127.0 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø

Ink technologies



Properties



Width x Length	Core
76.2 cm x 30 m	3"ø
91.4 cm x 30 m	3"ø
106.7 cm x 30 m	3"ø
127.0 cm x 30 m	3"ø
137.2 cm x 30 m	3"ø

SELF-ADHESIVE TEXTILES

WALLGRAFX PRIME 240 FR

satin 3517, 240 µm

Self-adhesive, opague polyester fabric for interior decoration

WallGrafX Prime is a dimensionally-stable, self-adhesive polyester fabric with a coating for printing using solvent and latex inks. It is excellent for the decoration of walls, exhibition stand walls, furniture and for advertising applications.

The material can be easily applied to smooth and lightly structured substrates, can be repositioned and is removable without leaving residues. Perfect print quality and the vaguely satin surface finish lend this product its own unmistakeable character. Its black backing perfectly covers highly contrasting substrates and M1 certification permits its use in public spaces and at exhibitions and fairs. The material is resistant to temperature and humidity fluctuations and is suitable for long-term indoor and short-term outdoor use.

Benefits

- > Brilliant colour reproduction
- > Easy to apply, easily removable
- > Can be repositioned several times & high opacity (>99%)
- > Splashproof prints for short-term outdoor applications
- > Resistant to temperature and humidity fluctuations
- > Suitable for use with cutter plotters
- > Treated with flame retardant, M1 certified
- > PVC free

SELF-ADHESIVE PAPERS

IMOLA PHOTO PAPER PE 240 SA

satin 3670, 240 g/m²

Self-adhesive photo paper for poster and photographic applications

A micro porous, self-adhesive PE coated photo paper with a satin finish for indoor posters and photographic applications. This product has been specially developed for printing with aqueous inks. The coating leads to an antireflective pearl finish, soft colour transitions and high resolution of details. The permanent adhesive backing adheres to all smooth and clean surfaces.

Benefits

- > Brilliant colour reproduction
- > Very high resolution
- > Quick drv
- > Adheres to: hard-PVC, Forex[®], glass, Dibond[®], PE coated card, V2A
- > PVC free



Ink technologies $\begin{pmatrix} \Diamond \\ \mathsf{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \mathsf{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \mathsf{UV} \end{pmatrix}$



Dimensions

Width x Length Core 137.2 cm x 25 m 3"ø

TRISOLV POSTER PAPER PRIME 135 SA

glossy 3685, 135 g/m²

Self-adhesive poster paper for advertising applications, stickers and labels

This multi-coated, weather- and water-proof paper with a gloss finish is suitable for printing with solvent, latex and UV-curing inks. Its waterbased permanent acrylic adhesive adheres to virtually all clean, smooth surfaces and makes it possible to produce custom-designed stickers and labels.

Thanks to its water-repellent surface, TriSolv Poster Paper Prime 135 SA can also be used for short- to mid-term outdoor applications. The particularly robust liner makes this paper very good for use in printer/cutters.

Benefits

- > Brilliant colour reproduction
- > Water-repellent surface
- > High colour saturation saves up to 30% of printing inks
- > Optimised for use with cutter plotters
- > Adheres to clean and smooth surfaces
- > PVC free

TRISOLV POSTER PAPER PRIME 135 BB SA

glossy 3683, 135 g/m²

Bluebacked, self-adhesive poster paper for posters and advertising applications

This multi-coated, weather- and water-proof paper with a gloss finish is suitable for the production of indoor and outdoor advertising boards or exhibition stand walls and can be printed using solvent, latex and UV-curing inks. The product features a permanent acrylic adhesive backing and adheres to almost all clean and smooth surfaces. The opacity of the blueback ensures very good coverage of substrates.

Due to its special surface finish, this paper offers high scratch resistance and can be used without additional lamination for indoor advertising applications. The material is also recommended for short- to mid-term outdoor applications.

Benefits

- > Brilliant colour reproduction
- > Water-repellent surface
- > Blueback ensures good cover of substrates
- > High colour saturation saves up to 30% of printing inks
- > Adheres to clean and smooth surfaces
- > PVC free

$\left(\begin{array}{c} 0\\ AQ\end{array}\right)\left(\begin{array}{c} 0\\ LAT\end{array}\right)$

Width x Length Core

91.4 cm x 30 m 3"ø

106.7 cm x 30 m 3" ø

127.0 cm x 30 m 3" ø

152.4 cm x 30 m 3" ø



Dimensions

Ink technologies





Ink technologies



Properties



Dimensions

Width x Length Core 137.2 cm x 30.5 m 3" ø 152.4 cm x 30.5 m 3" ø

Signage | Signposts





Properties



Dimensions

Width x Length Core 137.2 cm x 50 m 3" ø



Lightbox | Windows

Brilliant colours, excellent contrast and high radiance are the basis for eye-catching lightboxes or window displays.

LIGHTBOX ADVERTISING

ARIANA BACKLIT FILM PLUS 230 AQ

matt 3365, 230 µm

Durable backlit film for lightbox advertising

This matt coated, transparent polyester film for aqueous ink systems is ideal for use in lightbox systems in indoor and outdoor applications. Thanks to its high ink absorption properties, especially with HP Z-series printers, it enables prints with high covering capacity, colour brilliance and contrast in both reflected and transmitted light. The prints are especially robust and scratch resistant.

Ariana Backlit is also suitable for use in environments with high humidity and condensation. Antistatic treatment makes printing on this film easier. The thickness of 230 μ m enables particularly efficient placement in lightboxes.

Benefits

- > Outstanding brilliance in reflected or transmitted light
- > Splashproof prints with pigment inks
- > Good scratch resistance
- > High rigidity
- > High dimensional stability
- > Antistatic backing

Ink technologies



Dimensions

Width x Length Core 61.0 cm x 30.5 m 2" ø 91.4 cm x 30.5 m 2" ø 106.7 cm x 30.5 m 2" ø 111.8 cm x 30.5 m 2" ø 137.2 cm x 30.5 m 2" ø 152.4 cm x 30.5 m 2" ø

BACKLIT FILM PLUS 220

satin 3560, 220 µm

Stable backlit film for high-contrast lightbox advertising

This satin finished polyester film is optimised for creating lightbox advertising with solvent, latex and UV curing inks for use in daylight and at night. The backlit film is suitable for indoor and outdoor use. Its particularly high resistance allows use in environments with high humidity and condensation. Its high ink absorption capacity produces impressively vibrant colours and rich black surfaces in both reflected and transmitted light. The gloss of the satin finish is similar to that of the ink typically used in printers, meaning that both the printed and unprinted areas appear to have the same gloss. Coming at a thickness of 220 µm and due to its scratchproof properties, this material can be inserted into lightboxes simply and crease-free.

Benefits

- > Extremely vibrant in reflected and transmitted light
- > High level of contrast and black density
- > Fast drying time and high ink absorption capacity
- > Splashproof print
- > High level of rigidity and dimensional stability
- > Scratch resistant surface
- > Satin finished with anti-glare

VIVALUX BACKLIT FILM LATEX 200

matt 3747, 200 µm

Stable backlit film for lightbox advertising

This matt, coated polyester backlit film has been specially optimised for printing with HP latex inks. In combination with these inks, the film enables very high colour density and brilliance, short drying times and long-term durability. The resulting prints are waterproof and therefore ideal for outdoor use. The thickness of 200 µm enables particularly efficient placement in lightboxes.

Benefits

- > Optimised for HP latex inks
- > Outstanding brilliance in reflected or transmitted light
- > Splashproof prints
- > High rigidity
- > Long-term durability
- > High dimensional stability
- > PVC free





Ink technologies

Properties



Dimensions

Width x Length	Core
137.2 cm x 30 m	3"ø
152.4 cm x 30 m	3"ø

Lightbox | Windows





Properties



Width x Length	Core
91.4 cm x 30 m	3"ø
106.7 cm x 30 m	3"ø
137.2 cm x 30 m	3"ø
152.4 cm x 30 m	3"ø





Water-resistant, robust products with outstanding colour reproduction guarantee successful outdoor advertising. Poster papers for interior use are available in a variety of thicknesses and surface finishes.

BILLBOARDS (BLUEBACK)

BILLBOARD PAPER WR 130

matt 3868, 130 g/m²

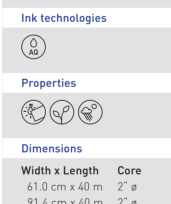
Premium, matt, blueback poster paper for billboard applications

This weatherproof poster paper with high wet-strength and matt surface finish is suitable for printing with aqueos inks. Prints impress with high colour brilliance and very good image definition. The integrated blockout layer guarantees optimum flatness, even when printing with large ink densities. In combination with pigmented inks, Billboard Paper WR 130 is predestined for outdoor billboards. The opacity of the blueback ensures optimum coverage of substrates.

Benefits

- > Excellent colour brilliance
- > Water-resistant and robust surface finish
- > Blockout layer for optimum flatness,
- even when printing with large amounts of ink
- > Opaque blueback ensures good coverage of substrates
- > FSC[®] certified





FESTIVAL JAZZ

91.4 cm x 40 m 2"ø 106.7 cm x 40 m 2"ø 127.0 cm x 40 m 2"ø 137.2 cm x 40 m 2"ø

TRISOLV BILL BOARD PAPER PRIME 135

glossy 3682, 135 g/m²

Premium, glossy, blueback poster paper for billboard applications

This multi-coated, weatherproof paper with high wet-strength and a gloss finish is suitable for printing with solvent, latex and UV-curing inks. Prints impress with high colour brilliance and very good image definition. The material dries guickly even with high ink densities and displays good flatness.

TriSolv Billboard Paper Prime 135 gualifies for outdoor billboard applications and displays very good resistance to scratches and good folding endurance. The opacity of the blueback ensures optimum coverage of substrates.

Benefits

- > Excellent colour brilliance
- > Water-repellent surface
- > Opaque blueback ensures good coverage of substrates
- > High scratch resistance
- > FSC[®] certified

TRISOLV BILLBOARD PAPER PLUS 130

satin 3687, 130 g/m²

Universal, satin matt, blueback poster paper for billboard applications

This multi-coated, weatherproof and water-resistant paper with a satin finish is suitable for printing with solvent, latex and UV-curing inks. Prints impress with high colour brilliance. TriSolv Billboard Paper Plus 130 qualifies for outdoor billboard applications and displays good resistance to scratches and very good folding endurance. The opacity of the blueback ensures optimum coverage of substrates.

Benefits

- > Good colour brilliance
- > Water-repellent surface
- > Opaque blueback ensures good coverage of substrates
- > FSC[®] certified









Dimensions

Width x Length Core 137.2 cm x 61 m 3"ø 160.0 cm x 61 m 3" ø

Placards | Posters



Ink technologies $\begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix}$

Properties



Width x Length	Core
106.7 cm x 61 m	3"ø
127.0 cm x 61 m	3"ø
137.2 cm x 61 m	3"ø
152.4 cm x 61 m	3"ø
160.0 cm x 61 m	3"ø
162.6 cm x 61 m	3"ø

OUTDOOR ADVERTISING PAPERS

TRISOLV POSTER PAPER PRIME 200

glossy 3686, 200 g/m²

22 |

Premium, glossy poster paper with high stiffness for outdoor and indoor applications

This multi-coated, weatherproof paper with high wet-strength and a gloss finish is suitable for printing with solvent, latex and UV-curing inks. The photorealistic prints impress with high colour brilliance and very good image definition. The material dries quickly even with high ink densities and displays good flatness.

TriSolv Poster Paper Prime 200 qualifies for outdoor billboard applications and displays very good resistance to scratches. The weight of 200 g/m² lends the material high opacity and stiffness and thus enables optimum handling.

Benefits

- > Excellent colour brilliance
- > Photorealistic posters
- > Water-repellent surface
- > High stiffness and rigidity
- > High scratch resistance
- > FSC[®] certified





Ink technologies $\left(\begin{array}{c} 0\\ \text{SOL} \end{array} \right) \left(\begin{array}{c} 0\\ \text{LAT} \end{array} \right) \left(\begin{array}{c} 0\\ \text{UV} \end{array} \right)$



Dimensions	
Width x Length	Core
91.4 cm x 50 m	3"ø
106.7 cm x 50 m	3"ø
127.0 cm x 50 m	3"ø
137.2 cm x 50 m	3"ø
152.4 cm x 50 m	3"ø
160.0 cm x 50 m	3"ø
162.6 cm x 50 m	3" ø

TRISOLV POSTER PAPER PRIME 135

glossy 3684, 135 g/m²

Premium, glossy poster and billboard paper for outdoor and indoor applications

This multi-coated, weatherproof paper with high wet-strength and a gloss finish is suitable for printing with solvent, latex and UV-curing inks. The photorealistic prints impress with high colour brilliance and very good image definition. The material dries quickly even with high ink densities and displays good flatness.

TriSolv Poster Paper Prime 135 gualifies for outdoor billboard applications and displays very good resistance to scratches and good folding endurance. Its weight of 135 g/m² also makes it suitable for use as City Light/Mega Light posters.

Benefits

- > Excellent colour brilliance
- > Photorealistic posters
- > Water-repellent surface
- > Suitable for City Light/Mega Light posters
- > High scratch resistance
- > Good folding endurance
- > FSC[®] certified

POSTER PAPER PRO 200

matt 3672, 200 g/m²

Matt poster paper with high stiffness for outdoor and indoor applications

This multi-coated, weatherproof paper with high wet-strength and a matt finish is suitable for printing with solvent, latex and UV-curing inks. Prints impress with a homogeneous printed image and good scratch resistance. Poster Paper Pro qualifies for outdoor billboard applications.

The weight of 200 g/m² lends the material high opacity and stiffness and thus enables optimum handling.

Benefits

- > Homogeneous printed image
- > Water-repellent surface
- > High stiffness and rigidity
- > FSC[®] certified



TRISOLV POSTER PAPER PLUS 130

satin 3689, 130 g/m²

Universal poster and billboard paper for outdoor and indoor applications

This multi-coated, weatherproof paper with high wet-strength and a satin finish is suitable for printing with solvent, latex and UV-curing inks. Prints impress with high colour brilliance and good image definition. The material possesses quick ink drying properties and good flatness. TriSolv Poster Paper Plus 130 gualifies for outdoor billboard applications and displays good resistance to scratches and very good folding endurance.

Benefits

- > Excellent colour brilliance
- > Water-repellent surface
- > Very good folding endurance
- > FSC[®] certified



Width x Length Core

137.2 cm x 76.2 m 3" ø 162.6 cm x 76.2 m 3" ø

Ink technologies $\begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix}$

Properties





Ink technologies



Properties



Dimensions

Width x Length	Core
106.7 cm x 61 m	3″ø
127.0 cm x 61 m	3″ø
137.2 cm x 61 m	3″ø
162.6 cm x 61 m	3″ø

| 23



Ink technologies $\begin{pmatrix} \Diamond \\ \text{SOL} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{LAT} \end{pmatrix} \begin{pmatrix} \Diamond \\ \text{UV} \end{pmatrix}$

Properties



Width x Length	Core
91.4 cm x 61 m	3"ø
106.7 cm x 61 m	3"ø
127.0 cm x 61 m	3"ø
137.2 cm x 61 m	3"ø
152.4 cm x 61 m	3"ø
160.0 cm x 61 m	3"ø
162.6 cm x 61 m	3"ø

POSTER PAPER PRO 130

matt 3673, 130 g/m²

Matt finish poster paper for outdoor and indoor applications

This multi-coated, weatherproof paper with high wet-strength and a matt finish is suitable for printing with solvent, latex and UV-curing inks. Prints impress with a homogeneous printed image, good scratch resistance and very good folding endurance. Poster Paper Pro 130 qualifies for outdoor billboard applications.

Benefits

- > Homogeneous printed image
- > Water-repellent surface
- > Very good folding endurance
- > FSC[®] certified





Width x Length Core 137.2 cm x 110 m 3" ø 162.6 cm x 110 m 3"ø

TRUECOLOR PAPER 180

matt 3335, 180 g/m²

Bright white, stiff poster paper for advertising applications

Bright white, matt, coated special paper for posters and indoor advertising applications. This paper is optimised for printing with aqueous ink systems. Prints are splashproof, resistant to erasure and impress with high colour density and vibrant colours. This material achieves very good contour sharpness and is therefore predestined for the printing of CAD drawings. Its weight of 180 g/m² provides very good flatness and high stiffness.

Benefits

- > Good colour rendition
- > Verv good contour definition
- > Quick dry
- > Resistant to splashes and erasure
- > Very good flatness
- > Very high stiffness
- > Acid-free
- > FSC[®] certified

INDOOR ADVERTISING PAPERS

POSTERCOLOR X 180

matt 3257, 180 g/m²

High guality poster paper with blocking layer for advertising applications

A bright white, barrier-coated, matt poster paper for indoor photographic and advertising applications. In combination with aqueous and latex inks, it guarantees a broad colour spectrum and high optical densities. Its barrier coating enables good flatness, even when printing with large ink densities.

Benefits

- > Excellent colour reproduction
- > Free of ripples, even when printed with large amounts of ink
- > Quick dry
- > Acid-free
- > FSC[®] certified





Ink technologies

Width x Length	Core
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø
137.2 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø
91.4 cm x 91.4 m	3"ø

TRUECOLOR PAPER 160

matt 3334, 160 g/m²

Bright white, stiff poster paper for advertising applications

Bright white, matt, coated special paper for posters and indoor advertising applications. This paper is optimised for printing with aqueous ink systems. Prints are splashproof, resistant to erasure and impress with high colour density and vibrant colours. This material achieves very good contour sharpness and is therefore predestined for the printing of CAD drawings. Its weight of 160 g/m² provides good flatness and stiffness.

Benefits

- > Good colour reproduction
- > Very good contour definition
- > Quick dry
- > Resistant to splashes and erasure
- > Good flatness
- > High stiffness
- > Acid-free
- > FSC[®] certified

Dimensions





Ink technologies

 $\left(\begin{array}{c} 0\\ AQ\end{array}\right)\left(\begin{array}{c} 0\\ LAT\end{array}\right)$

Properties

 \bigcirc

Dimensions

Width x Length	Co	re
61.0 cm x 30 m	2"	Ø
91.4 cm x 30 m	2"	Ø
106.7 cm x 30 m	2"	Ø
127.0 cm x 30 m	2"	Ø
152.4 cm x 30 m	2"	Ø
91.4 cm x 76.2 m	3"	Ø

Placards | Posters



Ink technologies



Properties



Width x Length	Core
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø
111.8 cm x 30 m	2"ø
127.0 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø
91.4 cm x 85 m	3"ø

TRUECOLOR PAPER 140

matt 3333, 140 g/m²

Bright white, poster paper for advertising applications

Bright white, matt, coated special paper for posters and indoor advertising applications. This paper is optimised for printing with aqueous ink systems. Prints are splashproof, resistant to erasure and impress with high colour density and vibrant colours. This material achieves very good contour sharpness and is therefore predestined for the printing of CAD drawings.

Benefits

- > Good colour reproduction
- > Very good contour definition
- > Quick dry
- > Resistant to splashes and erasure
- > Acid-free
- > FSC[®] certified



Dimensions	
Width x Length	Core
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø
111.8 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø
91.4 cm x 91.4 m	3"ø

Ink technologies

Properties



Large format photo

A perfect image reproduction is brought to life with vibrant colours and excellent contour definition. Different weights and surface finishes offer the ideal solution for every taste.

PE COATED PHOTO PAPERS

SUPERSORB PHOTO PAPER PE 220

satin 3944, 220 g/m²

Premium, rigid PE coated satin photo paper for poster and photo applications

Micro porous coated, satin photo paper with a PE film on both sides is ideal for ambitious quality, indoor photographic and advertising applications with aqueous inks. This material has a natural tone. Photorealistic prints impress with high colour densities and vibrant colours. This paper dries quickly thanks to its high ink absorption properties. Thanks to a weight of 230 g/m², this product impresses with particularly high opacity.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > Quick drying, thanks to high ink absorption properties
- > Neutral colour shade with high brightness
- > High opacity, thanks to heavyweight base paper
- > FSC[®] certified





Ink technologies



Properties

 \bigcirc

Width x Length	Core
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø
111.8 cm x 30 m	2"ø
127.0 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø

MARANELLO PHOTO PAPER PE 195

glossy 3999, 200 g/m²

Premium, glossy PE coated photo paper for poster and photo applications

Micro porous coated, glossy photo paper with PE film on both sides is ideal for ambitious quality, indoor photographic and advertising applications with aqueous inks. This material has a natural tone. Photorealistic prints impress with high colour densities and vibrant colours. This paper dries quickly thanks to its high ink absorption properties.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > Quick drying, thanks to high ink absorption properties
- > Neutral colour shade with high brightness
- > FSC[®] certified



Ink technologies

Properties



Dimensions	
Width x Length	Core
43.2 cm x 30 m	2"ø
61.0 cm x 30 m	2"ø
91.4 cm x 30 m	2"ø
106.7 cm x 30 m	2"ø
111.8 cm x 30 m	2"ø
127.0 cm x 30 m	2"ø
152.4 cm x 30 m	2"ø

ROCKET PHOTO PAPER PE 250

glossy 3506, 250 g/m²

Universal, glossy PE coated photo paper for poster and photo applications

This micro porous coated, glossy photo paper with PE film on both sides, is suitable for indoor posters and photo applications and offers outstanding value for money. The coating is optimised for use with aqueous ink systems and enables guick drying. Prints impress with high colour brilliance and a broad colour gamut. Thanks to a weight of 250 g/m², this product impresses with particularly high opacity.

Benefits

- > Excellent colour rendition
- > High resolution of details and excellent contour definition
- > High ink absorption capacity
- > High opacity, thanks to a heavy base paper
- > FSC[®] certified

MARANELLO PHOTO PAPER PE 195

satin 3620, 200 g/m²

Premium, satin PE coated photo paper for poster and photo applications

This micro porous coated, satin finish photo paper, with a PE film on both sides is ideal for indoor poster or photo applications with aqueous inks. This material has a natural tone. Photorealistic prints impress with high colour densities and vibrant colours. This paper dries quickly thanks to its high ink absorption properties.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > High ink absorption capacity
- > Neutral colour shade with high brightness
- > FSC[®] certified





Ink technologies

ROCKET PHOTO PAPER PE 250

satin 3507, 250 g/m²

Universal, satin PE coated photo paper for poster and photo applications

This micro porous coated, satin photo paper with PE film on both sides, is suitable for indoor posters and photo applications and offers outstanding value for money. The coating is optimised for use with aqueous ink systems and enables quick drying. Prints impress with high colour brilliance and a broad colour gamut. Thanks to a weight of 250 g/m², this product impresses with particularly high opacity.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > High ink absorption capacity
- > High opacity, thanks to a heavyweight base
- > FSC[®] certified







Ink technologies

Properties

 \bigcirc

Dimensions

Width x Length	Core
61.0 cm x 45 m	2"ø
91.4 cm x 45 m	2"ø
106.7 cm x 45 m	2"ø
127.0 cm x 45 m	2"ø
152.4 cm x 45 m	2"ø

Large format photo



Ink technologies



Properties

 \bigcirc

Width x Length	Core	
61.0 cm x 45 m	2"ø	
91.4 cm x 45 m	2"ø	
106.7 cm x 45 m	2"ø	
127.0 cm x 45 m	2"ø	
152.4 cm x 45 m	2"ø	



ROCKET PHOTO PAPER PE 190

glossy 3371, 190 g/m²

Universal, glossy PE coated photo paper for poster and photo applications

This micro porous coated, glossy photo paper with PE film on both sides, is suitable for indoor posters and photo applications and offers outstanding value for money. The coating is optimised for use with aqueous ink systems and enables guick drying. Prints impress with high colour brilliance and a broad colour spectrum.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > High ink absorption capacity
- > FSC[®] certified



Ink technologies

Properties



Dimensions	
Width x Length	Core
61.0 cm x 60 m	2" ø
91.4 cm x 60 m	2" ø
106.7 cm x 60 m	2"ø
127.0 cm x 60 m	2"ø
152.4 cm x 60 m	2"ø
91.4 cm x 60 m	3"ø
101.6 cm x 60 m	З" ø

IMOLA PHOTO PAPER PE 170

satin 3698, 170 g/m²

Satin, PE coated photo paper for poster and photo applications

This micro porous coated, satin finish photo paper with a PE film on both sides, is ideal for indoor poster or photo applications. This product has been specially developed for printing with aqueous inks and enables quick drying. The coating leads to an antireflective pearl finish, soft colour transitions and high resolution of details.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > High ink absorption capacity
- > FSC[®] certified

ROCKET PHOTO PAPER PE 190

satin 3372, 190 g/m²

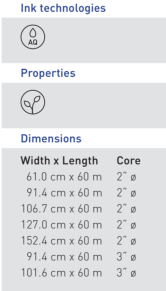
Universal, satin PE coated photo paper for poster and photo applications

This micro porous coated, satin photo paper with PE film on both sides, is suitable for indoor posters and photo applications and offers outstanding value for money. The coating is optimised for use with aqueous ink systems and enables quick drying. Prints impress with high colour brilliance and a broad colour spectrum.

Benefits

- > Excellent colour reproduction
- > High resolution of details and excellent contour definition
- > High ink absorption capacity
- > FSC[®] certified





SOLVENT PHOTO PAPER PE 240

glossy 3454, 240 g/m²

Premium PE coated photo paper for posters and photo applications

This PE coated, glossy photo paper is ideal for all high gloss advertising and photographic prints for indoor applications. In addition to its use with solvent ink printers, this paper also delivers outstanding results with latex and UV ink systems. Prints impress with high brilliance, a homogeneous gloss and guick drying times. The splashproof coating ensures a particularly durable and scratch resistant printed image. This high quality, stiff base paper also makes it possible to produce prints for long-term indoor use without lamination.

Benefits

- > Excellent colour reproduction
- > Homogeneous gloss in printed and unprinted areas
- > High quality, stiff base paper
- > Waterfast and durable surface finish



Ink technologies

 $\left(\begin{array}{c} 0\\ AQ\end{array}\right)\left(\begin{array}{c} 0\\ LAT\end{array}\right)$

Properties

 \bigcirc

רשי FSC אשייגייק

Dimensions

Width x Length	Core
91.4 cm x 50 m	2"ø
106.7 cm x 50 m	2"ø
127.0 cm x 50 m	2"ø
152.4 cm x 50 m	2"ø

Large format photo



Dimensions

Width x Length Core 137.2 cm x 30 m 3"ø

³²¹ COATED PAPERS

TRISOLV PHOTOART PAPER 210

glossy 3699, 210 g/m²

Premium, glossy photo paper for photorealistic prints for indoor and outdoor use

TriSolv PhotoArt is the right choice for the production of photo, art and advertising prints for indoor and outdoor applications with solvent, latex and UV inks. This multi-coated, weatherproof and water-resistant paper with a glossy surface finish impresses with a look and feel similar to photos and is characterised by very high colour brilliance and image definition. The material dries quickly even when printed with extremely large ink densities.

This water-repellent product can be stuck to a wide range of smooth substrates such as wood or metal with wallpaper paste or double-side adhesive tape as easily as papering a wall. Prints are long-lasting and offer high scratch resistance and durability even without additional lamination.

Benefits

- > Excellent colour brilliance
- > Photorealistic reproductions
- > Homogeneous gloss in printed and unprinted areas
- > Water-repellent surface
- > High stiffness
- > High scratch resistance
- > FSC[®] certified

PHOTO BOARD

GLAMOUR S PHOTO BOARD 270

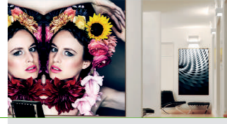
satin 3145, 270 g/m²

Premium photo board for exhibitors and packaging applications

Thanks to its optimum stiffness, the product is ideal for the production of self-supporting counter cards, packaging or similar uses requiring photo board. In combination with solvent, latex and UV inks, this photo board delivers prints with high brilliance and colour depth. Its robust, splash and scratch resistant surface enables permanent use for indoor applications, even without lamination.

Benefits

- > High colour brilliance
- > Premium quality, stiff board
- > Homogeneous gloss in printed and unprinted areas
- > Splashproof and durable surface finish



Ink technologies



Dimensions			
Width x Length	Core		
106.7 cm x 45 m	3" ø		
137.2 cm x 45 m	3" ø		
152.4 cm x 45 m	3" ø		
160.0 cm x 45 m	3" ø		
162.6 cm x 45 m	3"ø		

NOTES



Dimensions

 Width x Length
 Core

 137.2 cm x 30.5 m 3" ø





NOTES		



Sihl GmbH Kreuzauer Str. 33 52355 Düren · Germany E info@sihl.com Sihl Inc. 538 Main Street Fiskeville, RI 02823-0139 · USA E customerservice@sihlinc.com

www.sihl.com