

# DPS | DUOPLUS SAICA

## High performance fluting / Testliner 1

CEPI code: 58

### Characteristics:

- The most resistant double use paper on the market.
- Sized paper.
- Grammages from 95 to 115 g/m<sup>2</sup>.
- Perfect to reduce the number of cardboard compositions and types of paper in stock.
- High performance in compression.
- Suitable for food contact\*.

### Applications:

- Test liner 1 for outer and inner layers.
- Can be used as fluting.
- The best solution for the most demanding applications.
- Diverse industrial applications.
- E-commerce.
- Frozen goods.

\* For contact conditions and/or special instructions, see our Declaration of Conformity.



100% recycled  
and recyclable  
papers

# DPS | DUOPLUS SAICA

High performance fluting / Testliner 1



\* For contact conditions and/or special instructions, see our Declaration of Conformity.

## target characteristics

TEST	STANDARD	UNIT	DUOPLUS		
Nominal basis weight	ISO 536	g/m <sup>2</sup>	95	105	115
Nominal moisture index	On-line	%	8	9	9
SCT, CD	ISO 9895	kN/m	1,9	2,2	2,5
		kN.m/kg	20	20,5	22
CMT 30/50, MD	EN ISO 7263	N	162	179	230
		N.m <sup>2</sup> /g	1,7	1,7	2
Bursting strength	EN ISO 2758	kPa	247	284	322
		kPa.m <sup>2</sup> /g	2,6	2,7	2,8
COBB-60	EN ISO 535	g/m <sup>2</sup>	35	35	35
COBB-1800*	EN ISO 535	g/m <sup>2</sup>	-	-	-

## guaranteed characteristics

TEST	STANDARD	UNIT	DUOPLUS		
Nominal basis weight	ISO 536	g/m <sup>2</sup>	95	105	115
Mean basis weight		nominal ± 3%			
Nominal moisture index	On-line	%	8	9	9
Mean moisture index					
SCT, CD	ISO 9895	kN/m	1,7	1,9	2,3
		kN.m/kg	18	18,5	20
CMT 30/50, MD	EN ISO 7263	N	143	158	196
		N.m <sup>2</sup> /g	1,5	1,5	1,7
Bursting strength	EN ISO 2758	kPa	219	252	288
		kPa.m <sup>2</sup> /g	2,3	2,4	2,5
COBB-60 maximum	EN ISO 535	g/m <sup>2</sup>	50	50	50
Production centre			UK	UK	UK

The index guaranteed values refer to the nominal basis weight.



Access the complete and always updated file.

Valid from May 2025.