

NEW JS HYBRID SPIKE SYSTEM TRACTION ON ICE



TECHNICAL DESCRIPTION

Full grain water repellent leather upper
 Anti-abrasion PU toe
 Padded ergonomic high collar
 Thinsulate Cold insulating and anti-cold fabric lining
 Hypertane 200J composite toe cap
 FlexTane HP Composite midsole
 J-Multitech footbed
 J-Space Hybrid Spike System Sole
 Complies with European Safety Standards

ADDITIONAL INFORMATION

Oil resistant
 Shock Absorption
 Petrol & Chemical Resistant
 Antistatic
 Anti Slip
 Pierce Resistant midsole
 Water Repellent
 Wider Fitting (12)
 Unique Spike System sole unit
 Metal Free (with exception of spikes)



JJN13

Black

5-12 Full

57095

SB-P-E-CI-WRU SRC



THE NEW J-SPACE HYBRID RETRACTABLE SPIKE SYSTEM IS PERFECTLY SUITED FOR ALL WEATHER CONDITIONS. IN WINTER A SLIP RESISTANT RUBBER OUTSOLE IS COMBINED WITH THE REVOLUTIONARY JS HYBRID RETRACTABLE SPIKE SYSTEM PROVIDING THE BEST TRACTION IN EXTREME CONDITIONS. BUILT DIRECTLY INTO THE SOLE; SIMPLY ROTATE THE SPIKE SYSTEM TO EXPOSE HEAVY METAL CLEATS WHENEVER SLIP HAZARDS FROM ICE AND SNOW ARE ENCOUNTERED. WHEN THE CLEATS ARE NO LONGER REQUIRED JUST ROTATE THE CLEATS BACK INTO THE NEUTRAL POSITION AND CLICK IT SECURELY IN PLACE.

ALL JALLATTE COMPONENTS AND DETAILS HAVE BEEN DESIGNED AND CHOSEN TO GIVE THE BEST FITTING TO ASSURE OPTIMAL COMFORT IN THE HIGHEST COMPLIANCE TO SAFETY STANDARDS.



STEP 1:
NEUTRAL POSITION:
 The spike system- traction is not activated. The sole is suited for any kind of terrain.



STEP 2:
 Unblock the JS hybrid spike system placed in front and heel zones of each shoe. (An optional key is included)

STEP 3:
 Rotate the JS hybrid spike system until the heavy metal cleats are on the right position to face slip hazards from ice and snow.

STEP 4:
 Click the system securely into place. When the cleats are no longer required, simply repeat the operation to the neutral position.