

# SPECIFICATIONS

## ARTICLE

Designation : **ICEBERG freezer shoe S3**

Code bobet :

**21438 : S38 | 21443 : S43**

**21439 : S39 | 21444 : S44**

**21440 : S40 | 21445 : S45**

**21441 : S41 | 21446 : S46**

**21442 : S42 | 21447 : S47**

Selling Unit : **pair**

*Non-contractual pictures*



## CHARACTERISTICS

- Black high shoe ,lining in synthetic fur, in waterproof full grain leather
- Protection : Polycarbonate toe cap 200 joules
- Puncture resistance : insert in high tenacity textile composite "0" puncture (1100 N)
- Grip coefficient SRA (flat) : 0.49; SRA (heel) : 0.45
- Grip coefficient SRB (flat) : 0.24 ; SRB (heel) : 0.16

Description :

- Natur-form (wide)
- California mounting
- Midsole : high tenacity textile
- Insole : foam and textile

BENEFITS :

- Leather of 2,0-2,2 mm thickness for a better mechanical resistance (wear, tear puncture) and durability
- Injected polycarbonate toe cap : unnoticeable when worn as lightweight and ergonomic, chemically inert, elastic (in case of crash, the toe cap back into shape, releasing the foot easily), nonmagnetic (not detectable by safety gates) and thermal insulating (insensitive to variations and heat transfer between -10 ° C and + 40 ° C).
- Anti-puncture insert in high tenacity textile composite "0" puncture : very lightweight, very flexible (insensitive when worn), thermal insulating (insensitive to heat transfers) and protects 100% of the foot surface.
- Versatile polyurethane with enhanced features : good antistatic properties, good resistance to hydrolysis and heat

HELIUM sole :

- \* Antislip thanks to a studded open structure for better evacuation of liquids
- \* Attack heel for a natural movement of the foot during walking and comfort when driving vehicle
- \* Dual density window on the shock absorbing heel
- \* Cold insulation
- \* Injected dual density polyurethane (PU/PU or PU2D)
- \* Reinforced front and rear for enhanced protection and lifetime
- \* High profile heel for enhanced safety, especially on scales
- Parabolic® sole assembly :
  - \* Antislip thanks to the concave structure of the sole which flattens under the body weight, which improves the grip on the floor as the contact surface is bigger
  - \* Dynamic with a spring effect of the sole which restores energy when the foot lifts off the ground

\* Anti fatigue thanks to the combination of cushioning and dynamic effects during foot roll (in running phase or in static position)

**DESCRIPTION :**

- Upper :**
- Upper : Black water resistant full grain leather
  - Tab : leather
  - Collar : leather
  - Lining : Black synthetic fur. Specially designed for freezers and cold areas
  - Buttress : leatherboard
  - Fastening : plastic loops
  - Laces : polyamide
  - Tab marking : size, manufacturer identification, manufacture date (month, year), reference to european standards, model identification, protection supplied, EC marking
- Sole :**
- Material : dual density polyurethane
  - Insole density : 0,5
  - Insole colour : dark grey
  - Outsole density : 1
  - Outsole colour : black

**STANDARDS :**

In compliance with the European Regulation UE 2016/425 on personal protective equipment

In compliance with the European EN ISO 20345:2011 S3 CI SRC standard

With safety toe cap

S3 : Fundamental requirements + closed rear + anti-static + energy absorption in the heel + resistance to hydrocarbons + perforation resistance + material for water-repellent upper

CI : Insulation against cold

SRC : Outsole slip resistance on ceramic and steel

**Weight (Size 42) :** 1.5 Kg / pair

