



## CLIMAX 9 LEATHER LEGGINGS FOR WELDING

*The Climax 9 leather leggings are designed and constructed to provide full protection against the risk of flying molten metal and glowing particles resulting from welding jobs or similar work.*

*The leggings are made of top-quality materials that are not harmful to the wearer's health and hygiene.*

*In addition, the leggings are specifically designed to protect the lower part of the wearer's legs and feet, with the system used to secure the leggings ensuring a snug fit for practically any user.*

### Description and Features

The Climax 9 leather leggings are manufactured using three pieces of chrome-tanned cowhide leather (cowhide split) and have a minimum nominal thickness of 1 mm and a fat content of 12%.

The leggings have a total length of 30 cm, with a circumference of 40 cm at the calf. The leggings gradually widen, with the upper having a maximum circumference of 80 cm at the bottom edge.

The leggings can be adjusted at the bottom by means of a beige polypropylene tape with a nominal width of 20 mm that can be threaded through a nickel-plated iron buckle. This mechanism allows the leggings to be adapted to any type of footwear. The side of the leggings are closed by means of velcro tape with a width of 20 mm.

The leggings come in one size only.

### Packaging

Individual plastic bag with blister pack and information leaflet  
Case of 75 units of the above.

### CE Certification

Standards:	UNE-EN 340: 1994 UNE-EN 470-1: 1995 Directive 89/686/CEE
Regulatory agency no.	0159
Certificate no.	41401699

### Applications

The Climax 9 leggings are ideal for providing full protection of footwear and lower legs against the risk of flying molten metal and glowing particles produced during welding jobs or other work involving comparable risks. The leggings prevent flame propagation in case of accidental contact with flame.

### Technical Data

• Fat content	12 %
• pH	3.52 ± 0.02
• Tensile strength	286.7 ± 1.5 N
• Tear resistance	151.7 ± 0.7 N
• Flame propagation	No propagation
• Molten metal splash resistance	> 40 drops