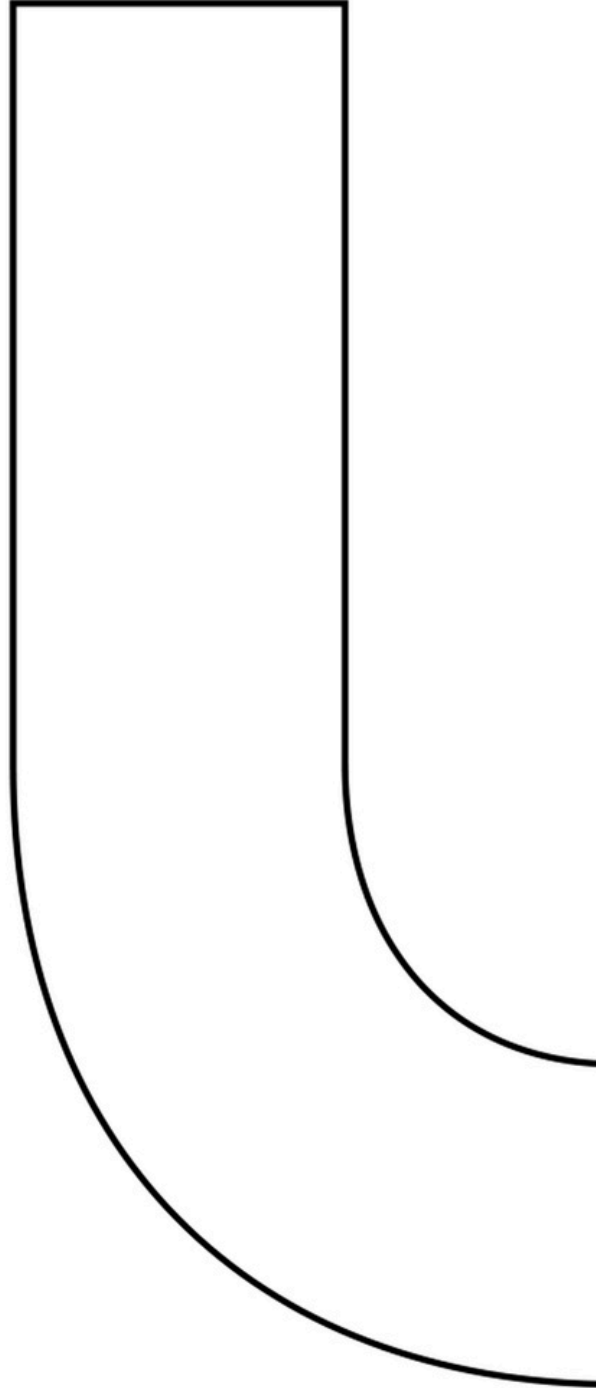


Technical Data Sheet

Core family



Designed around U

A collection of very elegant sofas and armchairs with soft and enveloping shapes, ideal for cozy and secluded waiting areas. The rich variety of coverings in the catalogue is enhanced by the possibility of combining them, creating multiple combinations and infinite aesthetic effects.

The lines and overall proportions convey a great formal rigour and understated elegance that favour the inclusion of a set in a variety of different environments in terms of style and functionality.

Core



LEARN MORE ABOUT THE **CORE** FAMILY

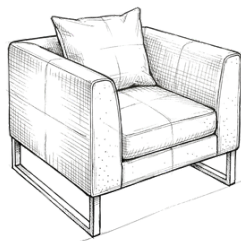
INTERNAL STRUCTURE

- **Models:** 1-seater, 2-seater, and 3-seater options.
- **Frame:** Robust 18mm and 3mm plywood.
- **Suspension:** High-resilience elastic webbing.
- **Support:** Ensures reliable suspension and even weight distribution.
- **Legs:** Electrostatic black painted metal frame

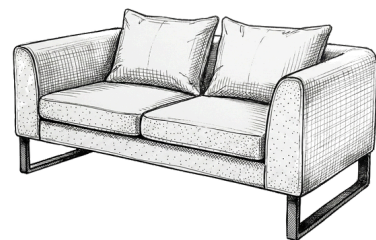
PADDING & UPHOLSTERY

- **Sponge Layers:** Multi-density system (12cm, 5cm, and 1cm).
- **Fiber Layers:** 3cm wrap with supplemental filling for plushness and shape retention.
- **Upholstery:** Standard fabric & Leather finish.

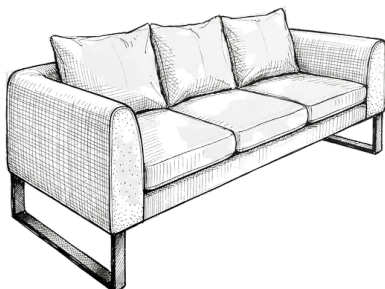
1



2



3



1. Single armchair
2. 2 seaters sofa
3. 3 seaters sofa

1. W 90*D 77*H 70/45 cm
2. W 150*D 77*H 70/45 cm
3. W 205*D 77*H 70/45 cm

RECOMMENDED FABRIC & LEATHER FINISHES



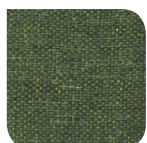
Leather Ink



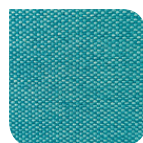
Leather Light Grey



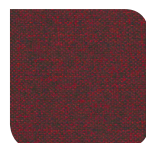
Leather Beige



Grass Green



Turquoise



Burgundy

And more than 30+ different fabric or leather colors to choose from



WARRANTY AND SAFETY

- 5-Year Manufacturing Warranty.
- The warranty does not apply to components, external accessories, or materials supplied by the buyer and applied to the products for the purpose of customizing them.
- The company shall not be held liable if the product is used improperly (standing on it or using it as a ladder or swinging it in a way that could compromise its functioning and the user's safety).
- To lift or move the product, grasp it firmly by the supporting structure. The product must not be subjected to off-center loads: it is designed to be used under normal conditions, resting on its four legs or base.