

PANTER - FUSION 49 S3

YOUR SAFETY IN STURDY, **COMFORTABLE AND** STYLISH WELDING SHOES

Safety boots with special cuff for welding protection.

Produced from extra thick full grain leather, breathable and fireproof. Protects against high temperatures, additionally extraordinary strength and durability.

- > Protective footwear against thermal risks and splashes of molten metal. Resistant to flames and sewn with flame retardant yarn.
- Non-metallic anti impact toe cap and flexible puncture proof midsole.
- > Special nitrile rubber sole resistant to high temperatures (300 °C). Effective insulation from cold and extreme heat. Adherent to all kinds of surfaces, it provides traction and stability. Resistant to oils and hydrocarbons.
- > Antistatic boot.
- > Wide frame that does not imprison the foot.
- > Removable and interchangeable antibacterial, antistatic and anti-fungus insoles.
- > Very breathable wear resistant lining.
- > Anti-scratch custom fit ankle support padding.
- > Reinforced toe that protects the area most exposed to bumps and chafing, guaranteeing a longer shoe life.

> Double closure for better fit and protection against metal sparks. Contact closures with high performance industrial

fabric and inner laces with leather bellows tongue that prevents the entry of foreign objects.

Level of protection

S3+WG+Hi1+Ci+HRO+AN







Standard

Sizes From 36 to 48

EN ISO 20345 EN ISO 20349

| PANTER FUSION 49 S3 | | | |
|---------------------|----------|---------|----------|
| Size 36 | W49S3T36 | Size 43 | W49S3T43 |
| Size 37 | W49S3T37 | Size 44 | W49S3T44 |
| Size 38 | W49S3T38 | Size 45 | W49S3T45 |
| Size 39 | W49S3T39 | Size 46 | W49S3T46 |
| Size 40 | W49S3T40 | Size 47 | W49S3T47 |
| Size 41 | W49S3T41 | Size 48 | W49S3T48 |
| Size 42 | W49S3T42 | | |

Natural full grain leather combining **Maximum Hydrofugation and** Flameproof Treatment

- Thick and resistant to tear
- Seams made with flame retardant wire
- Resistant to flame and splashes of molten metal
- Design, yarns, fiber and engeenering complying with EN ISO 20349









PU + High Temperature (300 °C) Nitrile rubber

- Resistance to heat contact up to 300 °C
- Resistant to oils and hydrocarbons
- Resistant to abrasion effective cold and extreme hot insulation
- Electrically insulating
- Special anti-slip design and system of energy absorption in the heel



200 J Plastic

- Impact resistant to over 200 joules
- Extra wide
- Very light
- Elastic memory
- Eletrically insulating
- Maximum EN ISO 20345 Certification





- Extraordinary flexible and light
- Self molded to the natural shape of the foot without rigidity
- Comfort and protection
- Zero Penetration

Midsole

- Super Flexible and light
- Maximum EN ISO 20345 Certification





Outsole

- Antifungal
- Antistatic
- Antibacterial