



SKATER STYLE FOR COOL KIDS

A child's life takes place outside. The Skurb Kid provides reliable protection for little explorers - so that the next adventure can start.

There's no limit to how fast and furious kids want to ride on their bikes, skateboards and scooters. We want to give them the best possible protection while they do it. That's why we use the proven In-Mold process to create a permanent bond between the robust outer shell and the shock-absorbing helmet material of the Skurb Kid - for the best possible stability. As the saying goes, when you fall down, you get back up and keep going. The adjustment system with a handy wheel at the back of the head ensures individual wearing comfort: The helmet adjusts to the head size and also provides space for a ponytail. A robust and lightweight helmet that doesn't slip and will win over kids with its skater look. Parents can include the little ones in deciding what to buy, so that they will be even more enthused about putting on their new helmet. Young bikers and skaters can choose between different colours and patterns for the Skurb Kid.

Technologies

- In-Mould for a permanent bond between the outer shell and the shock-absorbing helmet material (EPS)
- Zoom Ace Kids: finely adjustable, height-adjustable adjustment system with non-slip adjustment wheel for individual fit
- Helmet fits well on ponytail wearers - height-adjustable adjustment system at the back of the head creates space for ponytails
- The size is adjusted via a ring made of robust and flexible plastic for optimum stability and adaptability
- Excellent ventilation with 2 air inlets and 6 air outlets

Skurb Kid grey stars M

- Removable and hand-washable padding provide maximum comfort for the wearer
- Sewn webbing for a comfortable fit

Operation and use

- Lightweight toddler and kids helmet in skater look for everyday use

Technical data - Skurb Kid grey stars M

Head size	50-55 cm
Peak	No
Size	M
Weight	250 g
backlight	No
color of facets	grey
design color	grey stars
EAN	4003318047466