

# ARCHITECTMADE

## Child's Chair

Kristian Vedel

*Kristian Vedel was born in 1923 and graduated from the Danish School of Arts, Crafts and Industrial Design, and after lecturing at the same institution and elsewhere he became part of the Scandinavian Design movement.*

*Vedel was the first architect, who took children's furniture seriously, designing his works based on the child's needs as well as modern simplicity.*

*He commented: "My purpose was to create a combination of a children's chair and a tumblestool, which would appeal to the child's own fantasy and their varying psychological and physical needs."*



Children are little explorers with big ideas and various needs. Our little loved ones love to jump, crawl, hide, play, cradle dolls, draw and sometimes two or more at the same time. Their main business is to play and learn by doing so.

The Child's Chair offers just the tool to the young explorers to utilize their potential and develop their motorical skills while at play. Not only is it colorful and flexible in use, it is also made out of strong molded plywood making it almost impossible to break.

The adjustable slots offer endless possibilities for work and play – the seat can be adjusted to make a high or low chair or can be completely taken out so that the child can rock in it or crawl through it. If the smaller plate is added, the youngest have a little multipurpose table for eating, drawing or playing.

The Child's Chair places no boundaries to imagination and fits perfectly with the child's day-to-day life.

So what are we waiting for, lets work and play!



- The Child's Chair is made out of strong molded plywood (beech) and laminate
- There are no screws, bolts or nails, making it very child friendly and safe
- The Chair features slots at various heights for seat adjustment and greater flexibility
- It is made in Denmark in beechwood and laminate and is CE approved for children.



The CE mark indicates conformity with the essential health and safety requirements set out in European Directives for children's toys.

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