

STUDDED SAFETY SHOE

Vidar PRO BUGrip®



Sporty safety boot with the best possible allround traction. Stable upper in durable and water resistant leather with rubber reinforcements. Waterproof BUGdri membrane and insulating 200gram Thinsulate lining. Penetration resistant midsole uses composite material to block the cold from the ground and an insock with a laminated Alu-sheet reflects and keeps the heat generated by the foot. The wide and anatomic last has a very high level of comfort. The fit is excellent thanks to the shape of the heel cup and the adjustable lacing system. Toe cap in aluminium. The shock-absorption characteristics of the compression molded EVA midsole adds further comfort and decreases the skeletal stress. Oil resistant outsole with 16 dynamic carbide tip steels studs.

Upper:	Leather / Rubber
Lining:	Fleece with 200 gram Thinsulate™
Comfort zone:	-20°C (-4°F)
Insock:	EVA, removable
Midsole:	EVA with ESS-stabilizer
Outsole:	Oil resistant rubber
Weight:	660 gram
Traction:	BUGrip, 16 steel studs



ICEBUG – THE TRACTION EXPERT

Icebug has developed traction footwear since the very beginning back in 2001. When it comes to studded outsoles we are the leading brand in the world. With 12 years of experience and an annual sales of 250.000 pairs we know what it takes to get a good grip. In Icebug shoes you can move with confidence on everything from pure ice to dry asphalt!

Traction



BUGrip®

BUGrip is the name of Icebug's grip technology for the most slippery conditions. The BUGrip sole is made of a special rubber compound and has 16 integrated steel studs. The studs have a carbide steel tip and don't wear out even after very long use on hard surfaces, such as asphalt. The design of the studs, together with the properties of the rubber compound, gives these studs a dynamic function. The studs work independently from each other and are not completely fixed. When weight is applied the studs push in toward the surface of the sole. How far they are pushed in depends on the pressure exerted by the user and the resistance from the ground. This dynamic function makes the studs adapt to the surface and provide the best possible traction on anything from dry asphalt to pure ice.

Comfort zone



-20° C (-4°F)

To make really good winter footwear is often about finding the right level of insulation. When standing still the feet should be kept warm, but at the same time, when being active they can't be too warm. The Comfort Zone is an indicator of the lowest temperature when the foot climate is still comfortable during normal activity. The Comfort Zone mark is based both on knowledge of the material properties and on lab tests. Comfort Zone -20°C (-4°F) means that the level of insulation is appropriate for normal activity in this temperature.

Membrane



Waterproof

Products with this symbol are 100% waterproof. The BUGdri® technology consists of a tape sealed boot construction, where the waterproof and breathable membrane surrounds the foot like a sock between the lining and upper material. Waterproofness: water column < 10,000 mm. Breathability: 1,000 g/m²/24h.

Safety



PROTECTION: EN ISO 20345, S3

- ✓ Toecap in aluminium
- ✓ Oil resistant outsole
- ✓ Anti-static properties
- ✓ Closed heel part
- ✓ Shock absorbing midsole
- ✓ Penetration resistance
- ✓ Water resistant leather

