

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

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|-----------------|-----------|
| 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

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|---------------------|-------------------------------|
| 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