




# ICEBERG OVERCAP - FLEX S3




<b>Suitable for :</b>	Outside
<b>Type :</b>	Boots
<b>Activity :</b>	Extreme cold / Construction / Heavy Industry
<b>Upper :</b>	Smooth full leather water resistant for 7 hours, waterproof stitching
<b>Lining :</b>	3 layers: DFD® + thermal insulation Thinsulate® + waterproof and breathable membrane
<b>Tongue :</b>	
<b>Ankle protection :</b>	
<b>Fastening :</b>	Two handles to easy and fast pull-on
<b>Toe cap :</b>	Ultralight and extra wide 200 joules Composite LIGHT SYSTEM®
<b>Midsole :</b>	Composite FLEX SYSTEM®, anti-magnetic and thermal insulated
<b>Insole :</b>	Felt and foam on aluminized film, high thermal insulation
<b>Sole :</b>	PU/TPU multi-hardness EXTREM4, oil resistant FO, antistatic and HI-CI
<b>Sole pattern :</b>	Deep cleated sole pattern for better slip resistance on wet or icy grounds
<b>Weight (Kg/pair) :</b>	1.400
<b>Colors :</b>	Black upper and black/dark grey sole with silver cleats
<b>Sizes :</b>	38-48 (5-13)
<b>Standard :</b>	EN ISO 20345:2011 SRC
<b>CE certificate of conformity N° :</b>	0075/020/161/06/18/1168 EXT 30/06/18
<b>Special features :</b>	Special boot for very cold conditions, up to -40°C
<b>Special features 2 :</b>	Overcap in TPU material, high shock and abrasion resistance
<b>Special features 3 :</b>	Heel reinforcement in TPU material to facilitate boot kick-off and to prevent daily wear

## SPECIAL FEATURES

 Integral 100% composite (Air System + Light System + Flex System)

 Metal free, non magnetic

 Water absorption and penetration resistance of upper (WRU)

 EXTREM4

 System DFD

 Thinsulate INSULATION

## G GENERAL FEATURES

-  Antistatic properties (A)
-  Heel energy absorption (E)
-  Abrasion resistance
-  Crampon sole
-  Heat-insulated sole (HI)
-  Cold-insulated sole (CI)
-  200 joule extra-wide toecap
-  Hyper-ventilated lining
-  Perforation-resistance 1100 N (P)