

Scalpel SLICE 10568

Ideal for working in tight spaces.

MAIN GROUP

The Slice® Scalpel gives you precision and versatility, keeps your workforce safe, and is ideal for working in tight spaces. The scalpel's finger-friendly® blades are the safest you'll find in the workplace because they are safe to the touch, so cause fewer and less severe injuries than traditional blades. Plus, a safety cap additionally protects your workforce. This tool is compatible with craft, seam ripper, and chisel blades, making it highly versatile as it covers many applications, including scraping. The handle is lightly weighted for balance and stability, has a textured, anti-slip grip for added control, and the slim profile allows users to work in tight spaces. Furthermore, it's made from durable reinforced nylon, making it an ideal tool for industrial use. The scalpel is suitable for left- and right-handed workers, and the no-tool blade change mechanism saves time and further reduces injury risk.

- Finger-friendly® blade is the only safety blade on the market
- Attachable safety cap for additional protection
- Compatible with multiple blade options for versatility
- Slim profile for working in tight spaces
- Textured anti-slip control grip
- Durable reinforced nylon handle built for industrial use
- Suitable for left- and right-handed workers
- Simple and quick no-tool blade change
- Non-conductive blade for added safety
- Chemically inert blade that never rusts
- Slice® blades last 11.2x longer than traditional blades

Great for:

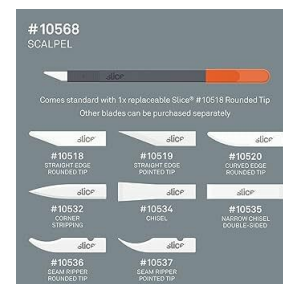
- Manipulating laboratory samples
- Precise electronics activity
- Scraping with chisel blade

Show online



★★★★★ 373

SLICE 10568



| | |
|-----------------|-----------------------------|
| Article No | 10568 |
| Size | 139.5 x 9.8 x 5.16 mm (4 g) |
| Weight | 4 g |
| Material | zirconium oxide |
| Blade | 10518 |
| Blade change | Yes, see options |
| Stainless steel | No |
| Detectable | No |
| Color | Black / orange |
| Food safe | No |
| Order number | 10568 |
| EAN | 895142105689 |