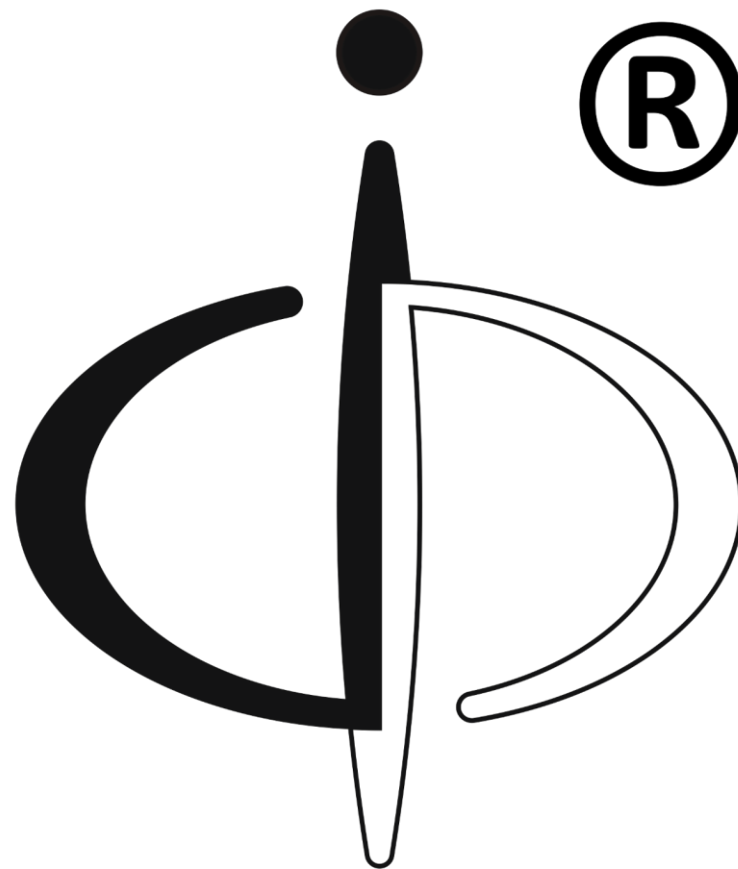


DIPSTOR® - people- and environment-friendly furniture



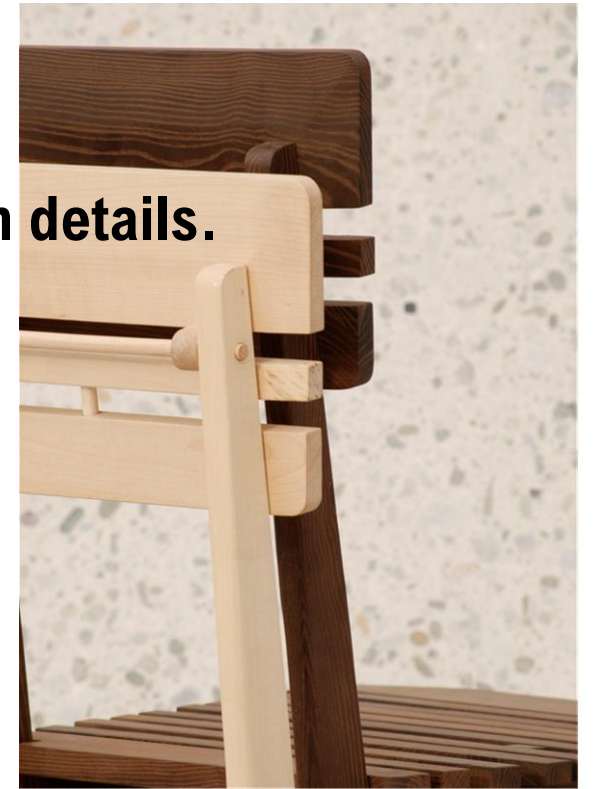
DIPSTOR

dr. Damjan Marušić

Harmony between choice of wood and the design character of the product.

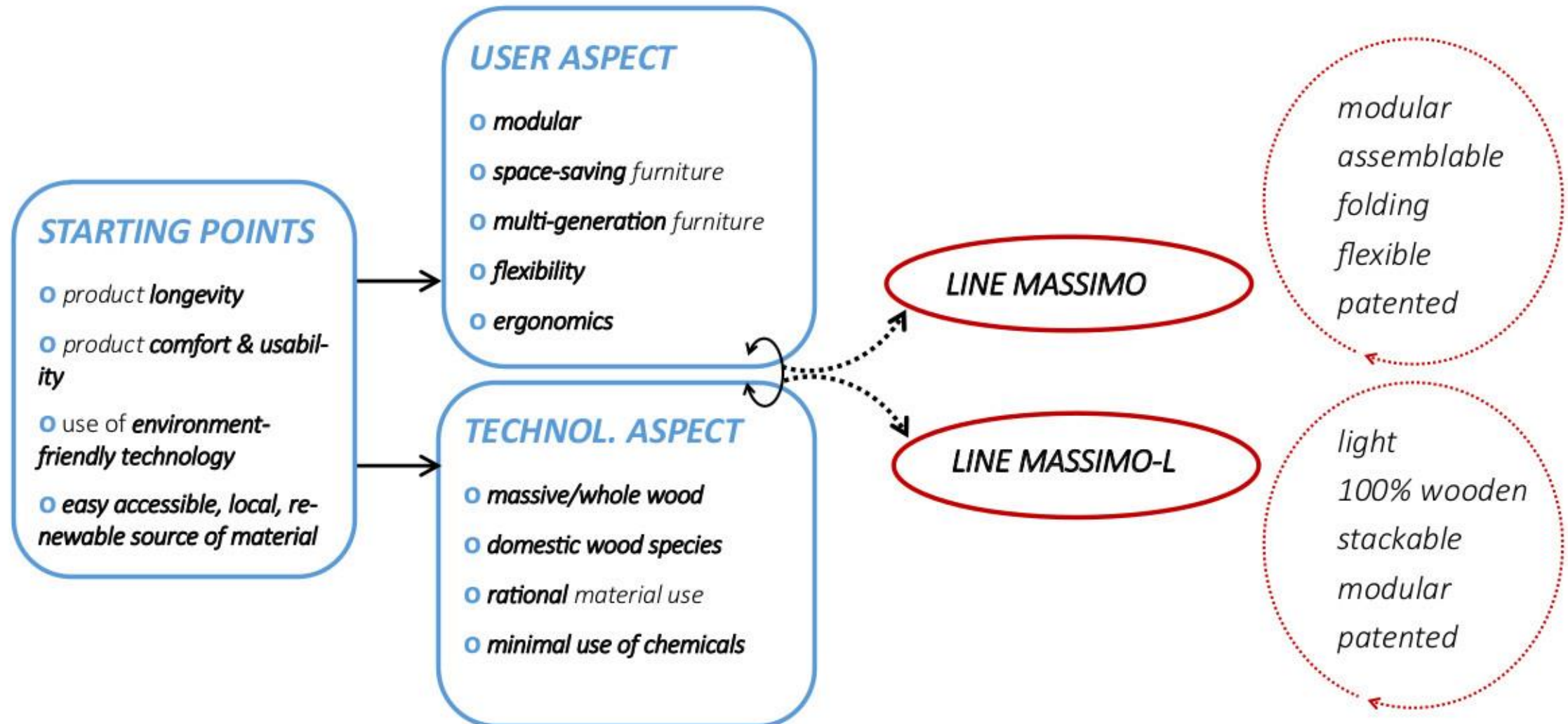


Elegance of accomplished wooden details.



Evolutionary design is our concept of product systems development. It follows an iterative selection of the best product properties to achieve a **quality of living**.

When designing furniture, we follow **the logic of construction and the logic of use**.



- STARTING POINTS**
- product longevity
 - product comfort & usability
 - use of environment-friendly technology
 - easy accessible, local, renewable source of material

- USER ASPECT**

 - modular
 - space-saving furniture
 - multi-generation furniture
 - flexibility
 - ergonomics
- TECHNOL. ASPECT**

 - massive/whole wood
 - domestic wood species
 - rational material use
 - minimal use of chemicals

modular
assemblable
folding
flexible

LINE MASSIMO



Some component parts - a lot of furniture!

- line MASSIMO**
- + economic effect:** modular, easy to assemble, easy for storage, keeping, moving house
 - + environmental effect:** renewable source, domestic wood, low CO2 footprint, finished by natural oils, plastic-free
 - + societal effect:** modular, diversity, life-cycle adaptable

light
100% wooden
stackable
modular
patented

LINE MASSIMO-L



One construction—variety of designs!

NEW TECHNOLOGY

- chair MASSIMO-L 2 t.m. ash**
- ++ economic effect:** modular, easy to assemble, easy for storage, keeping, moving house, stackable, **for outdoor**
 - ++ environmental effect:** renewable source, domestic wood, low CO2 footprint, finished by natural oils, plastic-free, **100% wood, metal-free, chemicals-free**
 - ++ societal effect:** modular, flexible, **light, ergonomics**



- chair MASSIMO-L 2 maple**
- + economic effect:** modular, easy to assemble, easy for storage, keeping, moving house, stackable
 - ++ environmental effect:** renewable source, domestic wood, low CO2 footprint, finished by natural oils, plastic-free, **100% wood, metal-free**
 - ++ societal effect:** modular, flexible, **light, ergonomics**



- chair MASSIMO-L 1 maple**
- + economic effect:** modular, easy to assemble, easy for storage, keeping, moving house, stackable
 - ++ environmental effect:** renewable source, domestic wood, low CO2 footprint, finished by natural oils, plastic-free, **100% wood, metal-free**
 - + societal effect:** modular, flexible, **light**

Eco-Logical Thinking

Circular Economy

Zero Waste concept

reflecting NBS:

economic effect

environmental effect

societal effect

Ergonomics

Light

Easy to carry

Comfortable sitting

Harmonised indoor and outdoor style

**Society:
GOOD FOR YOU!**



Space-saving

Stackable



**Society & Economy:
GOOD FOR SPACE!**

**Economy:
GOOD FOR PRODUCTION!**



Modular elements

One-construction system

Patented

ENVIRONMENT-FRIENDLY!

100% wooden

Domestic wood

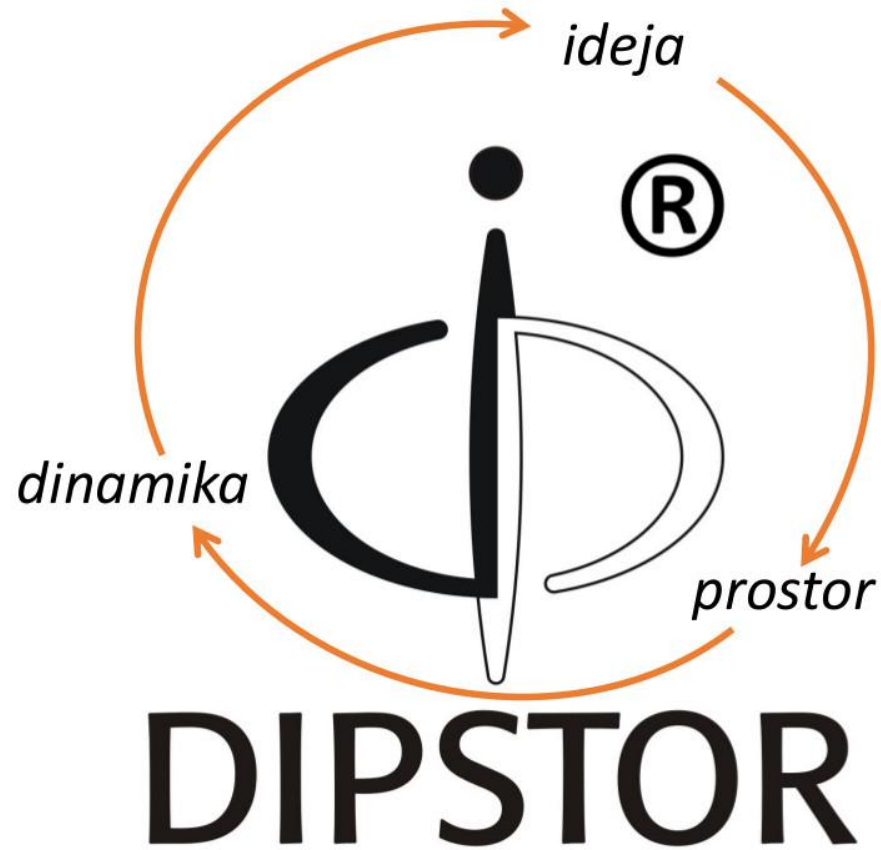
Plastic-free

Metal-free

Chemicals-free



Thank you. Keep in touch.



www.dipstor.si

info@dipstor.si

<https://www.facebook.com/dipstor.furniture>

<https://www.instagram.com/dipstor.furniture/>