Leku Chair

Inspired by life made by enea



The Leku 4L chair features a polypropylene seat and backrest and a four legged steel frame lacquered in any of our colours.





It is a stackable, lightweight and versatile chair that can be part of a home kitchen or dining room, but can also fit perfectly into any space in the contract and restaurant sectors.

enea www.eneadesign.com



Structure



Backrest - seat



Sustainability

- -Ecodesigned (ISO 14006).
- -Highly recyclable PP with low additive content, according to EU recommendations for the improvement of plastic recyclability.
- -The number of components has been reduced, and their ease of separation has been enhanced, to make the end-of-life phase more manageable. All these components are 100% recyclable or reusable.

Certificates

- -Environment management system that meets ISO 14001.
- -UNE-EN 16139:2013.

Warranty

5 years

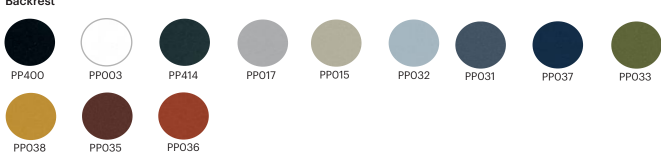
enea www.eneadesign.com

Finishes

Lacquered Structure



Backrest



Seat



enea WWW.ENEADESIGN.COM

Products



Product

LEKU CHAIR 4L SI114009

Designed by: Estudi Manel Molina



3 units per package 0.31 m3 package



4.57 kg unit 13.71 kg box

Calorific value: 84.52 MJ Box dimensions (cm): 52,4 x 67,4 x 88,8

Structure

- -Ø16x2 mm round cold rolled steel tube frame, lacquered according to Enea colours. -Frame and shell connected with steel screws.
- -Polyamide brackets.

Backrest - seat

-Recyclable polypropylene.

Options

-fire-resistant polypropylene according to M2 standard.

Accesories

- -Transport and storage trolley.
- -Felt glides.

Stackability

- -Stacked on the ground: 10 units. -Stacked on trolley: 15 units.

Measures







enea WWW.ENEADESIGN.COM



Ola Auzoa, 4 20250 Legorreta Gipuzkoa, Spain +34 943 806 275 www.eneadesign.com @eneaofficial