

# **ARENA EW ROUGH**

Wood-free uncoated papers and boards E.C.F. with FSC<sup>®</sup> certification. Available in the cool new "Extra White" shade. Excellent look-through and cleanliness make this paper ideal for any graphic project. Rational yet elegant, good for texts, pictures, packaging and illustrations, it works with any printing and post-printing process and performs well with any binding and folding technique.

SIZE	GRAIN	SUBSTANCE
64X90	LG	90 120 170 300
90X64	SG	90 120
72X102	LG	90 120 140 170 300
102X72	SG	90 120 140 170 300

SUBSTANCE	VSA	OPACITY	ROUGHNESS	BRIGHTNESS
ISO 536	ISO 534	ISO 2471	ISO 8791-2	ISO 2470
g/m²	cm³/g	%	ml/min	%
90±3%	1,35	92±2	600 ± 20%	110% ± 2
120±3%	1,35	95,5 ± 2	700 ± 20%	110% ± 2
140 ± 3%	1,35	97±2	800 ± 20%	110% ± 2
170 ± 5%	1,38	98±2	900±20%	110% ± 2
300±5%	1,40	-	1200 ± 20%	110% ± 2

Relative Humidity 50% ± 5 ref. TAPPI 502-98

FSC MIX Paper from responsible sources ESC® C015523

UNI EN ISO 9001:2015 - CQ 539

UNI EN ISO 14001:2015 - CQ 7847

UNI EN ISO 45001:2018 - CQ 26471





The product is completely biodegradable and recyclable. Special runs available upon request.

FREE

NOTES

ECOLOGICAL FEATURES

PRODUCT DATA SHEET ARE/1Q4 Update 08/2019 Rev. n° 01

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RANGE

DESCRIPTION

TECHNICAL FEATURES

ref. standard/instrument unit of measure

# **ARENA EW ROUGH**

Fedrigoni Arena<sup>®</sup> Extra White Rough is excellent for de luxe pubblications, diaries, notebooks, boxes, greeting cards and announcements, paper binding, envelopes, calendars, catalogues and letterheads.

Fedrigoni Arena® Extra White Rough can be used without problems with the main printing processes: traditional and UV or H-UV offset, embossing, hot foil stamping, screen printing, letterpress. The macro-porous surface works best when using semioxidative drying inks. Fedrigoni Arena® Extra White Rough has good chromatic and tone performance.

Varnishing and plastic laminating must be assessed in advance. Varnishing applied with an offset machine is almost fully absorbed and therefore does not improve gloss or protection. Screenprinting varnishing achieves better results, although it's often necessary to perform two runs to achieve best results. The surface roughness, typical of uncoated papers, may give rise to micro defects with plastic laminating caused by incomplete adhesion of the film to the paper.

Good results are achieved with major processing operations such as cutting, die-cutting, scoring, folding and gluing.

PRINTING SUGGESTIONS

**APPLICATIONS** 

CONVERTING SUGGESTIONS



## FEDRIGONI PAPER

# **ARENA IVORY ROUGH**

Wood-free uncoated papers and boards E.C.F. with FSC<sup>®</sup> certification. Available in the bright new "Ivory" shade. Rational yet elegant, good for texts, pictures, packaging and illustrations, it works with any printing and post-printing process and performs well with any binding and folding technique.

SIZE	GRAIN	SUBSTANCE
64X90	LG	90 100 120 140 170
90X64	SG	90 120
72X102	LG	90 100 120 140 170 250 300
102X72	SG	90 120 140 170 300

SUBSTANCE	VSA	OPACITY	ROUGHNESS	BRIGHTNESS
ISO 536	ISO 534	ISO 2471	ISO 8791-2	ISO 2470
g/m²	cm³/g	%	ml/min	%
90±3%	1,35	88,5 ± 2	600 ± 20%	72% ± 2
100 ± 3%	1,35	90±2	600 ± 20%	72% ± 2
120 ± 3%	1,35	92±2	700 ± 20%	72% ± 2
140 ± 3%	1,35	94±2	800 ± 20%	72%±2
170 ± 3%	1,35	95,5 ± 2	1000 ± 20%	72% ± 2
250 ± 5%	1,38	-	1200 ± 20%	72%±2
300±5%	1,40	-	1400 ± 20%	72% ± 2

Relative Humidity 50% ± 5 ref. TAPPI 502-98

 MIX

 Paper from

 responsible sources

 FSC

 FSC\* C015523

UNI EN ISO 9001:2015 - CQ 539

UNI EN ISO 14001:2015 - CQ 7847

UNI EN ISO 45001:2018 - CQ 26471





The product is completely biodegradable and recyclable. Special runs available upon request.

NOTES

DESCRIPTION

RANGE

TECHNICAL FEATURES

ref. standard/instrument unit of measure

ECOLOGICAL FEATURES

PRODUCT DATA SHEET ARE/106 Update 08/2019 Rev. n° 01

## **ARENA IVORY ROUGH**

Fedrigoni Arena<sup>®</sup> Ivory Rough is excellent for de luxe pubblications, diaries, note-books, packagings, greeting cards and announcements, paper binding, envelopes, calendars, catalogues and letterheads.

Fedrigoni Arena<sup>®</sup> Ivory Rough can be used without problems with the main printing processes: traditional and UV or H-UV offset, embossing, hot foil stamping, screen printing, letterpress.

The macro-porous surface works best when using semi-oxidative drying inks. Fedrigoni Arena<sup>®</sup> Ivory Rough has good chromatic and tone performance.

Varnishing and plastic laminating must be assessed in advance. Varnishing applied with an offset machine is almost fully absorbed and therefore does not improve gloss or protection. Screenprinting varnishing achieves better results, although it's often necessary to perform two runs to achieve best results. The surface roughness, typical of uncoated papers, may give rise to micro defects with plastic laminating caused by incomplete adhesion of the film to the paper.

Good results are achieved with major processing operations such as cutting, die-cutting, scoring, folding and gluing.

PRINTING SUGGESTIONS

**APPLICATIONS** 

CONVERTING SUGGESTIONS



## FEDRIGONI PAPER

# **ARENA WHITE ROUGH**

Wood-free uncoated papers and boards E.C.F. with FSC<sup>®</sup> certification. Available in the new warm "White" shade. Excellent look-through and cleanliness make this paper ideal for any graphic project. Rational yet elegant, good for texts, pictures, packaging and illustrations, it works with any printing and post-printing process and performs well with any binding and folding technique.

DESCRIPTION

RANGE

TECHNICAL FEATURES

SIZE	GRAIN	SUBSTANCE
64X90	LG	90 120 170 300
72X102	LG	90 120 140 170 300

SUBSTANCE	VSA	OPACITY	ROUGHNESS	BRIGHTNESS
ISO 536	ISO 534	ISO 2471	ISO 8791-2	ISO 2470
g/m²	cm³/g	%	ml/min	%
90±3%	1,35	90±2	600 ± 20%	102% ± 2
120±3%	1,35	92±2	700 ± 20%	102% ± 2
140 ± 3%	1,35	95±2	800 ± 20%	102% ± 2
170 ± 5%	1,38	96±2	900 ± 20%	102% ± 2
300±5%	1,40	-	1200 ± 20%	102% ± 2

Relative Humidity 50% ± 5 ref. TAPPI 502-98

ref. standard/instrument

FSC FSC FSC FSC FSC<sup>\*</sup> C015523





The product is completely biodegradable and recyclable. Special runs available upon request. FEATURES

ECOLOGICAL

NOTES

UNI EN ISO 9001:2015 - CQ 539 UNI EN ISO 14001:2015 - CQ 7847 UNI EN ISO 45001:2018 - CQ 26471

#### PRODUCT DATA SHEET ARE/109 Update 08/2019 Rev. n° 01

## **ARENA WHITE ROUGH**

Arena White Rough is excellent for de luxe pubblications, diaries, note-books, boxes, greeting cards and announcements, paper binding, envelopes, calendars, catalogues and letterheads.

Arena White Rough can be used without problems with the main printing processes: traditional and UV or H-UV offset, embossing, hot foil stamping, screen printing, letterpress. The macro-porous surface works best when using semi-oxidative drying inks. Printing densities, dot gain and printing contrast are at the highest performance levels obtainable from uncoated papers.

Varnishing and plastic laminating must be assessed in advance. Varnishing applied with an offset machine is almost fully absorbed and therefore does not improve gloss or protection. Screenprinting varnishing achieves better results, although it's often necessary to perform two runs to achieve best results. The surface roughness, typical of uncoated papers, may give rise to micro defects with plastic laminating caused by incomplete adhesion of the film to the paper.

Good results are achieved with major processing operations such as cutting, die-cutting, scoring, folding and gluing.

PRINTING SUGGESTIONS

**APPLICATIONS** 

CONVERTING SUGGESTIONS



## **FEDRIGONI** PAPER

# **ARENA NATURAL ROUGH**

Wood-free uncoated papers and boards E.C.F. with FSC® certification. The new "Natural" white shade is obtained without using Optical Brightening Agents (OBA Free). Excellent look-through and cleanliness make this paper ideal for any graphic project. Rational yet elegant, good for texts, pictures, packaging and illustrations, it works with any printing and post-printing process and performs well with any binding and folding technique.

RANGE

**TECHNICAL** FEATURES

DESCRIPTION

SIZE	GRAIN	SUBSTANCE	
64X90	LG	90 100 120 140 300	
90X64	SG	90 120	
72X102	LG	90 100 120 140 200 300	
102X72	SG	90 120 140 300	

SUBSTANCE	VSA	OPACITY	ROUGHNESS	BRIGHTNESS
ISO 536	ISO 534	ISO 2471	ISO 8791-2	ISO 2470
g/m²	cm³/g	%	ml/min	%
90±3%	1,35	90±2	600 ± 20%	89%±2
100 ± 3%	1,35	92±2	600 ± 20%	89% ± 2
120 ± 3%	1,35	93±2	700 ± 20%	89% ± 2
140 ± 3%	1,35	95±2	800 ± 20%	89% ± 2
200±5%	1,38	-	950 ± 20%	89%±2
300±5%	1,4	-	1200 ± 20%	89%±2

ref. standard/instrument unit of measure

Relative Humidity  $50\% \pm 5$ ref. TAPPI 502-98





The product is completely biodegradable and recyclable. Special runs available upon request.

Envelopes available on stock.

#### PRODUCT DATA SHEET ARE/1Q1 Update 08/2019 Rev. nº 01

ECOLOGICAL FEATURES

NOTES

# **ARENA NATURAL ROUGH**

Arena Natural Rough is excellent for de luxe pubblications, diaries, note-books, packagings, greeting cards and announcements, paper binding, envelopes, calendars, catalogues and letterheads.

Fedrigoni Arena® Natural Rough has good chromatic and tone performance.

Arena Natural Rough can be used without problems with the main printing processes: traditional and UV or H-UV offset, embossing, hot foil stamping, screen printing, letterpress. The macro-porous surface works best when using semi-oxidative drying inks.

Varnishing and plastic laminating must be assessed in advance. Varnishing applied with an offset machine is almost fully absorbed and therefore does not improve gloss or protection. Screenprinting varnishing achieves better results, although it's often necessary to perform two runs to achieve best results. The surface roughness, typical of uncoated papers, may give rise to micro defects with plastic laminating caused by incomplete adhesion of the film to the paper.

Good results are achieved with major processing operations such as cutting, die-cutting, scoring, folding and gluing.

PRINTING SUGGESTIONS

**APPLICATIONS** 

