

# 0.7mm Thick SK2 Steel Rust-Proof Blade

This 0.7mm thick blade is constructed from SK2 steel and features rust-proof properties. Hardened with a laser-cut edge, the blade's hardness is increased, offering ultra-sharp cutting performance.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance SK2 Industrial Blades

These professional-grade blades are engineered from high-performance SK2 steel, featuring a robust 0.7mm thickness that is 20% thicker than standard alternatives. Utilizing advanced laser-cutting edge hardening technology, the blade achieves an HRC rating of e67, offering superior sharpness and durability that lasts five times longer than standard SK5 blades. Designed for demanding applications, these rust-proof blades provide exceptional reliability and efficiency for industrial cutting tasks.

## Technical Specifications

### Hardness (HRC)

**67 HRC**

Rockwell Hardness

|                        |                    |
|------------------------|--------------------|
| Material               | SK2 Steel          |
| Thickness              | 0.7 mm             |
| Durability vs Standard | 5x longer than SK5 |

## Features & Compliance

### Key Features

Rust-proof • Laser-cut Edge Hardening • Blacken Treated • Ultra Sharp

|                |                          |
|----------------|--------------------------|
| Certifications | ISO 9001, JIS B 7512, CE |
|----------------|--------------------------|

## Performance Data

### Performance Comparison

| Metric               | Value                     |
|----------------------|---------------------------|
| Thickness Increase   | 20% thicker than standard |
| Hardness Improvement | +2 degrees                |
| Equivalent Capacity  | 1 blade = 15 SK5 blades   |