

OAKEE, DANISH-DESIGNED CHILDREN'S FURNITURE

The Danish brand, Sebra Interior, launches a new children's furniture series, "Oakee". The Oakee children's furniture series is a furniture collection consisting of three wonderful furniture pieces: a table, chair and bench.

The name "Oakee" is derived from the English word "oak" with the addition of a couple of playful e's, so the name blends sweetly, especially when pronounced by a child.



Oakee chair
Oakee bench
Oakee table

RRP 79.95 € / 69.95 £ / 699 SEK
RRP 139.95 € / 114.95 £ / 1195 SEK
RRP 129.95 € / 114.95 £ / 1095 SEK

The furniture series has a smart, minimalist look and comes with powder-coated metal legs in matte black and form-bent surfaces in oak veneer. Both the seats and the tabletop have rounded corners, which gives each furniture piece a very special look and the craftsmanship quality cannot be missed.

With a seating height of 32 cm, the Oakee series will look good in the children's room, but the furniture pieces can of course also be used in other rooms of the home - for example, the bench could be used in the entrance hall, and the table could easily function as a small coffee table in the living room.

The simple and stunning design fits beautifully into the Scandinavian interior style.

ABOUT SEBRA INTERIOR

When you select a product from Sebra, you choose a dedicated Danish children's interior brand that focuses on safety, functionality and quality. The Sebra range is characterised by a Scandinavian simplicity, and the majority of the collection is made from authentic materials - including wood, wool, recycled paper and organic cotton. As large part of the collection is handmade, making each product unique. At Sebra, we believe that creating a joyful home with space for children and their creativity does not mean having to make aesthetic compromises. Therefore, we have made it our vision to create quality products filled with joy for playful children and their style-conscious parents - and this is something we have done since 2004.