



PERSONAL PROTECTION - FIRE RETARDANT CLOTHING

## EURO XVI firefighter footwear

Firefighter boots designed for long working days. High-quality and water-resistant footwear resistant to extreme heat and cold

### DESIGN

- | It features reinforced sides: Protection of the malleolus thanks to its double reinforcement made of anti-puncture fabric on the sides.
- | Padded leather upper to provide greater comfort
- | Removable and anatomical insole and steel toe protection.
- | Fastening system: by means of laces (declared fireproof), with central zipper for quick release with 8 mm chain.
- | Malleolus: internal and external (PIUMA), build-up from the external to the internal side of the footwear as follows.
- | It has thermal insulation, toe rigidity, ankle protection } and excellence in its sole.
- | Available in sizes 35 to 49.

### MATERIALS

- | 2 mm-thick leather
- | Interior lined with hypoallergenic, breathable, and water-repellent fabric
- | Fire-retardant laces
- | Non-skid rubber sole with an excellent sculpted sole pattern for uneven terrain

### TWO MODELS

- | High upper: Height: 27 cm / weight: 2 kg  
Available in sizes 35-49
- | Low upper: Height: 19 cm / Weight: 1,8 kg  
Available in sizes 36-48

### QUALITY

- | The footwear complies with the requirements for type F1 P A of EN 15090:2012, which include all the applicable requirements of the technical standard + P: penetration resistance and A: antistatic properties.



# EURO XVI firefighter footwear

DETAILS

SIZE CHART: FIREFIGHTING BOOTS (VERSION WITH TOE)

EU	US Man	US Woman	UK	Foot Size (mm)
35	3.5	5.5	2.5	229.38
36	4.5	6.5	3.5	236.04
37	5	7	4	242.7
38	6	8	5	249.36
39	6.5	8.5	5.5	256.02
40	7.5	9.5	6.5	262.68
41	8	10	7	269.34
42	9	11	8	276
43	10	12	9	282.66
44	10.5	12.5	9.5	289.32
45	11.5	13.5	10.5	295.98
46	12	14	11	302.64
47	13		12	309.3
48	13.5		12.5	315.96
49	14		13	322.62

SIZE CHART: FIREFIGHTING BOOTS (VERSION WITHOUT TOE)

EU	US Uomo	US Donna	UK	Misura del piede (mm)
35	3.5	5.5	2.5	233.38
36	4.5	6.5	3.5	240.04
37	5	7	4	246.7
38	6	8	5	253.36
39	6.5	8.5	5.5	260.02
40	7.5	9.5	6.5	266.68
41	8	10	7	273.34
42	9	11	8	280
43	10	12	9	286.66
44	10.5	12.5	9.5	293.32
45	11.5	13.5	10.5	299.98
46	12	14	11	306.64
47	13		12	313.3
48	13.5		12.5	319.96
49	14		13	326.62

