



DURAT®



Heikki Karppinen  
CEO

DURAT®







DURAT<sup>®</sup>

SUSTAINABLE AND CIRCULAR





DURAT®

CIRCULAR ECONOMY PIONEER





















An aerial photograph of a vast, blue lake with numerous forested islands and peninsulas. A white boat is visible in the middle ground, leaving a white wake. The sky is clear and blue.

## COMPANY

Turnover: 2.5 M€  
Personnel: 17  
Production: 1995 Rymättylä, Finland  
2015 OEM, Atlanta, GA USA



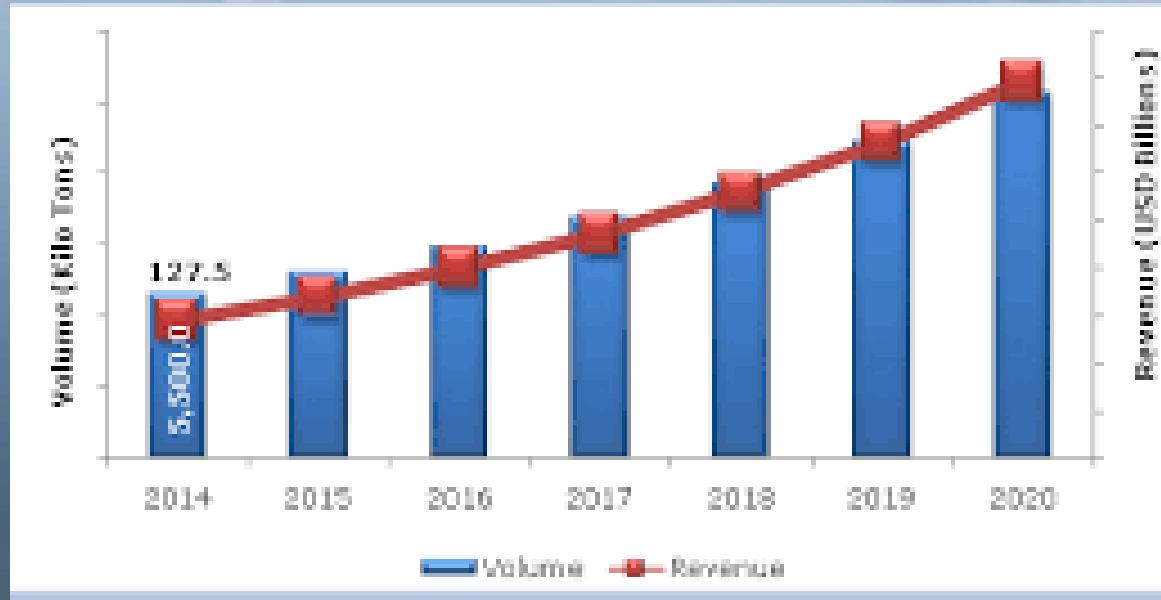
An aerial photograph of a vast, blue lake with numerous forested islands and peninsulas. A white boat is visible in the middle ground, leaving a white wake. The sky is clear and blue. The text is overlaid on the lower half of the image.

# CLIMATE CONSCIOUS

Carbon neutral by 2025  
Durat re-use level of 100% by 2025

# Green building material markets 2014-2020

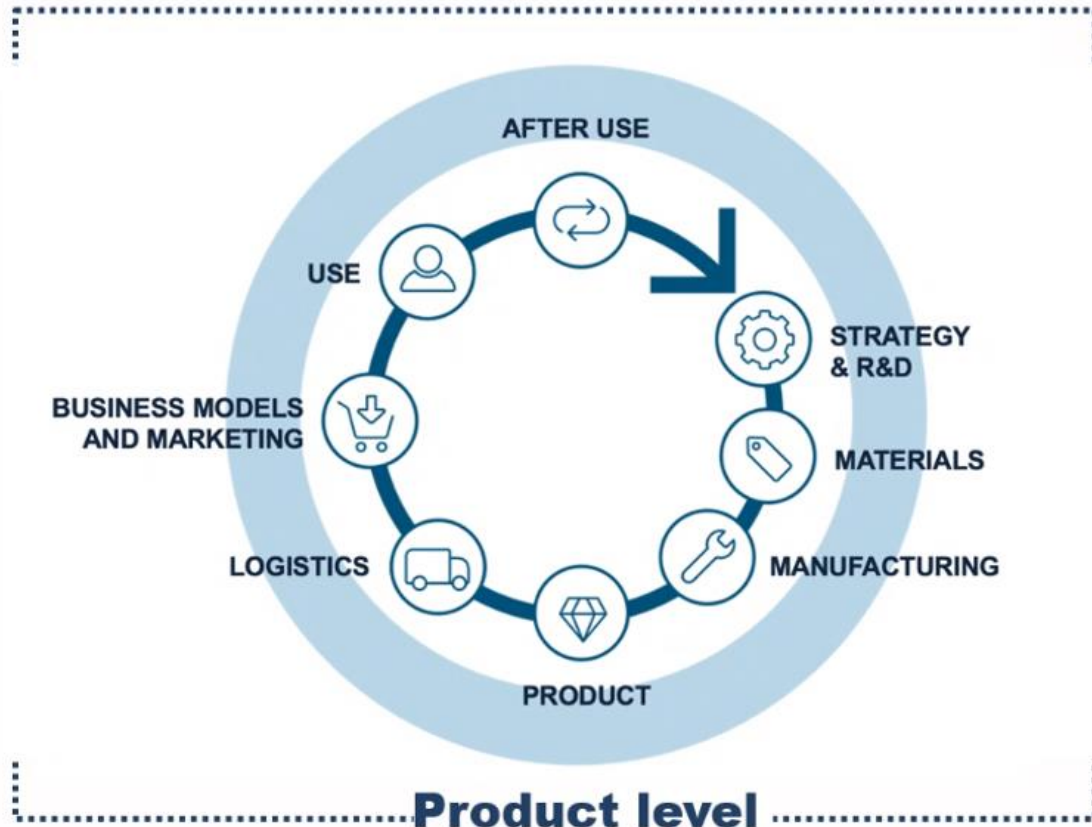
Volume (kilotons) /USD billions





# System level

Circular system (Durat service concept & take-back system)



# Product level

Product circularity (healthy materials & chemicals)

A close-up photograph of a bright orange, rectangular tray or container. The tray has rounded corners and a slightly raised rim. In the center of the tray, there is a dark grey circular logo with a white speech bubble shape at the bottom. Inside the speech bubble, the words "DURAT" and "CIRCULAR" are written in white, uppercase, sans-serif font. To the right of the logo, there is a small, round, silver-colored object, possibly a coin or a small disc, resting on the surface of the tray. The background is a plain, light-colored surface, and the lighting is bright, creating a soft shadow on the left side of the tray.

DURAT<sup>®</sup>  
CIRCULAR





## DURAT CIRCULAR SERVICE

Durat Circular products consist of second cycle furniture that have been fully restored.

We buy back used Durat products, re-finish them and re-sell them as Durat Circular products.

A photograph of a laboratory sink and countertop. The sink and countertop are made of a bright red, solid surface composite material. A chrome faucet is mounted on the countertop. In the background, a person wearing a yellow hard hat and safety glasses is visible. The scene is set in a clean, white-tiled laboratory environment.

## CLOSED MATERIAL CYCLE

More than 10M m<sup>2</sup> of solid surface composites are manufactured annually.  
Our vision is to re-use all of the material used.





R&D – SEA PLASTICS  
and BIO RESINS

The goal of our R&D is to develop  
the sustainability of our products





## CHARITY WORK

We support the John Nurminen Foundation  
and their Clean Baltic Sea initiative.





A close-up photograph of a rectangular block made of a porous, orange-colored material, possibly a ceramic or polymer. The block has rounded corners and a slightly recessed top surface. A small, circular, silver-colored disc is placed on the top surface of the block. The lighting is bright, creating a strong shadow on the white surface below the block.

[www.durat.com](http://www.durat.com)