

Foot protection

OXID 04 CI SRC

FOOD INDUSTRY

Work boots with insulating insole, ideal for use in refrigerated environments, ensuring quick and optimal cleaning



Certifications and norms

CE

EN ISO 20347 O4 CI A E SRC

Specific benefits



- · Shock-absorbing heel to relieve joint strain
- · Ergonomically designed footwear for comfortable wear



Performance

· Construction of the model for great insulation against the cold · High stability ensured by the sole's grip properties



· Rear lug facilitates removal



· Streamlined design for easy day-to-day cleaning

Applications

- Manufacturing/Transformation
- Accommodation & Food Services
- Food & Beverage
- Cleanliness

Risk Protection







Slip



Weather



Cold



Edit 21/11/2024 www.deltaplus-usa.com



OXID O4 CI SRC

FOOD INDUSTRY

Work boots with insulating insole, ideal for use in refrigerated environments, ensuring quick and optimal cleaning

Foot protection

Standards - Details

Technical details

Type of Shoe	Boot
Anti-perforation insert	None
Upper material and finition	PVC
Upper height size 42 (cm)	37
Calf circumference (cm)	44
Lining material	Polyester
Footbed material	Felt
Footbed caracteristic	Removable
Outsole material	Nitrile, PVC
Outsole finition	Injected
Weight (g per shoe)	946
Size range	35 → 47



enjoy so



OXID O4 CI SRC

FOOD INDUSTRY

Work boots with insulating insole, ideal for use in refrigerated environments, ensuring quick and optimal cleaning

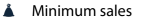
Safety footwear

	Logistics information												
Reference	Colour	Size	Designation	EAN13	Box code		Â.	Weight					
OXIDO4BC42	White-Blue	42	OXID O4 CI SRC	3295249258108	13295249258105	8	1	17.4 kg	41.0 cm	41.6 cm	44.6 cm		



Γ

Multiple sales



🔲 Box Width



🗍 Box Height



enjoy so

21/11/2024 www.deltaplus.eu