

ARMADA GORE



CE



SIZE	39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48
UPPER	Upper in Full Grain Microfibre
LINING	Lined with a Gore-Tex® waterproof-breathable membrane
SOLE	Rubber sole



COLOUR



BLACK



TECNOLOGY

ANKLE SUPPORT BRACES

· The two nylon braces join the ankle joint with two screws that are hidden by a nylon cap. This system supports the ankle and is reinforced with fiberglass and is easy to replace. This system allows excellent flex movement front-to-back while being firm side-to-side.



ZIP ELASTIC PANEL

· Sidi has added a small elastic panel to aid in a smooth zipper operation as it allows a bit of movement via the elastic as the zipper passes over the rider's ankle ball.



Full Grain Microfibre with very similar characteristics to the genuine leather. Full Grain microfibre is not affected by aging and all its features are meant to be long-lasting. Lighter of leather it has very high mechanical properties outstanding tensile strength, tear resistance and flexing endurance. It maintains its softness independently from the exposition to every temperature. Full Grain Microfibre is stabil, breathable and water repellent. More resistant than leather.



TWO BOOTS IN ONE

· Wrap around upper with ankle support beams can be removed to transform the ARMADA GORE from an adventure boot to a touring boot.



The "CE" marking means that the product meets the basic health and safety requirements of European Directive 89/686/EEC.

CE

Padded shin plate
Honeycomb elastic panels above the arch area for a comfortable boot
Secure hook and loop fastener over full length zipper entry/closure system
Inner gaiter
Reflective points above the heel
Dual position zipper closure points to adapt to any calf size
Exterior high impact heel protection
High grip toe shift-brake pad.
Internal toe protection.
Double stitched in all high stress areas
Nylon inner sole with removable arch support pad
Non slip rubber sole

The GORE-TEX® membrane is at the heart of all products engineered with GORE-TEX® fabrics. It contains over 1.4 billion microscopic pores per square cm (9 billion pores per square inch). These pores are 20,000 times smaller than a water droplet, but 700 times larger than a water vapor molecule. Water from the outside will never penetrate. Yet perspiration can escape easily, so that less moisture is trapped in the insulation. The result: you stay warmer when it's cold and drier when you perspire.

