

DELTA FUSION S3 SRC

FIREPROOF BUFFALO "C" LEATHER HALF-BOOTS - S3 SRC

Ref. DELTAFUSIONS3

Product specifications

Upper: Fireproof Buffalo «C» leather, 1.8-2 mm . Lining: Polyamide absorbing. Insole: Removable preformed-Polyester on EVA. - non-woven on latex Foam. Midsole: Injected - Panorubber®. Outsole: Rubber nitrile.

COLOUR

Black

SIZE

36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48

Product Use - Risks

Antistatic Cutting / Perforation	Heat	Shock Slip
Oil / Gas	Heavy industry	Mining

Product's highlights & user's benefits

PANORUBBER® OUTSOLE

1- SLIP RESISTANCE

- Rubber outsole SRC standard
- Slip resistance on all type of slippery floor
- Outsole studs design developed by DELTAPLUS® LAB for optimal traction and grip

2- OIL RESISTANCE

- Rubber/Nitrile outsole

3- RESISTANCE TO HYDROLYSIS

- The material remains stable and keeps its shapes during variations in temperature and humidity

4- HEAT RESISTANCE

- HRO standard: 300° Contact-heat resistant sole assembly (1 mins)
- HI standard: Isolation of the foot in the shoe against the heat. Raising the temperature does not exceed 22°C after 30 mins in a sand bath at 150°C

Cambrelle polyamide lining
Perspiration absorption
Quick dry

Fast opening
Snap fasteners

Safety toe and anti-perforation insole
Stainless steel

EN ISO 20349 Standard 2010 HI-1 Steel and Aluminum
Protection against thermal risks and splashes of molten metal (foundry - welding)

Specially designed and tested for foundry and aluminium heavy industries
Resistance in hot and hard working conditions (molten metal)

METAL

Certifications and Standards

PPE DIRECTIVE 89/686/EEC

EN ISO 20344:2011 Personal protective equipment - Test methods for footwear

EN ISO 20345:2011 Personal protective equipment - Safety footwear.



S3 HRO: Additional special requirements

SRC: Slip resistance

EN ISO 20349:2010 Personal protective equipment - Footwear protecting against thermal risks and molten metal splashes as found in foundries and welding

AL FE HI-1: EN ISO 20349:2010 marking code

References

References	Bar code	COLOUR	SIZE		
DFUSIS3NO36	3295249181888	Black	36	5	-
DFUSIS3NO37	3295249181895	Black	37	5	-
DFUSIS3NO38	3295249181901	Black	38	5	-
DFUSIS3NO39	3295249181918	Black	39	5	-
DFUSIS3NO40	3295249181925	Black	40	5	-
DFUSIS3NO41	3295249181932	Black	41	5	-
DFUSIS3NO42	3295249180423	Black	42	5	-
DFUSIS3NO43	3295249176525	Black	43	5	-
DFUSIS3NO44	3295249180430	Black	44	5	-
DFUSIS3NO45	3295249181949	Black	45	5	-
DFUSIS3NO46	3295249181956	Black	46	5	-
DFUSIS3NO47	3295249181963	Black	47	5	-
DFUSIS3NO48	3295249181970	Black	48	5	-