

REELS IDENTIFICATION

Every reel of paper produced by **AiaNature** is identified by a standard marking system consisting of a label on the belly and ink-jet stencilling on the reel end.

Papresa
we are paper

FSC
www.fsc.org
FSC® C112920

CALIDAD - GRADE
Aia Nature Duo

GRAMAJE - SUBSTANCE: **85,0** ANCHO - WIDTH: **270** DIÁMETRO - DIAMETER: **135** DESBOBINADO UNWIND →

Nº DE PEDIDO - ORDER Nº / MARCA - MARK / DESTINO - DESTINATION
VS341199 40108551 40108551

Nº BOBINA - REEL Nº: **90331496** CÓDIGO INTERNO - INTERNAL CODE: 9033149628071926

METROS - LENGTH: **11.940** 9033149628071926

PESO - WEIGHT: **2.807** BRUT = NET CEPI CODE: 90331496002788

PAPRESA ID: 903314962807192679270001352807 PRODUCT CODE: 520852700280711940

www.papresa.com
MADE IN SPAIN

Ink-jet stencilling

28071926 Internal code

<<90331496<< Unwind direction

Reel number

BAR CODE REEL IDENTIFICATION

Code 128C to European Standard EN 799, according to recommendations of FEFCO, Groupement Ondulé & ECO



500752640272313523

Product information bar code

type 128C, 18 digits

1-2: paper type

- AiaNature Flute ($\leq 100\text{g}/\text{m}^2$): 60
- AiaNature Flute ($\leq 100\text{g}/\text{m}^2$): 41
- AiaNature TL4 : 50
- AiaNature DUO : 52
- AiaNature SQ : 44

3-5: substance (g/m^2)

6-9: width (mm)

10-13: weight (kg)

14-18: length (m)



9482024927231926

Reel information bar code

type 128C, 14 digits

1-10: reel number

11-14: mil number

- Papresa Erreterria 2788

Presentation / Appearance of reels

Winding tension	Tight
Paper / Core fixing	Glue or double-side adhesive tape
Joins	Double-side adhesive tape
Lap of	18 mm approx.
Marked	On one of the two ends
Maximum nº	1/reel
Liners: outer Surface colour	Process control guaranteed
Core, type	New, in one piece
Internal diameter	100 + 0,6 mm/- 0 mm
Length	Paper width ± 3 mm
Compression strength	Minimum 9,5 kN/m
Moisture	Maximum 7,5%
Width	Nominal ± 3 mm
Diameter	135 +5/-10 cm
Bands	Wrapped in paper or last layer stuck down