Catalogue

completely wooden

plastic free

metal free

chemicals free!









Evolutionary design is DIPSTOR[®]'s way of ecological design, it is DIPSTOR[®]'s interpretation of circular economy.

QUALITY OF LIVING. FURNITURE. FEELING. SPACE.

Evolutionary design follows the iterative selection of the best product characteristics to achieve quality of living. Each product generates the next development stage and opens up new issues and opportunities for further development. Following the line Massimo, modular and easily assemblable furniture, the next evolutionary stage is the line

Massimo-L, system of contemporary 100% wooden furniture.



Wood, environment– friendly, user- friendly, easy to recycle.

Chair Massimo-L 1

Comfortable new classic.



Elegant and fresh.

Chair Massimo-L 1

dimensions (cm): **50 x 50,7 x 88,4 (45,7)** weight (kg):**4,4**

materials: **maple** thermally modified ash

ID: MSLS1





Transparent character makes it attractive.

Chair Massimo-L 2

Ergonomic design.

Comfortable sitting.



Chair Massimo-L 2

dimensions (cm): **50 x 51,0 x 85,9 (46,8)** weight (kg):**4,6**

materials: maple thermally modified ash

ID: MSLS2

A sequence of rotated L-s makes the chair look *extravagant*.

2019

Dematerialised design.

Maple wood finished by natural oils gives the chairs silk-like and bright look.





Chairs made of thermally modified ash wood look like being made of dark chocolate with well visible malted caramel structure.

Mutually stackable.





Space-saving furniture.



Modularity.

Elegance of accomplished wooden details.

Ever-evolving concept for convenient furniture.



Massimo-L 2



Massimo-L 1

Massimo-L 2

Harmony between choice of wood



design character of the product.

and



Space-saving

Due to modular design mutually stackable chairs contribute to space-saving when they are stored.

Ergonomic

They follow ergonomic measures, support comfortable and healthy seating and, provide adjustable back (especially the model Massimo-L 2) which fits diverse users because of bending flexibility of material and construction.

Additional comfort

Light chairs are easy-to handle, easy to move or carry around. Made of wood, natural material, they are peasant to touch and provide the feeling of warmth.

Durability

Modular elements are easy to be replaced. For chairs made of solid wood it is easy to fix imperfections caused by usage, and much less need for getting new chair(s).

Ecology

100% wooden product and CO_2 foot-print: By nature, wood is composed of carbon that is captured from the atmosphere during tree growth and keeps being stored if used for wooden product, such as chair. CO_2 foot-print goes lower also because of thermally modified domestic woods used for outdoor furniture. Since wide selection of domestic wood species from sustainable managed forests is applicable there is no need for transportation of exotic wood species and more forests can be saved.

