



Endura MG Kraft in sheets

One side glazed paper – ribbed

Technical specification

PARAMETER			PARAMETER VALUE							TEST METHOD
Basic weight [g/m ²]			40	50	60	70	80	90	100	PN-ISO-536
Tolerance [g/m ²]			+3 -3	+4 -4	+4 -4	+5 -5	+6 -6	+7 -7	+7 -7	
Tensile resistance [kN/m]	MD	min	3,3	3,7	4,4	5,1	5,8	6,2	6,8	PN-EN-ISO-1924-2
	CD	min	1,3	1,6	1,9	2,0	2,0	2,2	2,4	
Busting strength [kPa]		min	130	150	180	220	230	270	280	PN-EN-ISO-2758
Water absorption Cobb ₆₀ [g/m ²]		max	40							PN-ISO-535
Moisture [%]			5 – 9							PN-ISO-287

Measure conditions: relative moisture 50 ± 2% ; temperature 23 ± 1°C (PN-EN 20187)
 Minimal values are guaranteed.

Technical information

1. Sheets are not sorted.
2. Dimension sheets: 105cm x 126 cm.
3. The dimensional accuracy of the sheet for each type:
 - width \pm 2 mm
 - length \pm 5 mm (along the cutter)
 - squareness \pm 8 mm
4. Marked with two labels.
5. Production of **Endura MG Kraft in sheets – ribbed** is certified in accordance with ISO 9001 quality management system, 14001 environmental management system and OHSAS 18001 safety management system.
6. Above specification TD-CZOO-32-04-13-P is valid from 01.03.2013 until the next one is issued. It replaces TD-CZOO-32-03-08-P
7. Other than mentioned above parameters and technical information to be agreed separately.

Zatwierdzam:



Stora Enso Poland
I Armii Wojska Polskiego 21
07-401 Ostrołęka, Poland
Tel. +4829 7640000
Fax +4829 7640002
www.storaenso.com/poland

Marketing & Sales Office
Tel. +48 29 7640700
+48 29 7640390
Fax +48 29 7640336
+48 29 7640272
marketing.pl@storaenso.com