

0.6mm Safety Blade with Blade Retention Design

This 0.6mm safety blade features a design that keeps the blade connected even when broken. Made with SK2 steel, the blade has laser-cut, hardened edges for increased durability and sharpness.



ADDITIONAL IMAGES



Product Overview

High-Performance Safety Blade

This 0.6mm safety blade is engineered for high-demand cutting applications where precision and user safety are paramount. Featuring a unique retention design, the blade remains connected even if broken, significantly reducing injury risks. With advanced laser-cut edge hardening and superior material composition, it offers exceptional durability and longevity compared to standard alternatives.

Technical Specifications

Blade Thickness	0.6 mm
Hardness Rating	HRCe67
Material	SK2 Steel

Performance Metrics

Durability Comparison

5 x Durability Increase	15 pcs SK5 Equivalent
-----------------------------------	---------------------------------

Certifications & Compliance

Certifications	ISO 9001, JQA, CE, JIS B 7512
Standard Compliance	JQCN11008

Key Features

Safety Features

- Blade retention design (stays connected when broken)
- Laser-cut edge hardening
- Rust-proof technology
- 20% thicker than standard blades