

Dining Chair, Alternative, Press release, May 2017

Designer

Noergaard & Kechayas

Dimensions

height: 83,5 cm
width: 48 cm
depth: 50 cm
seat height: 46 cm
seat width: 44 cm
seat depth: 40 cm

Sustainability

Base is recycled material.
Wood is from FSC-certified supplier. Seat veneer press is reused and the seat cut is redesigned to fit design completion.
Made by family owned enterprises in the local Danish area.
All designed, crafted and recycled in Denmark after "end of life-cycle".

Manufacturers & companies used for re-cycling materials:

Hudevad furniture, Aarslev
Denmark
JMror AS, Sondersoe
Denmark

Contact

info@wehlers.com

Henrik Holm
+45 25671638

Wehlers dining chair, Alternative, launching during 3 Days of Design June 1.-3. 2017. The Wehler dining chair is called 'Alternative', because this chair is a sustainable alternative to all other chairs on the market today.

"We wanted this chair to be comfortable to sit in for a longer time & to be a modern classic - We believe we have succeeded with both. Beautiful & comfortable.

The significant, curved backrest and seat are available in oak, white and black and the steel base in mat-black with a structure finish.

About the Designers

Founded in 2009, Noergaard-Kechayas is a Copenhagen based studio, working within the fields of industrial, furniture and lighting design. They like to work as much as possible with natural, honest materials like steel, aluminum or wood. Claiming that people own too many things without which life would be easier they hope that in the future we will have less, but high quality items. The design approach of Noergaard-Kechayas is problem solving by nature and aims to offer strong visual appeal and innovative technical solutions.

About Wehlers

Wehlers offers sustainable furniture to the thoughtful consumer who refuses to compromise on design and sustainability. Wehlers insists on circular economy, local Danish craftsmanship, and we are on a mission to change the industry. Wehlers has designed an intelligent ecosystem and take back their furniture after end of life cycle.

