

Food Packaging Machine Knives

These knives are mainly used in food machinery for processing candy and vegetables, as well as for food packaging applications. The stainless steel material ensures long cutting times and prevents rust.



Product Overview

Precision Food Packaging Knives

These precision-engineered knives are specifically designed for food machinery applications, including candy and vegetable processing as well as general food packaging. Constructed from high-grade stainless steel, these blades offer exceptional durability and rust resistance, ensuring a long service life and maintaining hygiene standards. With various configurations available—including serrated, toothed, and straight edges—they are tailored to provide clean and efficient cutting and sealing across diverse packaging materials.

Technical Specifications

Key Features

- Rust-proof construction
- High durability for long cutting cycles
- Food-safe design
- Customizable sizes and configurations

Material	Stainless Steel
Available Blade Types	Serrated, Toothed, Straight Edge

Applications

Primary Industries

Candy Processing • Vegetable Processing • Food Packaging