ViskoTeepak.com



CASING & PACKAGING MATERIALS / ViskoTeepak.com



Wienie-Pak

Wienie-Pak Efficiency in Lommel

© ViskoTeepak f in

To read the whole article, please click on one of the links below.

At the Lommel plant in Belgium, Wienie-Pak casing production begins with cellulose, derived from wood pulp through a complex chemical process. Despite the intricacy, the final product is crafted to simplify operations for meat producers, offering over 3,000 customized casing variations.

The wide range of recommended stuffing diameters (14 mm to 38 mm) ensures optimal performance across various production methods—slack, medium, or hard stuffing. Each approach serves specific market needs, from easy-to-pack canned sausages to wrinkle-free, visually appealing products.

Casings vary in construction types—standard (O-type), flexible (W-type), and rigid (G-type)—providing versatile solutions that bridge sizing gaps, enhance peelability, and adapt to packaging preferences. Additionally, colored and striped casing options enhance product safety, processing efficiency, and branding differentiation.

Tailored Performance

From slack stuffing ideal for juicy, canned sausages to hard stuffing designed to maintain perfect appearance, Wienie-Pak casings precisely match your processing methods, ensuring superior product quality every time.

Versatile Constructions

Choose from standard (O-type), flexible (W-type), or rigid (G-type) casing constructions. Each type uniquely supports specific production needs, optimizing sizing accuracy, enhancing peelability, and aligning with your packaging goals.

Enhanced Safety & Visibility

Colored and striped casing solutions simplify product identification, boost safety by highlighting casing remnants, and enhance visual branding—making your processing safer, easier, and more effective.

© ViskoTeepak f in

ViskoTeepak's Wienie-Pak range embodies adaptability, ensuring casings align perfectly with customer needs and production challenges, streamlining operations for sustained success.

© ViskoTeepak f in