



	<b>WEAR</b> ★★★★★
	<b>CIRCULAR CUTTING</b> ★★★★★★
	<b>RUPTURE</b> ★★★★★
	<b>PUNCTURE</b> ★★★★★
	<b>INTERRUPTION</b> C

## ALZ-4520

### WOLFGUARD ALZ-4520

**Advanced Protection Against Extreme Heat and Mechanical Hazards**  
Engineered for high-temperature industrial environments, the ALZ-4520 combines aluminized shielding, Kevlar reinforcement, and ergonomic leather comfort. It offers maximum protection against radiant heat up to 900°C, cuts, and mechanical stress—making it a trusted solution for professionals in metalworking and heavy welding operations.

#### Product Features

- Hidden Stitch Technology
- Reinforced with Para-Aramid threads for enhanced resistance to cuts and burns
- Aluminized Coating
- Covers the glove's upper surface and inner wrist, protecting against radiant heat up to 900°C
- Heat-Reflective Aramid Fabric with Aluminum Layer
- Acts like a mirror in extreme heat, reflecting thermal radiation and minimizing heat absorption
- Comfortable Leather Construction
- Made from 1.2 mm – 1.4 mm thick cowhide, odor-free and hypoallergenic
- Kevlar-Reinforced Structure
- Kevlar lining in palm and cuff areas provides high resistance to heat and cuts
- Extra Palm Reinforcement
- Enhances mechanical durability and long-term comfort

#### Key Advantages

- Maximum protection against radiant heat up to 900°C
- Kevlar-reinforced design resists cuts and thermal hazards
- Reflective surface minimizes heat and radiation exposure
- Ergonomic and comfortable for extended professional use

#### Application Areas

- Heavy welding operations and high-temperature tasks
- Metal casting and molten metal processing
- Industrial production and heavy manufacturing environments

WOLFGUARD ALZ-4520 delivers unmatched thermal and mechanical protection—trusted by professionals who demand safety, durability, and comfort in the most extreme conditions.

EN 388:2016+A1:2018



4X44C

EN 407:2020



424244

EN ISO 21420:2020+A1:2024

