

# IN TIME

A S U S T A I N A B L E J O U R N E Y



## ***A sustainable journey***

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IN TIME it's a journey.

From small daily gestures within the company to the production of seats, our commitment is to implement sustainable actions and products, always. To embark on a “sustainable journey”, guiding us step by step towards true circular awareness.

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Circular economy:  
a resource always maintains the status of  
a resource and not a waste. It preserves  
an economic value regardless of who  
owns it. Repairability creates new value.

# Ecodesing.

"IN TIME - A sustained journey" is a workshop where customer requests meet our expertise on environmentally friendly design and product life cycle. From the designer's initial idea to the choice of materials and production, and through to the user's experience.

## OUR APPROACH TO PRODUCT CIRCULARITY

input

output

*We need to qualify the input and think about the output*

Sustainable  
inputs

Product  
as a service

Sharing  
Use and Consumption

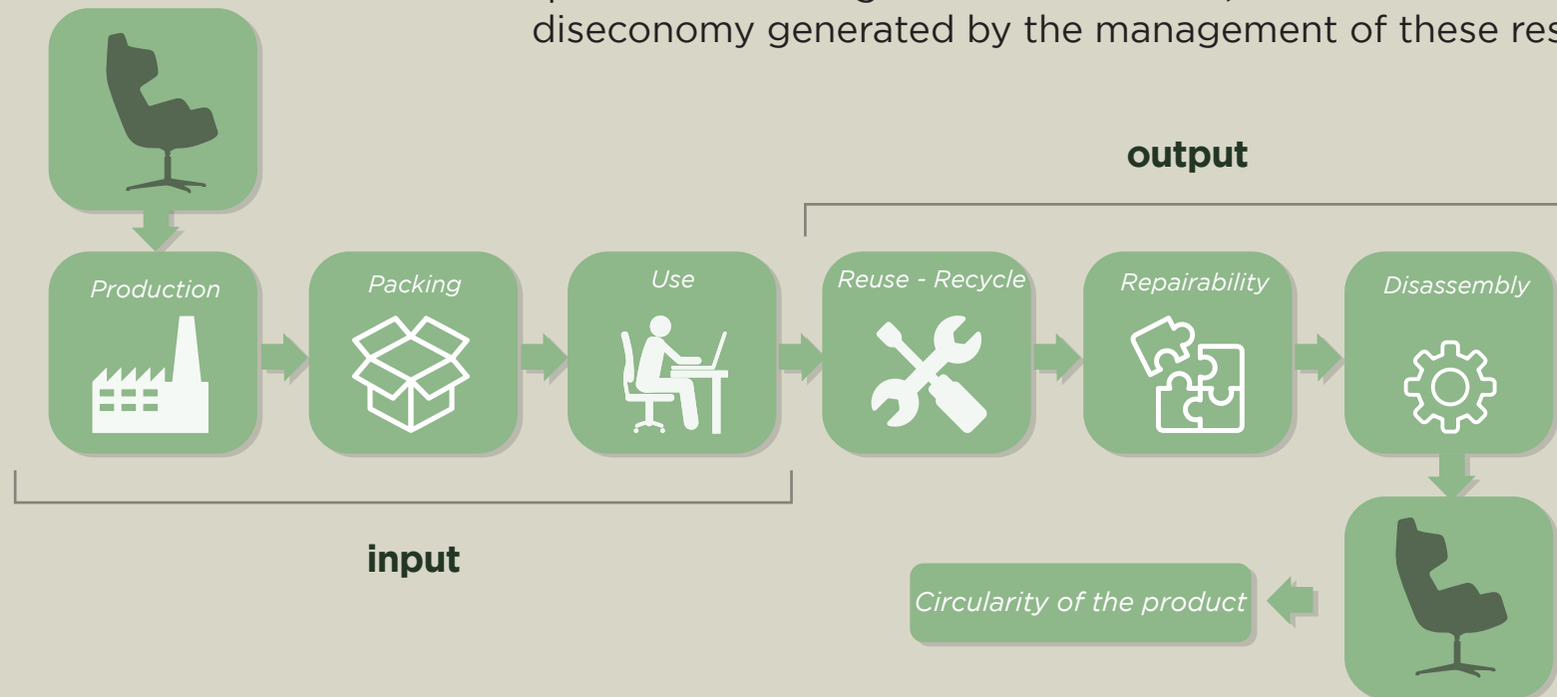
Useful life extension  
Reuse and repair

Collection and management  
Recycling recovery

In each of our products we take care in the choice of wood, 100% FSC certified, and in the use of water-based paints. In the facets of the company system, we act towards the responsible use of resources and the reduction of waste.

# Measure the circularity.

Measuring the circularity of the product or service means evaluating the efficient use of resources, considering both the types and quantities of virgin materials used, and the economy and / or diseconomy generated by the management of these resources.

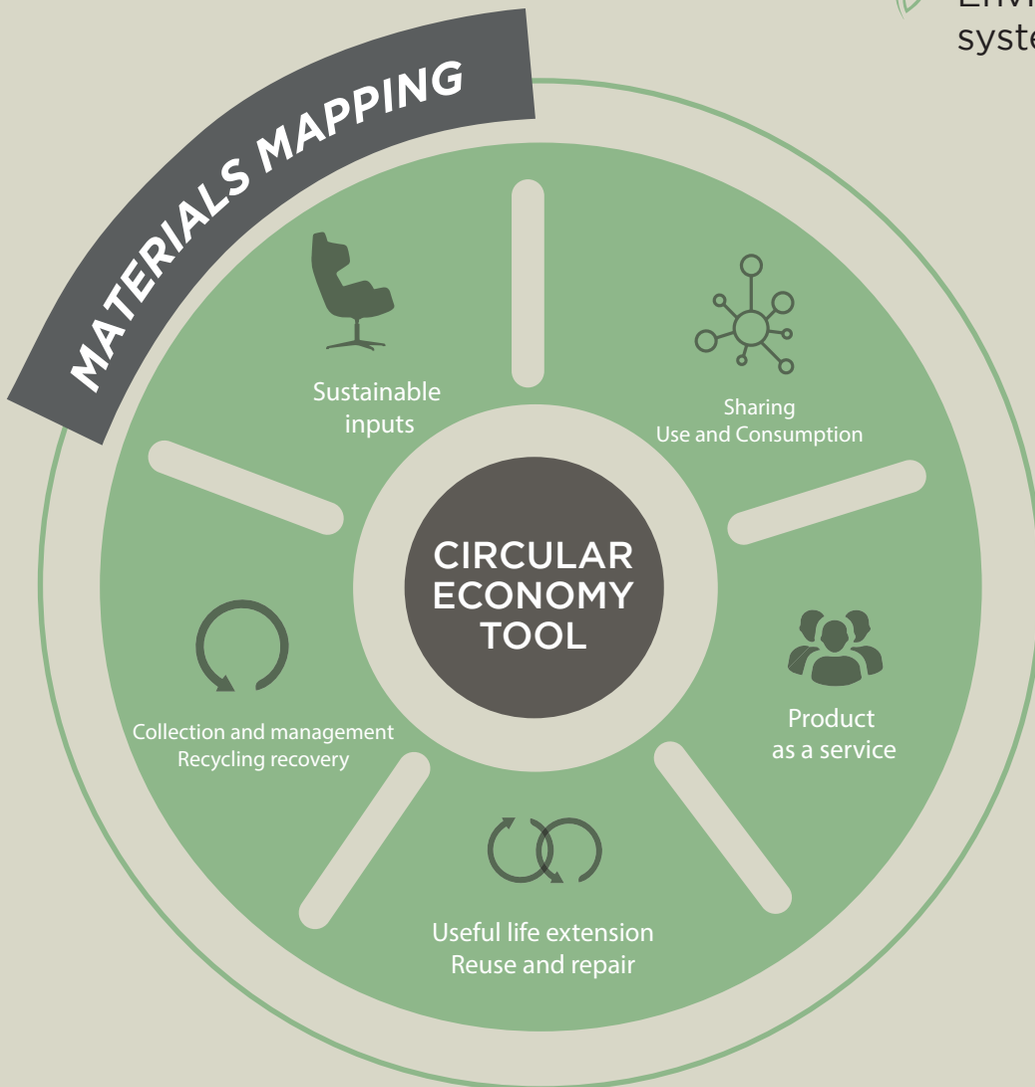


The approach adopted in the measurement process is one of input-output:  
INPUT: Quantify and qualify the material resources that I take from the system and the way in which the production performed is used.  
OUTPUT: understand and define how to manage the end of life of the product with a view to repairability, disassembly and reuse / recycling.

*It is therefore necessary to ask: how much, what and how I withdraw the resources; subsequently ask yourself how I return these materials to the system.*

# Added value.

-  The amount of resources used and put back into the system
-  Study of materials
-  Environmental impact of the resources used and reissued in the system



*It is important to create synergy with customers/suppliers in order to develop **the input-output strategy** and thus create **added value** and, hence, a **competitive advantage**.*



# *Performance indicator.*

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The performance indicator is the final result on the state of the product's circularity, which can be used to establish objectives or reference standards that are always updated.

Upon request, we issue our customers with an environmental data sheet, in which fundamental indices for the circularity of the product will be indicated, such as:

- 🌿 The percentage of recycled material
- 🌿 The use of renewable sources
- 🌿 The possibility of Disassembly and Repairability.