

# HOUE

## ReCLIPS

### TURNING TRASH INTO TREASURE

We stopped looking at trash as a problem and started seeing it as the resource it is.  
The lamellas on ReCLIPS is made of plastic trash from Danish households.



# HOUE

## ReCLIPS – A CHAIR MADE FROM DANISH HOUSEHOLD PLASTIC TRASH!

ReCLIPS is a dining chair with wide plastic lamellas clipped on a light powder coated aluminum frame.

The lamellas are made from Danish household plastic trash and produced in Denmark. The technology behind re-using plastic household trash for furniture production is developed in Denmark. So, looking at ReCLIPS you are basically looking at the result of mixing Danish design and Danish innovation in applying new thinking and materials into a chair.

ReCLIPS dining chairs come in 4 mono colors with the choice of adding armrests in bamboo. The aluminum frame combined with the UV protected plastic lamellas keep the maintenance to a minimum.

### HOUSEHOLD PLASTIC TRASH

By using Household plastic trash instead of virgin – or recycled industrial plastic, it is not only the recycling of plastic and the use of trash that is beneficial – there are also significant savings on the amount of energy used in production.

### ReCLIPS IS MADE OF

Lamellas: 97% Household plastic trash + color pigments and UV protection.

Frame: Powder coated aluminium.

Designed by Henrik Pedersen



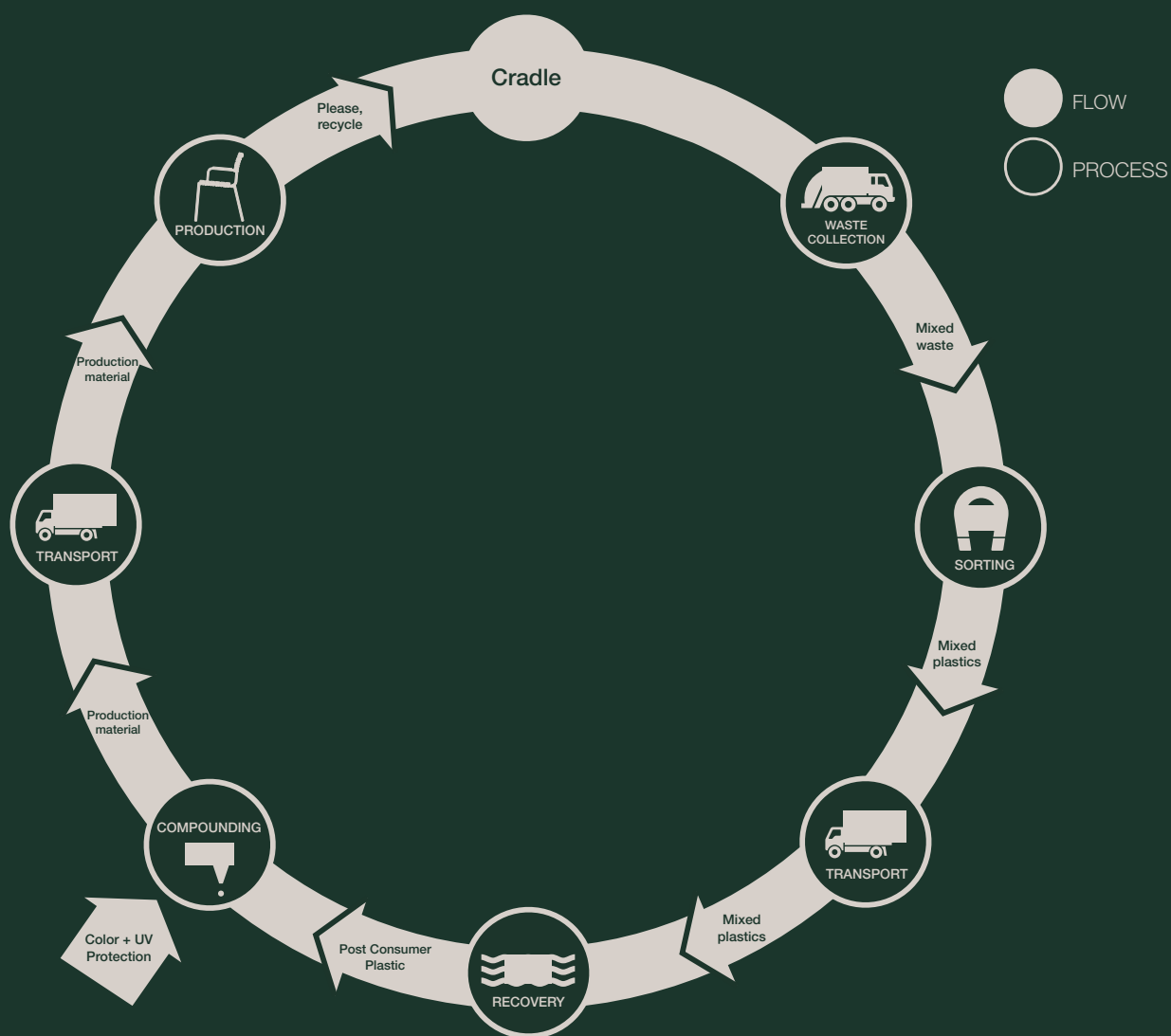


# HOUE

## ReCLIPS LIFE CYCLE

At HOUE we are determined to ensure right steps are taken in creating responsible furniture, meaning considering both social and environmental impact in the things we do.

When creating products from household plastic trash, we worked from a systematic perspective, taking into account how things are always connected. Consequently, we base our decisions on facts and thorough documentation.



# HOUE

**CONTACT**

For more information and photos in high resolution please contact us!

**HOUE**

Rodelundvej 4a RY Denmark  
info@houe.com

**DISCOVER**

The world of HOUE: [www.houe.com](http://www.houe.com)