



solutions

CASINGS & PACKAGING MATERIALS / ViskoTeepak.com

VISKOTEPAK'S NEW WEBSITE TOOL: WIENIE-PAK LINK ESTIMATOR

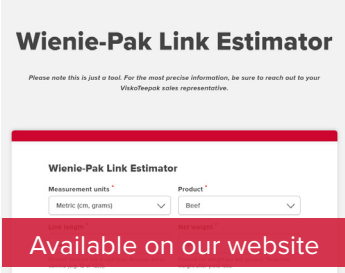
Available online anytime with no login or installation required.

Read more



New Website Tool to Support Your Daily Work.

At ViskoTeepak, we continuously look for ways to make everyday tasks easier for our customers. As part of this, we have introduced a new digital tool on our website—designed to support planning, simplify calculations, and provide quick access to useful information.



Introducing the Wienie-Pak Link Estimator

One of the latest additions is the Wienie-Pak Link Estimator, now available on our website:

<https://www.viskoteepak.com/tool/wienie-pak-link-estimator>

Wienie-Pak Sizing Made Simple

This online tool helps you estimate the right Wienie-Pak size and calculate your casing needs based on your production parameters.

By entering a few key inputs—such as product type, desired link length, target weight, and yield loss—you receive a recommended size range and stuffing diameter guidance. At the same time, the tool provides an estimate of the casing required for your daily production, including the impact of twists and strand length.

The results are intended as a practical starting point, helping you quickly move in the right direction before validating the setup in your own production environment.

Practical support for production planning

The Wienie-Pak Link Estimator is designed to support real, day-to-day production needs. Instead of relying on manual calculations, the tool provides:

- Faster size estimation based on your product specifications
- Improved planning accuracy for daily casing requirements
- Better overview of production setup, including the impact of twists and yield loss
- Flexibility with both metric and imperial units

This makes it a useful support tool when planning production, testing different setups, or preparing for trials—helping reduce guesswork and saving time.

Simple, accessible, and ready to use

The tool is available directly on the ViskoTeepak website and can be accessed at any time—without login or installation.

It is designed to be intuitive and easy to use, allowing you to quickly move from input to result and focus on informed decision-making.

Solutions Designed for Real Production Needs


This development is part of a broader effort to provide tools and services that support your daily work—whether on the production floor or in planning.

By making information more accessible and calculations easier, we aim to help you save time, reduce uncertainty, and improve efficiency.



Wienie-Pak Link Estimator

Measurement units *

Metric (cm, grams) 

Product *

Beef 

Link length *

12

Desired finished link length (cm). Accepts dot or comma (e.g. 12 or 12,0).

Net weight *

50

Desired net weight per link (grams). Target net weight after yield loss.

Yield loss *

10

Estimated yield loss from green weight. Type 10 for 10% (or 0.10). Allowed range: 5–15%.

Wienie-Pak Size Range to Use

EU 2150–2250

USA 24–25

Recommended Stuffing Diameter (RSD): 22–23 mm

This range brackets your target net weight for the given link length and yield loss.

Daily Casing Needed

Daily output *

100


Finished product target per day. Minimum: 100 kg.

Twists per link

0 (no twist allowance) 

Each twist consumes 2.5 mm of casing length.

Strand length *

61 m (=200 ft) 

Used to estimate how many strands are needed per day.

Estimated casing needed per day

267 meters/day

5 strands/day

Finished target: 100 kg/day (finished). Yield loss 10% → required input: 111.1 kg/day. 12 cm, 50 g/link (net).
Twists: 0 → no added length. Strand: 61 m.

Method: required input = finished target ÷ (1 - yield loss); links/day = required input ÷ net per link; effective link length = link length + (twists × 2.5 mm); casing length/day = links/day × effective link length; strands/day = casing length/day ÷ strand length (rounded up).



Tailored Casings

