**SCA Eurokraft** 

# Always ready to do the job





This is our complement to the Kraftliner products. A capable alternative for less demanding applications. It has a base of recycled fibres and a top layer made with purely fresh fibre that offers higher performance than recycled liners.

SCA Eurokraft is suited for most applications where you need a robust solution for shorter transportations in noncyclical climates. Industrial products and fast moving goods are a perfect fit. For more demanding applications where lifespan, humidity and temperature are factors, we offer our SCA Kraftliner. SCA Eurokraft is a valid alternative when reliable performance, strength and good surface properties are required.

## Control

Our strict control programme ensures that the moisture, strength, and glue absorption properties remain uniform and well defined. A high-tech process control enables our product to handle the most demanding corrugating

and conversion processes. A rejection limit on peak-topeak CD variation classifies all moisture and dry streaks within the reel. This is essential for excellent runnability on modern high-speed corrugators and for the production of flat board. It also guarantees fewer defects and failures, and less waste.

### Performance

SCA Eurokraft is a liner suitable for lighter goods that do not need long-lived packaging or to withstand long transportation chains. It fulfils legal demands for direct contact with moist and dry food as well as foodstuffs that are shelled, peeled or washed. SCA Eurokraft offers best in class runnability and printability.

# PRELIMINARY TYPICAL VALUES\* (as of September 2022)

Property	Unit	Method						
Grammage	g/m²	ISO 536	115	125	135	165	180	200
Thickness	μm	ISO 534	155	165	175	215	235	255
Bursting strength	kPa	ISO 2758	400	430	460	570	620	680
SCT CD	kN/m	ISO 9895	2.2	2.4	2.6	3.1	3.3	3.6
Cobb 60	g/m²	ISO 535	30	30	30	30	30	30

\*These are our expected typical values. Normally typical values are our long-term annual average based on all measures on customer reels.

Bursting strength: High bursting strength is important for the containability of the corrugated box and the box performance in varying climate conditions, such as cold storage or freezer applications. It is also evidence of high fresh fibre content, which improves convertibility by reducing cracking and dusting when die cutting.

 $\label{eq:sctmp} \textbf{SCT MD/CD:} \ \ \text{The compression strength is vital for the edge crush strength (ECT) of the board, which in turn is significant for the box compression strength (BCT).$ 

**Tensile stiffness:** Tensile stiffness of the liner in combination with the thickness of the corrugated board determines the bending stiffness of the corrugated board, which is key to resisting bulging of boxes and trays.

**Moisture:** Even moisture profile is essential for excellent runnability on modern high-speed corrugators and for the production of flat board.

### esting conditions

All our values are based on testing at standard climate, 50% RH and 23°C. We participate in the Greenhouse Comparative Testing.

Latest updated version can be found on www.sca.com/containerboard









from 75,3% in 2013 to 76,6% in 2019.



All Kraftliner products are based on our original, high quality SCA Kraftliner, with a base of mainly fresh fibre and a smooth surface layer of the finest unbleached fresh fibre.

The superior properties of SCA Kraftliner make it suitable for demanding applications, and by adding reliable technical properties we achieve outstanding performance for a range of specific purposes — consumer durables, electronics, hazardous goods, industrial products, and frozen foods, etc.

Our Kraftliner product extensions — White Top with brilliant printing properties, Wet Strength for maximum capacity in high humidity and long-term storage, and higher grammage Heavy Duty for extreme execution in demanding applications — are the result of our own R&D.

SCA Eurokraft is our complement to the Kraftliner products. A capable alternative for less demanding applications. It has a base of recycled fibres and a top layer made with purely fresh fibre that offers higher performance than recycled liners.

