

# **Unbleached Sack Kraft Paper High Porosity**

<b>Grammage</b> , g/m², ISO 536 Tolerance, g/m²			110 ± 3.0
Tensile strength index, Nm/g, ISO 1924-3	MD	typ	78
	NID	min	68
	CD	typ	55
	CD	min	45
Tensile strength, kN/m, ISO 1924-3	MD	typ	8.6
		min	7.3
	CD	typ	6.1
		min	4.8
Strain at break, %, ISO 1924-3	MD	typ	10.5
		min	9.2
	CD	typ	7.8
		min	6.6
Tensile Energy Absorption (TEA) index, J/g, ISO 1924-3	MD	typ	4.4
		min	3.7
	CD	typ	2.6
		min	2.4
Tensile Energy Absorption (TEA), J/m <sup>2</sup> , ISO 1924-3	MD	typ	480
		min	410
	CD	typ	280
		min	260
Air permeability, Gurley, s, ISO 5636-05		max	9
<b>Cobb 60</b> , g/m², ISO 535	The state of the s	max	32
Moisture, %, ISO 287			7.5 ± 1

CD – Cross Direction

Reel diameter: 120-125 cm. Tolerance of reel width: ±2 mm. Diameter of core: 7,6 cm ± 1 mm.

Other diameters and cores are possible in case of full trim of the machine deckle.





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## Ideal storage conditions: 23°C/50% RH

Paper should be stored in a dry, covered and ventilated warehouse. It is recommended that prior to use in production paper should be stored some time in conditions similar to the conditions in the production hall. The required storage period depends mainly on the volume of paper reel, as well as the temperature difference between the warehouse and production hall.

### Producing mill: Stora Enso Ostroleka, Poland

- Maximum number of joints in a reel: 2. Each joint is marked with red line on the head of reel.
- 2. Cores secured with plugs.
- 3. Six outer layers of paper reel are the wrapping if the reel is un-wrapped. Additional wrapping is possible on customer request.
- 4. Standard reel marking:
  - two labels on the running surface,
  - the number of reel on the reel head.
- 5. Any changes in the Technical Specification require a separate agreement.

## Certificates

- ISO 9001
- ISO 14001
- ISO 45001
- FSC®-INS-COC-100054 Chain of Custody
- PEFC™- 8949-05 Chain of Custody

### Updated June 2023 Next update\* April 2024

\* Stora Enso is committed to continuous quality improvement. Our products' specifications are reviewed, and if necessary, updated with the objective to reflect quality improvements.

