

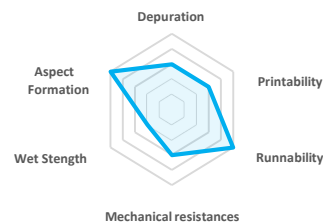
Lastest valid version 2023

BIOWRAP

Product code: OL/OV

Paper designed for sheeting format

This 100 % virgin long fibre paper is subjected to a treatment to **control the paper's curl**, which gives it the right characteristics for high strength packaging processes. In addition, this range of paper is designed for sheeting.



Main Advantages

RUNNABILITY

This range of paper, designed for packaging, stands out for its ability to withstand **high mechanical resistance** and handling processes at high speeds and temperatures.

CURLING CONTROL

With our paper you will ensure an excellent performance in your production process thanks to the **control of the paper curl**, thus favouring the efficiency in the packaging processes.

PRINTABILITY

The brightness of our paper, glossy on one side, as well as the possibility of producing it in ribbed quality, gives the paper the best characteristics for optimum **ink absorption**, guaranteeing the best printing quality.

Technical Specifications

SUBSTANCE	ISO-536	g/m ²	32	35	40	45	50	60	70	80	90	100	120
MOISTURE	ISO-287	%	5,0	5,0	5,5	6,0	6,0	7,0	7,0	7,0	7,0	7,0	7,0
MD	ISO-1924	N.m/g	85	85	90	90	90	90	90	95	100	100	95
TENSILE INDEX													
CD	ISO-1924	N.m/g	40	45	50	50	50	50	50	50	45	40	40
BURST	ISO-2758	kPa	120	130	155	190	220	264	310	380	430	470	570
BURST INDEX	ISO-2758	kPa.m ² /g	3,8	3,7	3,9	4,2	4,4	4,4	4,4	4,8	4,8	4,7	4,8
COBB-60	ISO-535	g/m ²	26	26	26	27	30	30	30	30	30	30	30
TEAR INDEX (SM+ST)/2	ISO-1974	(mN.m ² /g)	6,9	7,1	7,3	7,7	8,5	8,5	10,3	9,9	10,8	12,4	12,9

Tariff code:4804.31.58

Controlled atmosphere according ISO 554-1976 (50% h.r., 23°C)

Nominal weight + -4%

Humidity + -2

Typical values -It is not a contractual document

Finishing Options



Plain

Ribbed

Smurfit Kappa Sangüesa paper fulfills framework Regulation 1935/2004/EC, Commission Regulation (EC) Nº 2023/2006 Council of Europe Resolution AP (2002)1, and German Recommendation BfR XXXVI, for materials and papers in contact with foodstuffs

