

Smiley 3.0 LED blue car shiny M

Seite 1 von 2



FOR PROTECTION FROM THE START

Our best-selling helmet for small children just got even better! With a completely revised outer shape and adapted features, the Smiley 3.0 LED enters a new era.

The deep fit and visor-like front edge offers additional protection for a child's head. The helmet can be easily adjusted to the circumference of the head via the height-adjustable adjustment system - both in width and height at the back of the head. Another advantage of the height-adjustable adjustment system is for children with long hair, as this can make room for a ponytail. This stops the adjustment wheel from pressing annoyingly on a ponytail. The helmet is also made more comfortable to wear by a thick chin pad. The LED version of the popular children's helmet has a rear light for better visibility in low light conditions.

The hardest part is choosing which Smiley 3.0 LED should be part of your family. With the selection of designs, every child will find a helmet that they will enjoy wearing.

Technologies

- In-Mould for a permanent bond between the outer shell and the shock-absorbing helmet material (EPS)
- The helmet extends into the temple and neck area for better all-round protection
- Height-adjustable adjustment system with ponytail compatibility for riders with longer hair
- Integrated 180° visible LED backlight
- Zoom Ace Kids - height-adjustable adjustment system with non-slip adjustment wheel at the back of the head
- The size is adjusted by means of a full ring made of robust and flexible plastic for optimum stability and adaptability

Smiley 3.0 LED blue car shiny M

Seite 2 von 2

- Excellent ventilation with 4 air inlets and 4 air outlets
- Removable and washable padding provide maximum comfort for the wearer
- Integrated fly net
- Passive safety thanks to reflectors

Technical Data - Smiley 3.0 LED blue car shiny M

Head size	50-55 cm
Helmet Visor	No
Helmet shield	No
Size	M
Smart	No
Weight [g]	250 g
backlight	Yes
color of facets	blue
design color	blue car