

Aluminum Bi-Metal Folding Knife with Straight Blade

This folding knife features a durable bi-metal blade, offering both hardness and flexibility. The aluminum handle provides a lightweight and sturdy grip for comfortable handling.



Product Overview

High-Performance Cutting Tool

This aluminum bi-metal folding knife is engineered for professionals who demand superior durability and precision. Utilizing advanced laser cladding carbide technology, the blade achieves an exceptional edge hardness of HRC68, significantly outperforming standard blades. The unique design combines a hard, sharp edge with a flexible body, ensuring the tool maintains its cutting performance up to five times longer than traditional options.

Technical Specifications

Edge Hardness

68 HRC

Maximum Edge Hardness

5 x

Sharpening Longevity Factor

Construction Technology

Bi-Metal, Laser Cladding Carbide

Design Features

Handle Material

Aluminum

Blade Shape

Straight

Mechanism

Folding

Performance Benefits

Key Advantages

- Increased blade life
- Maintained first-cut sharpness
- Enhanced blade flexibility
- Hard edge for precision cutting