

# SM | SAICA MEDIUM

## Recycled fluting



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

### target characteristics

TEST	STANDARD	UNIT	SAICA MEDIUM						
Nominal basis weight	ISO 536	lb/msf	15,4	16,4	17,4	18,4	19,5	20,5	21,5
Nominal moisture index	On-line	%	8	8	8	8	8	8	8
CMT 30/50, MD	EN ISO 7263	lbf	18,7	25,2	28,8	32,4	34,2	38,2	40,2
CMT 0, MD <sup>2</sup>	EN ISO 7263	lbf	24,2	33,4	38,4	43,4	45,8	51,5	54,2
SCT, CD	ISO 9895	lbf/in	5,1	8	8,6	9,1	9,7	10,3	10,9
RCT, CD <sup>1</sup>	ISO 12192	lbf/6in	-	-	-	-	-	-	-

### guaranteed characteristics

TEST	STANDARD	UNIT	SAICA MEDIUM						
Nominal basis weight	ISO 536	lb/msf	15,4	16,4	17,4	18,4	19,5	20,5	21,5
Mean basis weight			←		nominal ± 2%		→		nominal ± 3%
Nominal moisture index	On-line	%	8	8	8	8	8	8	8
Mean moisture index			nominal -1+0,5						
CMT 30/50, MD	EN ISO 7263	lbf	15,3	21,6	25	28,3	29,9	33,7	35,5
CMT 0, MD <sup>2</sup>	EN ISO 7263	lbf	19,3	28,2	32,9	37,6	39,7	45	47,4
RCT, CD <sup>1</sup>	ISO 12192	lbf/6in	-	-	-	-	-	-	-
SCT, CD	ISO 9895	lbf/in	4,6	7,4	8	8	8,6	9,1	9,7
Production centre			SP FR UK	SP FR	SP FR	SP	SP FR	SP	SP

The index guaranteed values refer to the nominal basis weight.

<sup>1</sup> RCT, CD is not a valid test for weights less than 24,8 lb/msf. Values are calculated from a correlation with SCT, CD.

<sup>2</sup> CMT 0, MD values are calculated from a correlation with CMT 30/50, MD.

### CEPI code:

SM ≤ 20,5 lb/msf : 60  
SM > 20,5 lb/msf : 41



100% recycled  
and recyclable  
papers

Valid from June 2023.