

V60153 E-PURE 150 gsm D

Product specification*

Caliper	µm	139	± 6
Weight	gsm	150	± 6
Colour	alpine white		
Printability	both sides		
CIE whiteness (D65 / 10°)	> 152		
Opacity	%	> 91	
Standard sheet format	45 x 32 cm SG, further formats on demand		

Applications

brochures, book cover, greeting cards, business cards

Properties

smooth surface, uncoated paper with high cleanliness,
both-sided printable, high dimensional stability

Compatible printers

dry toner based digital printing systems

Directions for use: Store material only in original packaging under normal climatic conditions (23°, 50% RH).

Protect material from direct sun radiation. It is recommended to adapt the paper to indoor climate

24 hours before usage.

* All possible modifications are reserved

Felix Schoeller Imaging / product specification / may 2012

www.Felix-Schoeller.com



V60185 E-PURE 190 gsm D

Product specification*

Caliper	μm	165	± 6
Weight	g/m ²	190	± 6
Colour	alpine white		
Printability	both sides		
CIE whiteness (D65 / 10°)	> 152		
Opacity	%	> 91	
Standard sheet format	45 x 32 cm SG, further formats on demand		

Applications

brochures, book cover, greeting cards, business cards

Properties

smooth surface, uncoated paper with high cleanliness,
both-sided printable, high dimensional stability

Compatible printers

dry toner based digital printing systems

Directions for use: Store material only in original packaging under normal climatic conditions (23°, 50% RH).

Protect material from direct sun radiation. It is recommended to adapt the paper to indoor climate

24 hours before usage.

* All possible modifications are reserved

Felix Schoeller Imaging / product specification / may 2012

www.Felix-Schoeller.com



V60233 E-PURE 230 gsm D

Product specification*

Caliper	µm	212	± 6
Weight	gsm	230	± 6
Colour		alpine white	
Printability		both sides	
CIE whiteness (D65 / 10°)		> 154	
Opacity	%	> 94	
Standard sheet format	45 x 32 cm SG, further formats on demand		

Applications

brochures, book cover, greeting cards, business cards

Properties

smooth surface, uncoated paper with high cleanliness,
both-sided printable, high dimensional stability

Compatible printers

dry toner based digital printing systems

Directions for use: Store material only in original packaging under normal climatic conditions (23°, 50% RH).

Protect material from direct sun radiation. It is recommended to adapt the paper to indoor climate

24 hours before usage.

* All possible modifications are reserved

Felix Schoeller Imaging / product specification / may 2012

www.Felix-Schoeller.com



V60255 E-PURE 260 gsm D

Product specification*

Caliper	µm	254	± 6
Weight	gsm	260	± 6
Colour	natural white		
Printability	both sides		
CIE whiteness (D65 / 10°)	> 102		
Opacity	%	> 94	
Standard sheet format	45 x 32 cm SG, further formats on demand		

Applications

brochures, book cover, greeting cards, business cards

Properties

smooth surface, uncoated paper with high cleanliness,
both-sided printable, high dimensional stability

Compatible printers

dry toner based digital printing systems

Directions for use: Store material only in original packaging under normal climatic conditions (23°, 50% RH).

Protect material from direct sun radiation. It is recommended to adapt the paper to indoor climate

24 hours before usage.

* All possible modifications are reserved

Felix Schoeller Imaging / product specification / may 2012

www.Felix-Schoeller.com





Felix Schoeller

DIGITAL MEDIA

V64185 E-PURE L&D 190 gsm D

Product specification*

Caliper	µm	165	± 6
Weight	g/m ²	190	± 6
Colour	alpine white		
Printability	both sides		
CIE whiteness (D65 / 10°)	> 152		
Opacity	%	> 91	
Standard sheet format	45 x 32 cm SG, further formats on demand		

Applications

brochures, book cover, greeting cards, business cards

Properties

smooth surface, uncoated paper with high cleanliness,
both-sided printable, high dimensional stability

Compatible printers

liquid and dry toner based digital printing systems

Directions for use: Store material only in original packaging under normal climatic conditions (23°, 50% RH).

Protect material from direct sun radiation. It is recommended to adapt the paper to indoor climate

24 hours before usage.

* All possible modifications are reserved

Felix Schoeller Imaging / product specification / may 2012

www.Felix-Schoeller.com

