



## hamax Child Seat "Caress"

frame: front side grey / back side white, cushion: black

**Price: €104.95**

Top design & top comfort This child seat achieves a high level with its top design as well as the comfort and safety it offers. Overall, the "Caress" from HAMAX, which is also suitable for e-bikes, has many interesting advantages. In everyday use, you benefit from an adjustable backrest system that allows you to adjust the height of the backrest. In this way, this child bike seat adapts to the child's current size. A new belt system also ensures safety and comfort. This allows the child to be buckled in comfortably with one hand. It also prevents the child from undoing the belt themselves. Safety is also guaranteed by a reflector on the back of the seat, which makes it easier for other road users to see the child. Another advantage is the backrest adjustment of up to 20°. This allows an ergonomic sleeping position to be set for the child. This child bike seat also offers a footrest system that can be adjusted with just one hand. This two-shell seat is suitable for children from approx. 9 months and up to a weight of 22 kg. It has an adapter for direct mounting on the Carrier. The "Caress" is TÜV-tested and has been awarded the Tested Safety seal (GS mark). This well thought-out child bike seat not only offers a high-class design, but also the safe, feel-good atmosphere you want for your child.

### Basic Data

Supplier Article Number:	HAM553011
EAN	7029775530119
MSRP:	€164.90
Fedas-Code	160693
SB-Article	No
Bidex-Code	301010
DST-Code	2D02
Brand/Supplier	hamax
Unit of measure:	PIECE
Weight	5.4 kg

### Technical Data

Accent colour	black
Attachment	carrier
Certification	EN 14344 , GS , TÜV
Features	adjustable footrests , angle adjustable backrest , integrated reflectors , use only with luggage carriers of EN ISO standard 11243
Main colour	grey

<b>Max. carrier width</b>	120mm - 170mm
<b>Max. load capacity</b>	22 kg
<b>Mounting</b>	rear
<b>Recom. age from</b>	9 months
<b>Secondary colour</b>	white
<b>Variant</b>	Article