Exo 68

by Stora Enso



Exo is a machine finished uncoated mechanical newsprint speciality.

- First class printability and runnability
- Overall cost efficiency

PRODUCER Anjala Mill

TYP	CA		ΕN	חו	IISE	S
116	-	ᄔ		ı	UJE,	

Inserts
Supplements
Advertisements
Magazines
Special Newspapers
Free sheets

PRINTING METHODS

CSWO HSWO InkJet

CHARACTERIZATION DATA

FOGRA 42

L* a* b* target values	L*	a*	b*	Fluorescence (ISO 12647-2)
Exo 68 ISO 5631-2 (D65/10°)	86.7	-1.2	3.0	Faint

TECHNICAL SPECIFICATIONS (target values)

Substance		g/m²	49	52
Brightness	ISO 2470-2 (D65/10°)	%	68	68
Whiteness	CIE, ISO 11476 (C/2°)	%	56	56
Opacity	ISO 2471	%	92	93
Thickness (indicative)	Tappi T411	μm	78	83
Bulk (indicative)	ISO 534	cm³/g	1.6	1.6
Smoothness	PPS 1 MPa, ISO 8791-4	μm	3.6	3.6

REEL SPECIFICATIONS

Core: 76 mm

Trimmed width: 5400 mm Width: min. 300 mm, max. 2500 mm Diameters: 1000, 1150, 1250 mm

Max. weight: 3000 kg

CERTIFICATES

EU Ecolabel FI/011/002 Quality ISO 9001 Environment ISO 14001 Health & Safety ISO 45001 Energy ISO 50001

FSC® -CoC (FSC® -C127282) * PEFC -CoC (PEFC/02-31-247) *

* FSC and PEFC certified paper available upon request

For more information:

www.storaenso.com/download-centre

ENVIRONMENT

Renewable fibre Recyclable paper Recyclable packaging materials

STORAGE AND HANDLING

- Store the paper in a humidity and temperature controlled area at 50% relative humidity and room temperature between 19°C and 23°C.
- If the paper is stored in non-air conditioned warehouse, it is absolutely necessary to allow a stabilisation period in the print room.
- Open the protective wrapping at the moment of use.