Blake Strap Tex

BG101178G



Blake Strap Tex is a fabulously soft, flexible sneaker that keeps your little one's feet nice and dry in spring and autumn weather thanks to its water-proof Tex membrane. It comes with gorgeous details and colour combinations for a sporty look. Both the leather material and the flat outer sole of Blake Strap Tex offer superb flexibility, so this sneaker is brilliant for children who like to run and play while also being ideal for infants who are still learning to walk. The rubber toe cap of Basil Strap Tex provides additional protection for the toes, while also making the shoe more hard-wearing. So this is the obvious choice for children who've started nursery or daycare.

Blake Strap Tex is made from soft, breathable and biodegradable leather materials and lined with a soft textile. The outer sole is a wide, supple, flexible rubber sole that provides ideal freedom of movement for the feet. Blake Strap Tex is part of the "Bundgaard Zero Heel*" collection thanks to its flat, flexible sole.

Product Information

Fit Wide fit.

Flexible adjustment.

The two Velcro straps and the narrow heel piece allow the shoe to be adjusted for both narrower and wider feet, for the perfect fit.

The shoe is easy to open all the way thanks to the Velcro fastener, so it's easy to put on and take off.

The Velcro straps can be shortened with the clip seams.

A very soft, flexible shoe allowing the feet to move freely inside the shoe.

Additional padding around the upper edge makes the shoe soft and comfortable to wear.

Removable insoles make it:

Easy to check for the right sizing – both when you make your purchase and at regular intervals when the boots are being worn. **Note**: Young children curl up their toes and can't tell when a shoe is too small for them.

The soles can be aired and wiped down.

The leather makes the shoe extremely breathable and provides a good foot climate.

Material

Recommended growing room: 10-12 mm.

Material: Leather (breathable).

Lining: Biodegradable leather material (breathable).

Sole: Rubber (TPR - outstanding flexibility. Bundgaard Zero Heel*).

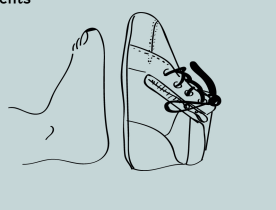
Closure: 2 Velcro fasteners (easy to put on and adjust - clip seam).

Bundgaard Tex (waterproof Tex membrane).**



Inner Measurements

Size 20: 13 cm Size 21: 13,5 cm Size 22: 14,2 cm Size 23: 14,8 cm Size 24: 15,4 cm Size 25: 16,1 cm Size 26: 16,5 cm Size 27: 17 cm Size 28: 17,5 cm



Care advice

It's always a good idea to waterproof shoes before use (to prevent dirt, grease and water from penetrating the leather).

Take care when choosing a protective spray.

We use "Organic Protect & Care" from Collonil - this product mainly contains natural substances.

Leather is a natural material, and each product is unique. The leather might start to look a bit dry or tired after a while, and needs a little care.

Care during use

Wipe the shoe using a damp cloth that's been wrung out well.

Leave the shoe to dry.

Then apply shoe polish or leather grease/leather balm.

Leave the shoe to dry.

Use a protective spray.

Repeat this process at regular intervals.

Bundgaard zero heel

Bundgaard Zero Heel is a collection of footwear with thin, flexible soles that increase freedom of movement and allow the ground to be felt. The soles are flat and there's no heel drop – in other words, the height is the same at the front and the back.

The shoes in the Bundgaard Zero Heel collection are minimalist, and their only job is to protect the foot from the ground.

**Bundgaard Tex-Membran

* Bundgaard TEX Membrane

Bundgaard Tex is a waterproof and breathable Tex membrane capable of withstanding a water column pressure of 0.8 bar. That said, we ought to mention that having a Tex membrane isn't the same as wearing a rubber boot. Shoes or boots with a Tex membrane can be worn on wet grass or sand, or in light showers or snow. We recommend using rubber boots or rubber winter boots as a supplement in other weather conditions, such as slush and very rainy weather.

Shoes or boots with a Tex membrane should never be dried on a radiator or in a drying cabinet as this may damage the membrane. Remove the insoles instead, then insert some newspaper and leave the shoe or boot upside down in your utility room or bathroom.

•