

Product Catalog **2024**

Photographic and Digital printing media

PAPER MADE FOR LIFE



FELIX SCHOELLER

PAPER MADE FOR LIFE

By harnessing the power of paper, we at Felix Schoeller enable our customers and partners to deliver solutions that make life better for people and the planet. We do so by providing established paper solutions, by enhancing the use of paper in new applications, and by substituting limited resources through a renewable raw material, paper.

FOR ALL YOUR NEEDS

Felix Schoeller's portfolio offers you a wide selection of high-quality media for all digital printing technologies. In addition to the pure products, we offer you competent contacts worldwide and solutions for individual product developments.

Find out how we can help you.

OUR EXPERTISE FOR ALL YOUR NEEDS



Paper making

Speciality papers based on selected raw materials are modularly adaptable to your requirements.



Paper refining

Functional coatings are applied to give the surface haptics, absorbency, adhesion, protection, or printability properties.



Converting

All formats, roll configurations, packaging, and individual labels are possible.



Service

Our experts provide solutions on all aspects of new product development, applications, marketing, distribution, and logistics.

OUR PROMISE

Sustainable product quality: we don't just talk about it, we practice it.

CERTIFICATES FORM FELIX SCHOELLER



Management system for quality, environment and occupational safety ISO 9001, 14001 and 45001

Our end-to-end management system meets all quality, environmental and occupational safety requirements of ISO 9001, 14001 and 45001.



Corporate social responsibility **Ecovadis**

Ecovadis evaluates the corporate social responsibility of companies. With the "Gold" seal, Felix Schoeller is one of the leading companies in its sector.

PRODUCT CERTIFICATES

We subject our products to regular tests to ensure they work best on your presses. External test results and certificates are also available depending on the product, application, or printing technology.



HP Indigo

Certified Media

Trouble-free use **HP Latex certified** and **HP Indigo certified**

The HP Media Certification Program enables the evaluation of compatibility and performance of substrates with HP Latex printers and with HP Indigo presses.

The HP Latex certified logo confirms perfect compatibility. The HP Indigo certified logo confirms perfect compatibility and performance.



Lasting for 200+ years **Light resistance**

The E-PHOTO® products have undergone extensive quality control tests. According to the renowned institute Wilhelm Research results, we can achieve a light resistance of over 200 years when our products are printed with original HP Indigo inks.



Display permanence Permanence

The independent testing institute Wilhelm Research conducts testing on media according to various criteria to determine the stability of photo media. The combination of our E-PHOTO® media with HP Indigo inks is classified as a durable product.



Fogra certification for proof

Fogra certification for proof: with this certification, manufacturers prove that their proof substrate (proof paper) conforms to ISO 12647-7 and is suitable for test print production with regard to desired reference printing conditions.



Sustainable forestry FSC®

Felix Schoeller is certified with all its paper producing operations in accordance with FSC® (Forest Stewardship Council®). The pulp used for our paper comes from sustainable and socially beneficial forest management - and this applies to our entire value chain.

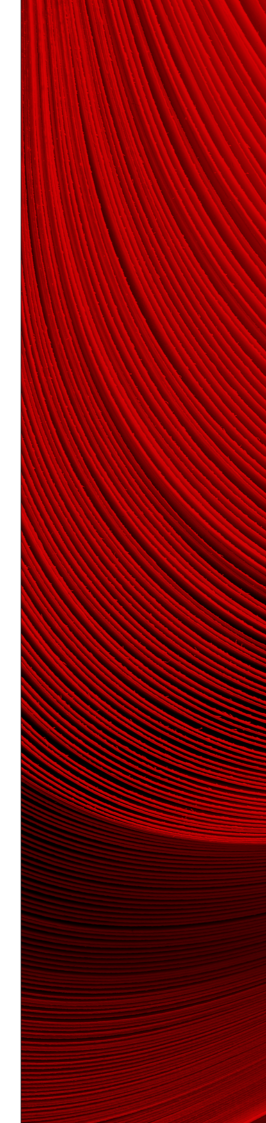


TABLE OF CONTENTS

Sorted by product group (page 6 – 15):

- · Photo papers
- · Dry minilab Inkjet
- E-PHOTO®
- Fine art papers
- · Solvent & latex papers
- · Proof & prepress
- Sublimation papers
- · Transfer media
- Matt & bond papers

Sorted by product category (page 16-21):

Paper

- · Special-coated matt paper
- · Special-coated rag paper
- · Microporous coated rag paper
- · Microporous coated dye sublimation paper
- · Microporous coated thermal adhesive dye sublimation paper
- · Microporous baryta-coated paper
- · Microporous coated paper
- · Microporous resin-coated paper
- · Resin-coated paper with SLP
- · Resin-coated paper with primer

Film

- · Coated transparent film
- Coated paper
- · Microporous coated transparent film



Sorted by product group (page 6–15)

Photo papers	7
Dry minilab inkjet	7
· E-PHOTO®	8
Fine art papers	10
Solvent & latex papers	11
Proof & prepress.	12
Sublimation papers	13
Transfer media	14
Matt & hand naners	14

PHOTO PAPERS

Papers for small and large prints.

Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll	Digital roll	Jumbo roll
H63110	ULTRA	Glossy	170	S	174	6.9	Microporous resin-coated paper	AW	•			•		•
H64110	ULTRA	Glossy	200	S	198	7.8	Microporous resin-coated paper	AW	•	•		•		•
H62110	ULTRA	Glossy	240	S	235	9.3	Microporous resin-coated paper	AW	•	•		•		•
J38220	ULTRA green	Semi gloss	230	S	230	7.6	Microporous coated paper	W	•			•		•
H64310	ULTRA	Satin	190	S	203	8.0	Microporous resin-coated paper	NW	•	•		•		•
H63210	ULTRA	Satin	170	S	179	7.0	Microporous resin-coated paper	AW	•			•		•
H62210	ULTRA	Satin	240	S	239	9.4	Microporous resin-coated paper	AW	•	•		•		•
H64210	ULTRA	Satin	200	S	201	7.9	Microporous resin-coated paper	AW	•	•		•		•
H62710	ULTRA	Glacier	250	S	243	9.6	Microporous resin-coated paper	AW	•	•		•		•
H62610	ULTRA	Pyramid	250	S	255	10.0	Microporous resin-coated paper	AW	•	•		•		•
H71110	TRUE photo	Glossy	270	S	263	10.4	Microporous resin-coated paper	AW	•	•		•		•
H72110	TRUE photo	Glossy	300	S	291	11.5	Microporous resin-coated paper	AW	•	•		•		•
H62204	TRUE photo	Semi gloss	250	D	247	9.7	Microporous resin-coated paper	BW	•	•				•
H71210	TRUE photo	Satin	270	S	258	10.2	Microporous resin-coated paper	AW	•	•		•		•
H71710	TRUE photo	Glacier	275	S	262	10.3	Microporous resin-coated paper	AW	•	•		•		•
H72710	TRUE photo	Glacier	300	S	294	11.6	Microporous resin-coated paper	AW	•	•		•		•
H71610	TRUE photo	Pyramid	275	S	275	10.8	Microporous resin-coated paper	AW	•	•		•		•

DRY MINILAB INKJET

Media for small-format prints with vivid colors.

Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream Packed	Mini roll	Kiosk roll	igital	Jumbo roll
M52110	LIVE photo	Glossy	250	S	253	10.0	Microporous resin-coated paper	AW	•				•		
M64110	LIVE photo	Glossy	300	S	290	11.4	Microporous resin-coated paper	AW	•				•		
M52710	LIVE photo	Lustre	250	S	241	9.5	Microporous resin-coated paper	AW	•				•		
M64710	LIVE photo	Lustre	300	S	295	11.6	Microporous resin-coated paper	AW	•				•		
M62610	LIVE photo	Pyramid	250	S	255	10.1	Microporous resin-coated paper	AW	•				•		
M62470	LIVE fine art	Matt	230	S	270	10.6	Special-coated matt paper	BW	•				•		

E-PHOTO®

Papers for diverse photo gifts.

								Whiteness	Printing technology	nall format	nall format sam packed	ini roll	Kiosk roll Digital roll	102
Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	>	ቷ \$	S	ភូឌ	Σ	Ž 10	è
W80706	E-PHOTO®	Lustre	190	S	180	7.2	Resin-coated paper with primer	AW	••				•	
W90706	E-PHOTO®	Lustre	225	S	210	8.3	Resin-coated paper with primer	AW	••				•	
N70606	E-PHOTO®	Lustre	190	D	184	7.3	Resin-coated paper with primer	AW	••		•		•	
W70706	E-PHOTO®	Lustre	260	D	243	9.6	Resin-coated paper with primer	AW	••		•		•	
N71606	E-PHOTO®	Lustre	290	D	287	11.4	Resin-coated paper with primer	NW	••		•		•	
N73606	E-PHOTO®	Lustre	135	D	135	5.4	Resin-coated paper with primer	AW	••		•		•	
W90506	E-PHOTO®	Lustre/Matt	225	D	210	8.3	Resin-coated paper with primer	AW	••		•		•	
N71206	E-PHOTO®	Matt	260	D	243	9.6	Resin-coated paper with primer	AW	••		•		•	

E-PHOTO®

An all-rounder for limitless application possibilities

- · High-end print quality
- · No whitebreak
- · Water and dirt resistance

Printability

Simplex printable Duplex printable

Whiteness

AW Alpine white BW Bright white

White Natural white IW Ivory white

Metallic

Recommended printing technology

Inkjet water-based systems

Inkjet solvent systems

Inkjet latex systems ♦ Inkjet UV systems

♦ High-speed inkjet systems Direct-to-film (DTF) systems Sublimation water-based systems

Indigo systems

Dry toner systems

 Screen printing plastisol systems Screen printing water-based PU systems



FELIX SCHOELLER

PAPER MADE FOR LIFE

Professional papers for the highest expectations.

												01111	ac	
Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll	Kiosk roll Digital roll	,
J93870	TRUE matt	Matt	230	S	270	10.6	Special-coated matt paper	BW	•	•		•		
J93770	TRUE ivory	Matt	230	S	264	10.4	Special-coated matt paper	IW	•	•		•		
J22270	TRUE fibre	Matt	200	S	303	11.9	Special-coated matt paper	NW	•	•		•		
J22274	TRUE fibre	Matt	210	D	322	12.6	Special-coated matt paper	NW	•	•				
J24670	TRUE rag smooth	Matt	310	S	440	17.3	Special-coated rag paper	NW	•	•		•		
J24770	TRUE rag etching	Matt	310	S	540	21.3	Special-coated rag paper	NW	•	•		•		
J24470	TRUE rag watercolor	Matt	310	S	520	20.5	Special-coated rag paper	NW	•	•		•		
J24000	TRUE rag silk	Satin	310	S	430	16.9	Microporous coated rag paper	NW	•	•		•		
J23160	TRUE baryta	Satin	310	S	295	11.6	Microporous baryta-coated paper	W	•	•		•		

Printability

Simplex printable D Duplex printable

Whiteness

AW Alpine white BW Bright white W White NW Natural white IW Ivory white M Metallic

Recommended printing technology

Inkjet water-based systems

Inkjet solvent systems Inkjet latex systems Inkjet UV systems

High-speed inkjet systems ♦ Direct-to-film (DTF) systems Sublimation water-based systems

Format

Indigo systems Dry toner systems

 Screen printing plastisol systems Screen printing water-based PU systems

SOLVENT & LATEX PAPERS

Media for various kinds of signage and photo prints.

Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll Kiosk roll	ital	: -
H90130	SLP rc	Extra glossy	225	S	214	8.4	Resin-coated paper with SLP	AW	6 6 6			•		•
H91130	SLP rc	Extra glossy	275	S	258	10.2	Resin-coated paper with SLP	AW	6 6 6			•		•
H89230	SLP rc	Satin	180	S	180	7.0	Resin-coated paper with SLP	AW	6 6 6			•		•
H90230	SLP rc	Satin	225	S	216	8.4	Resin-coated paper with SLP	AW	6 6 6			•		•
H91230	SLP rc	Satin	275	S	256	10.1	Resin-coated paper with SLP	AW	6 6 6			•		•

SLP = solvent latex primer, rc = resin-coated

SLP rc

- Format -

High-quality papers for various solvent, latex, and UV applications

- · Excellent image quality
- · PVC free
- · Certified for HP Latex Inks

PROOF & PREPRESS

Media for proof and prepress applications.

											— F	ormat	:
Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll Kiosk roll	Digital roll
-ogra	a 39/GraCol 2	006											
H64410	TRUST commercial	Glossy	190	S	199	7.8	Microporous resin-coated paper	-	•	•		•	
H63310	TRUST commercial	Satin	175	S	183	7.2	Microporous resin-coated paper	-	•	•		•	
H64310	TRUST commercial	Satin	190	S	203	8.0	Microporous resin-coated paper	-	•	•		•	
P64310	TRUST commercial	Satin	190	S	202	8.0	Microporous resin-coated paper	-	•	•		•	
H62310	TRUST commercial	Satin	245	S	240	9.4	Microporous resin-coated paper	-	•	•		•	
P64321	TRUST premium	Satin	190	S	210	8.3	Microporous resin-coated paper	-	•	•		•	
H65511	TRUST premium	Flat matt	200	S	204	8.0	Microporous resin-coated paper	-	•	•		•	
P62321	TRUST premium plus	Satin	250	S	252	9.9	Microporous resin-coated paper	=	•	•		•	
ogra	a 51/Gracol 20	013											
P50311	TRUST premium	Satin	200	S	210	8.3	Microporous resin-coated paper	-	•	•		•	
P50511	TRUST premium	Flat matt	200	S	208	8.2	Microporous resin-coated paper	-	•	•		•	
P51321	TRUST premium plus	Satin	250	S	253	9.9	Microporous resin-coated paper	-	•	•		•	
-ogra	a 52												
P22150	TRUST economy	Matt	150	S	184	7.2	Special-coated matt paper	-	•	•		•	
P22200	TRUST economy	Matt	200	S	249	9.8	Special-coated matt paper	-	•	•		•	
P51910	TRUST commercial	Satin	195	S	199	7.8	Microporous resin-coated paper	-	•	•		•	
P51210	TRUST commercial	Satin	245	S	242	9.5	Microporous resin-coated paper	-	•	•		•	
con	omy												
J80111	TRUST economy	Semi gloss	100	S	98	3.9	Microporous coated paper	BW	•			•	
J82111	TRUST economy	Semi gloss	125	S	125	4.9	Microporous coated paper	BW	•			•	

Printability

Simplex printable D Duplex printable

Whiteness

AW Alpine white

BW Bright white W White NW Natural white IW Ivory white M Metallic

Recommended printing technology

Inkjet water-based systems Inkjet solvent systems

Inkjet latex systems Inkjet UV systems High-speed inkjet systems

Direct-to-film (DTF) systems

Dry toner systems Screen printing plastisol systems Screen printing water-based PU systems

Indigo systems

Sublimation water-based systems

SUBLIMATION PAPERS

Sublimation papers made to impress.

								Whiteness	Printing technology	all format	all format im packed	i roll	Kiosk roll Digital roll	Jumbo roll
Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	₹	Prir	Small	Small	Z Z	N N	, ¥
J15075	S-RACE® Active 75	Matt	75	S	96	3.8	Microporous coated dye sublimation paper	-	4			•		•
J15105	S-RACE® Allround 100	Matt	100	S	125	4.9	Microporous coated dye sublimation paper	-	4			•		•
J30080	S-RACE® Tacky Protect 80	Matt	80	S	100	4.0	Microporous coated thermal adhesive dye sublimation	-	4			•		•
J30100	S-RACE® Tacky 100	Matt	100	S	124	4.9	Microporous coated thermal adhesive dye sublimation	-	4			•		•
J32100	S-RACE® Tacky Ultra 100	Matt	100	S	125	4.9	Microporous coated thermal adhesive dye sublimation	-	4			•		•
J15120	S-RACE® Vivid 120	Matt	120	S	148	5.8	Microporous coated dye sublimation paper	-	4	•		•		•
J16120	S-RACE® Photo Panel Pro 120	Matt	120	S	148	5.8	Microporous coated dye sublimation paper	-	4			•		•
J33100	S-RACE® TERRA Tacky 100	Matt	100	S	147	5.8	Microporous coated dye sublimation paper	-	4			•		•
J18100	S-RACE® TERRA Allround 100	Matt	100	S	147	5.8	Microporous coated dye sublimation paper	-	4			•		•

S-RACE®

For dye sublimation on textiles and hard substrates Dedicated website to learn more about the secret behind S-RACE®: www.s-race.com

12

- Format -

TRANSFER MEDIA

Media for heat transfer.

											— F	orma	at —	
Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll	Kiosk roll Digital roll	Jumbo roll
Scree	en Printing													
F36140	TRANSFER film	Matt	150	D	135	5.0	Coated transparent film	-	• •		•			•
Direc	t-to-Film (DTF) Printing												
F22140	TRANSFER DTF	Matt	140	S	120	4.3	Coated transparent film	-	•	•		•		•
F22090	TRANSFER DTF	Matt	110	S	80	3.3	Coated transparent film	-	•	•		•		•
F95110	TRANSFER DT paper	Matt	110	S	125	3.3	Coated paper	-	•	•		•		•
Color	Separation													
F40100	TRUST film	Glossy	175	S	138	5.2	Microporous coated transparent film	-	•			•		•
F50100	TRUST film	Glossy	215	S	165	6.5	Microporous coated transparent film	-	•			•		•

MATT & BOND PAPERS

Papers for CAD- and GIS-applications.

Grade	Product	Surface	g/m²	Printability	μm	mil	Product category	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll	Digital roll	Jumbo roll
J82274	SCM pro	Matt	120	D	165	6.5	Special-coated matt paper	BW	•	•		•		•
J85270	SCM pro	Matt	150	S	184	7.2	Special-coated matt paper	BW	•	•		•		•
J87270	SCM pro	Matt	170	S	193	7.6	Special-coated matt paper	BW	•	•		•		•
J87274	SCM pro	Matt	170	D	212	8.3	Special-coated matt paper	BW	•	•				•
J90270	SCM pro	Matt	200	S	249	9.8	Special-coated matt paper	BW	•	•		•		•
J93270	SCM pro	Matt	230	S	264	10.2	Special-coated matt paper	BW	•	•		•		•
J93274	SCM pro	Matt	230	D	276	10.9	Special-coated matt paper	BW	•	•				•
J80270	SCM pro	Matt	90	S	127	5.0	Special-coated matt paper	BW	•	•		•		•
J80274	SCM pro	Matt	100	D	144	5.7	Special-coated matt paper	BW	•	•				•
J82270	SCM pro	Matt	120	S	148	5.8	Special-coated matt paper	BW	•	•		•		•
J80273	SCM pro terra	Matt	95	S	142	5.0	Special-coated matt paper		•			•		•

Printability

Simplex printable

Duplex printable

AW Alpine white BW Bright white White

Natural white IW Ivory white Metallic

Recommended printing technology

Inkjet water-based systems

Inkjet solvent systems Inkjet latex systems

♦ High-speed inkjet systems ♦ Direct-to-film (DTF) systems Sublimation water-based systems

 Indigo systems Dry toner systems

 Screen printing plastisol systems Screen printing water-based PU systems



The paper-based solution without compromise

NEW

The TRANSFER DT paper guarantees no compromises have to be made. Not in terms of our planet or your transfer business. Processes are just as stable and colors just as intense as with film solutions. At the same time, it helps reduce plastic waste and conserve finite resources by using a renewable raw material.

PAPER MADE FOR LIFE





PAPER

Raw base papers with different coatings, primers and finishes.

											— F	orma	t	\neg
Grade	Product	Surface	g/m²	Printability	μm	mil	Segment	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll Kiosk roll	Digital roll	Jumbo roll
Spec	ial-coated matt	paper												
J80270	SCM pro	Matt	90	S	127	5.0	MBP	BW	•	•		•		•
J80274	SCM pro	Matt	100	D	144	5.7	MBP	BW	•	•				•
J82274	SCM pro	Matt	120	D	165	6.5	MBP	BW	•	•		•		•
J82270	SCM pro	Matt	120	S	148	5.8	MBP	BW	•	•		•		•
J85270	SCM pro	Matt	150	S	184	7.2	MBP	BW	•	•		•		•
J87270	SCM pro	Matt	170	S	193	7.6	MBP	BW	•	•		•		•
J87274	SCM pro	Matt	170	D	212	8.3	MBP	BW	•	•				•
J90270	SCM pro	Matt	200	S	249	9.8	MBP	BW	•	•		•		•
J93270	SCM pro	Matt	230	S	264	10.2	MBP	BW	•	•		•		•
J93274	SCM pro	Matt	230	D	276	10.9	MBP	BW	•	•				•
J80273	SCM pro terra	Matt	95	S	142	5.0	MBP	-	•			•		•
M62470	LIVE fine art	Matt	230	S	270	10.6	DMI	BW	•			•	,	
J93870	TRUE matt	Matt	230	S	270	10.6	FAP	BW	•	•		•		•
J93770	TRUE ivory	Matt	230	S	264	10.4	FAP	IW	•	•		•		•
J22270	TRUE fibre	Matt	200	S	303	11.9	FAP	NW	•	•		•		•
J22274	TRUE fibre	Matt	210	D	322	12.6	FAP	NW	•	•				•
P22150	TRUST economy	Matt	150	S	184	7.2	PP	-	•	•		•		•
P22200	TRUST economy	Matt	200	S	249	9.8	PP	-	•	•		•		•
Spec	ial-coated rag p	aper												
J24670	TRUE rag smooth	Matt	310	S	440	17.3	FAP	NW	•	•		•		•
J24770	TRUE rag etching	Matt	310	S	540	21.3	FAP	NW	•	•		•		•
J24470	TRUE rag watercolor	Matt	310	S	520	20.5	FAP	NW	•	•		•		•

Product group

PHPPhoto papersEPE-PHOTO®MBPMatt & bond papersDMIDry minilab inkjetSLSolvent & latex papersSPSublimation papersFAPFine art papersPPProof & prepressTMTransfer media

												orma	nt —	
										ایت		Omme		
								ess	Printing technology	Small format	Small format Ream packed	= 7	<u>.</u> ₽	ᅙ
								Whiteness	htin	all f	am p	Mini roll	Digital roll	Jumbo roll
Grade	Product	Surface	g/m²	Printability	μm	mil	Segment	₹	Ę P	S	Re	ΣΞ	ŹÖ	2
Micro	porous coated r	ag paper												
J24000	TRUE rag silk	Satin	310	S	430	16.9	FAP	NW	•	•		•		•
Micro	porous coated d	ye sublim	atio	n papei	•									
J15075	S-RACE® Active 75	Matt	75	S	96	3.8	SP	-	4			•		•
J15105	S-RACE® Allround 100	Matt	100	S	125	4.9	SP	_	4			•		•
J15120	S-RACE® Vivid 120	Matt	120	S	148	5.8	SP	-	4	•		•		•
J16120	S-RACE® Photo Panel Pro 120	Matt	120	S	148	5.8	SP	-	4			•		•
J18100	S-RACE® TERRA Allround 100	Matt	100	S	147	5.8	SP	-	4			•		•
	porous coated t		hesi	ve										
dye s	ublimation pape	r												
J30080	S-RACE® Tacky Protect 80	Matt	80	S	100	4.0	SP	-	4			•		•
J30100	S-RACE® Tacky 100	Matt	100	S	124	4.9	SP	-	4			•		•
J32100	S-RACE® Tacky Ultra 100	Matt	100	S	125	4.9	SP	-	4			•		•
J33100	S-RACE® TERRA Tacky 100	Matt	100	S	147	5.8	SP	-	4			•		•

Microporous	coated	paper
-------------	--------	-------

J23160 TRUE baryta

Microporous baryta-coated paper

Satin

J80111	TRUST economy	Semi gloss	100	S	98	3.9	PP	BW	•	•	•
J82111	TRUST economy	Semi gloss	125	S	125	4.9	pp	BW	•	•	•
J38220	ULTRA green	Semi gloss	230	S	230	7.6	PHP	W	•	•	•

295 11.6 FAP

310 S

V	٧	ľ	٦İ	te	n	es	S	

Simplex printable Duplex printable

Printability

AW Alpine white BW Bright white

White NW Natural white IW Ivory white M Metallic

Recommended printing technology

Inkjet water-based systems Inkjet solvent systems Inkjet latex systems

Inkjet UV systems High-speed inkjet systems ♦ Direct-to-film (DTF) systems Sublimation water-based systems

Indigo systems Dry toner systems

 Screen printing plastisol systems Screen printing water-based PU systems

											F	Form	nat		_
Grade	Product	Surface	g/m²	Printability	μm	mil	Segment	Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll	Kiosk roll	Digital roll	Jumbo roll
.															_
MICTO	pporous resin-co	pated pap	er												
H63110	ULTRA	Glossy	170	S	174	6.9	PHP	AW	•			•			•
H64110	ULTRA	Glossy	200	S	198	7.8	PHP	AW	•	•		•			•
H62110	ULTRA	Glossy	240	S	235	9.3	PHP	AW	•	•		•			•
H63210	ULTRA	Satin	170	S	179	7.0	PHP	AW	•			•			•
H64310	ULTRA	Satin	190	S	203	8.0	PHP	NW	•	•		•			•
H64210	ULTRA	Satin	200	S	201	7.9	PHP	AW	•	•		•			•
H62210	ULTRA	Satin	240	S	239	9.4	PHP	AW	•	•		•			•
H62710	ULTRA	Glacier	250	S	243	9.6	PHP	AW	•	•		•			•
H62610	ULTRA	Pyramid	250	S	255	10.0	PHP	AW	•	•		•			•
M52110	LIVE photo	Glossy	250	S	253	10.0	DMI	AW	•				•		
M64110	LIVE photo	Glossy	300	S	290	11.4	DMI	AW	•				•		
M52710	LIVE photo	Lustre	250	S	241	9.5	DMI	AW	•				•		
M64710	LIVE photo	Lustre	300	S	295	11.6	DMI	AW	•				•		
M62610	LIVE photo	Pyramid	250	S	255	10.1	DMI	AW	•				•		
H71110	TRUE photo	Glossy	270	S	263	10.4	PHP	AW	•	•		•			•
H72110	TRUE photo	Glossy	300	S	291	11.5	PHP	AW	•	•		•			•
H62204	TRUE photo	Semi gloss	250	D	247	9.7	PHP	BW	•	•					•
H71210	TRUE photo	Satin	270	S	258	10.2	PHP	AW	•	•		•			•
H71710	TRUE photo	Glacier	275	S	262	10.3	PHP	AW	•	•		•			•
H72710	TRUE photo	Glacier	300	S	294	11.6	PHP	AW	•	•		•			•
H71610	TRUE photo	Pyramid	275	S	275	10.8	PHP	AW	•	•		•			•
H64410	TRUST commercial	Glossy	190	S	199	7.8	PP	-	•	•		•			•
H63310	TRUST commercial	Satin	175	S	183	7.2	PP	-	•	•		•			•
H64310	TRUST commercial	Satin	190	S	203	8.0	PP	-	•	•		•			•
P64310	TRUST commercial	Satin	190	S	202	8.0	PP	-	•	•		•			•
P51910	TRUST commercial	Satin	195	S	199	7.8	PP	_	•	•		•			•

Product group

PHP Photo papers DMI Dry minilab inkjet FAP Fine art papers

H62310 TRUST commercial

P64321 TRUST premium

TRUST commercial

TRUST premium

TRUST premium

TRUST premium

P62321 TRUST premium plus

P51321 TRUST premium plus

P51210

P50311

H65511

P50511

EP E-PHOTO® SL Solvent & latex papers PP Proof & prepress

Satin

Satin

Satin

Satin

Flat matt

Flat matt

Satin

Satin

245 S

245 S

190 S

200 S

200 S

200 S

250 S

250 S

240 9.4 PP 242 9.5 PP

210 8.3 PP

210 8.3 PP

204 8.0 PP

208 8.2 PP

252 9.9 PP

253 9.9 PP

MBP Matt & bond papers SP Sublimation papers TM Transfer media

										_	Fo	rmat	_
ade	Product	Surface	g/m²	Printability	μm	mil	Segment	Whiteness	Printing technology	Small format	Small format Ream packed	5 2	Digital roll

Resin-coated paper with SLP

H90130	SLP rc	Extra glossy	225	S	214	8.4	SL	AW	• 4	•		•	•	
H91130	SLP rc	Extra glossy	275	S	258	10.2	SL	AW	• 4	•		•	•	
H89230	SLP rc	Satin	180	S	180	7.0	SL	AW	6 6	•		•	•	
H90230	SLP rc	Satin	225	S	216	8.4	SL	AW	• 4	•		•	•	
H91230	SLP rc	Satin	275	S	256	10.1	SL	AW	A A			•		

SLP = Solvent Latex Primer rc = Resin-Coated

Resin-coated paper with primer

W73606	E-PHOTO®	Lustre	135	D	135	5.4	EP	AW	••	•	•
W80706	E-PHOTO®	Lustre	190	S	180	7.2	EP	AW	••		•
W70606	E-PHOTO®	Lustre	190	D	184	7.3	EP	AW	••	•	•
W90706	E-PHOTO®	Lustre	225	S	210	8.3	EP	AW	••		•
W70706	E-PHOTO®	Lustre	260	D	243	9.6	EP	AW	••	•	•
W71606	E-PHOTO®	Lustre	290	D	287	11.4	EP	NW	••	•	•
W90506	E-PHOTO®	Lustre/Matt	225	D	210	8.3	EP	AW	••	•	•
W71206	E-PHOTO®	Matt	260	D	243	9.6	EP	AW	• •	•	•

Printability

S Simplex printableD Duplex printable

Whiteness

AW Alpine white BW Bright white W White

W White
NW Natural white
IW Ivory white
M Metallic

Recommended printing technology

Inkjet water-based systems
 Inkjet solvent systems
 Inkjet latex systems

Inkjet latex systems
 Inkjet UV systems
 High-speed inkjet systems
 Direct-to-film (DTF) systems

Sublimation water-based systems
 Indigo systems

Indigo systemsDry toner systemsScreen printing plastical systems

Screen printing plastisol systems
 Screen printing water-based PU systems

FILM

Transparent PET films with coating.

	•	•									Format —					
Grade	Product	Surface	g/m²	Printability	μm	mil	Segment		Whiteness	Printing technology	Small format	Small format Ream packed	Mini roll Kioek roll		Jumbo roll	
Coate	ed transparent	t film														
F36140	TRANSFER film	Matt	150	D	135	5.0	TM		-	• •		•			•	
F22140	TRANSFER DTF	Matt	140	S	120	4.3	TM		-	•	•		•		•	
F22090	TRANSFER DTF	Matt	110	S	80	3.3	TM		-	•	•		•		•	
Coate	ed paper															
F95110	TRANSFER DT paper	Matt	110	S	125	3.3	TM		-	•	•		•		•	
Micro	porous coate	d transpare	ent filn	n												
F40100	TRUST film	Glossy	175	S	138	5.2	TM		_	•			•		•	
F50100	TRUST film	Glossy	215	S	165	6.5	TM		-	•			•		•	

Product group

PHP Photo papers
DMI Dry minilab inkjet
FAP Fine art papers

EP E-PHOTO®
SL Solvent & latex papers
PP Proof & prepress

MBP Matt & bond papers
SP Sublimation papers
TM Transfer media

FORMAT EXPLANATION

Sheets



Small format

Small-format sheets are cut to the highest degree of accuracy for desktop printers. They are available in formats ranging from SRA3+ to B2 (13×19 to 29.5×20.9 inches). Small-format sheets come in wallets or boxes or can be bulk packaged. Customized packaging and labels are available on request.



Small format ream packed

Small-format sheets in ream packs are cut to the highest degree of accuracy and optimized for electrophotographic digital presses. They are available in SRA3+ to B2 (13×19 to 29.5×20.9 inches). The sheets are wrapped in barrier paper, protecting them from moisture and dirt.

Individual formats

Don't hesitate to contact us

if you need a different roll

or format configuration or

packaging.

Rolls



Mini roll

Mini rolls are optimized for large-format printers or plotters. They are available in widths of 43.2 to 152.4 cm (17 to 60 inches) and in various lengths on request. The core is 2 or 3 inches in diameter. A banderole or closing tape and a customized label are available on request.



Kiosk roll

Kiosk rolls are optimized for dry minilab inkjet systems. They are available in widths ranging from 10.2 to 30.5 cm (4 to 12 inches) and lengths of 65 or 101 m, wound onto a 3-inch core. Kiosk rolls are packed into sturdy multi-boxes or single boxes for parcel shipments.



Digital roll

Digital rolls are optimized for roll-fed high-speed inkjet, laser, and Electrolnk systems. They are available in widths ranging from 24 to 156 cm (9.5 to 61.4 inches), wound onto a 3 or 6-inch core with diameters optimized for the individual print system. They are packed on pallets either eye to sea or eye to sky. Digital rolls are securely fastened for truck or container shipments.



Jumbo roll

Jumbo rolls are large rolls, 43.2 to 192 cm (17 up to 75.5 inches) in width, wound onto a 3 or 6-inch core. They are optimized for individual customer needs as well as shipment requirements and are available on request. Jumbo rolls are securely fastened on pallets for truck or container shipments.

READY TO MAKE A DIFFERENCE

At 12 production sites around the world we manufacture specialty paper solutions – locally available for you.





Please use the contact form on the website to get in contact with your sales representative in your region: **felix-schoeller.com**

22 23

PAPER MADE FOR LIFE

felix-schoeller.com

