X3CE002 K-shield Protective Shoes

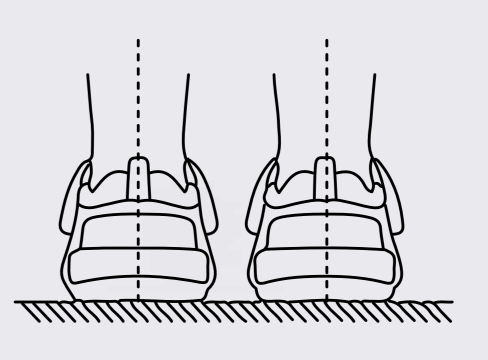
X3CE002 K-shield Protective
Shoes incorporate the concept
of "safety visualization" to design
professional toddler shoes for a
comfortable and comprehensive
protection, transiting traditional
invisible safe structure to visibility.



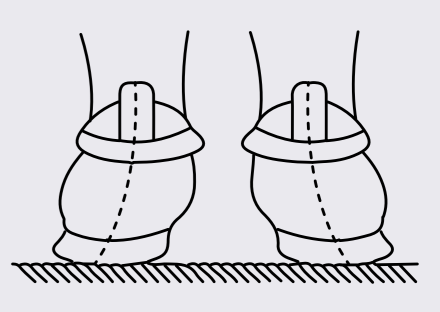


### K-shield protection

Considering the delicate nature of toddlers' ankles, this pair of shoes has been optimized with a unique "K-shield" in the heel area. This forms a supportive structure resembling the letter "K" surrounding the ankles, heels, and shoes, offering full and stable support for ankles and avoiding injuries resulting from delicate ankles and imbalances.







Unprotected



Breathable shoe upper

The shoe upper is crafted from a highly breathable mesh fabric, facilitating full circulation of air inside and outside the shoes and efficient moisture kicking. As a result, the feet can remain cool and dry throughout. Additionally, the shoes are lined with tencel, a lightweight fabric made from natural ultra-fine plant fibers. Not only does this material has its inherent antimicrobial and breathable properties to inhibit bacterial growth on the feet, but also, the light-weighted shoes ensure comfortable wearing experience.

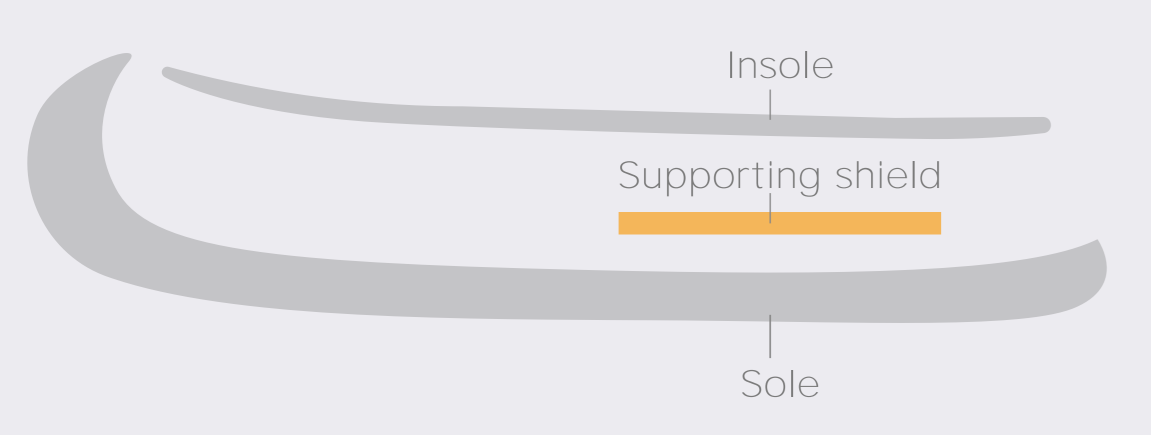


# Mold-proof and antibacterial insoles

The HI-POLY insoles with countless ultra-fine fiber holes increase its pressure area to achieve the shock-absorbing effect. The free circulation of air in the insoles enables the shoes to kick out moisture and remain feet dry while walking. In addition, the antibacterial agent and activated carbon inside the insoles absorb the foot odor and keep fresh.

## Stable support

With the specialized materials for ankle stabilization in the heel area, the shock-absorbing insoles provide doubled support and protection to ankles, guiding the development of a proper gait for toddlers.







## 0.618 extreme and mean ratio

### 0.618 bending design

The shoes are easier to bend with turbine drive, relieving toddlers' walking fatigue and making the learning process easier.

#### Groove structure on the sides

The unique groove structure provides extra support and stability, reducing resistance.

#### Smoother learning process

With the advantages of 0.618 bending design and the groove structure on the sides, the rebound of the shoe can be reduced, ensuring a smoother learning process.

## Detail design







