

Super Random, designed by Gio Tirotto



Manerba



Super Random

Designed by Gio Tiroto, a system whose design challenge
is its maximum convertibility

02 The Concept, 06 Meet the Designer, 08 Super Random,
38 Compositions, 42 Technical information

Manerba



Il progetto Super Random di Manerba, disegnato da Gio Tirotto, nasce seguendo i principi di sostenibilità e disassemblabilità.



Manerba's Super Random project, by Gio Tirotto was designed in compliance with sustainability and disassembling principles.

Super Random

The concept

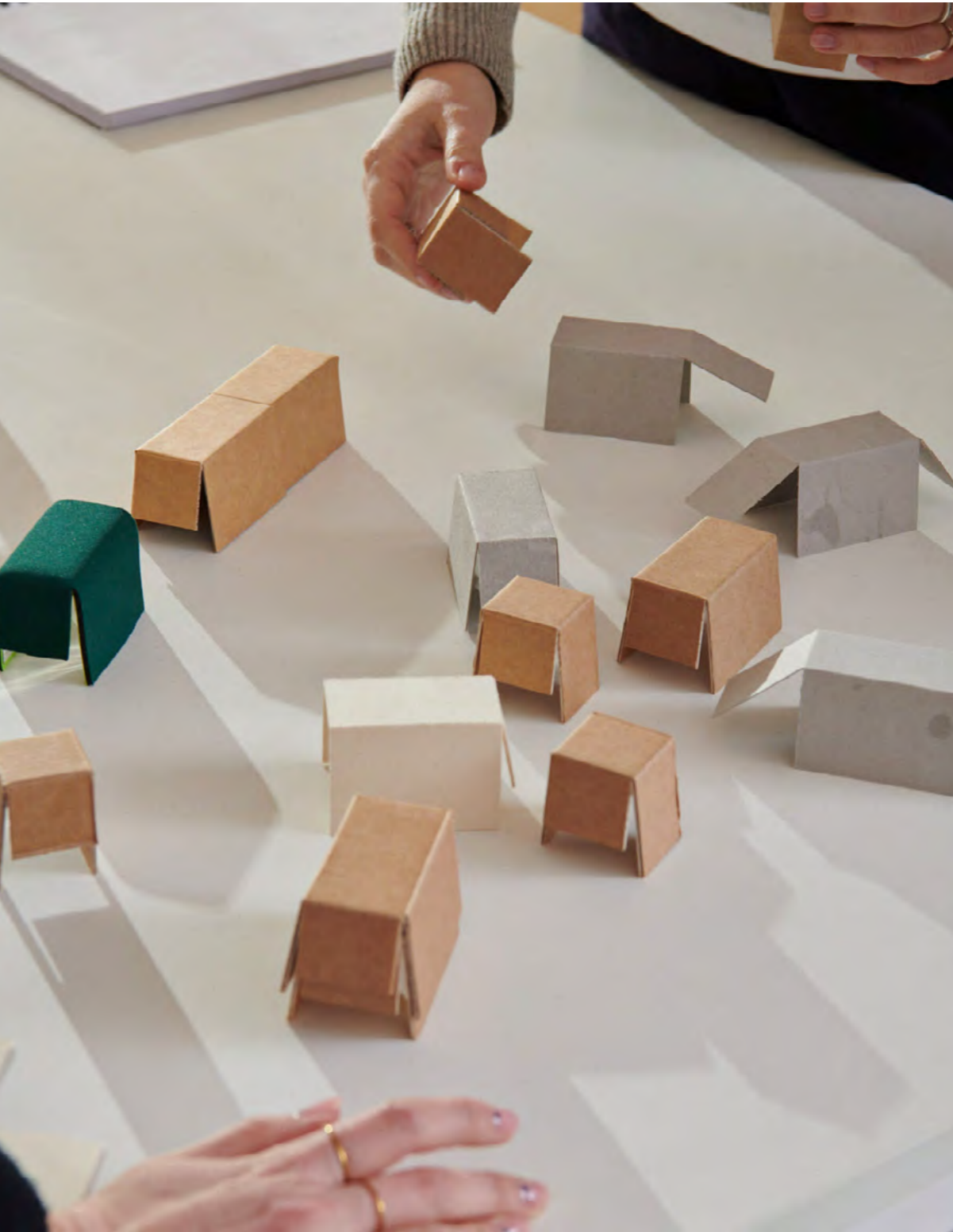
Il progetto Super Random di Manerba, disegnato da Gio Tirotto, nasce seguendo i principi di sostenibilità e disassemblabilità. La volontà è quella di costruire un sistema d'arredo, pensato prevalentemente per gli ambienti di lavoro. Un sistema la cui sfida progettuale è la massima trasformabilità.

Manerba's Super Random project, designed by Gio Tirotto, was developed following the principles of sustainability and disassemblability. The intention is to build a furnishing system, designed primarily for work environments. A system whose design challenge is maximum transformability.

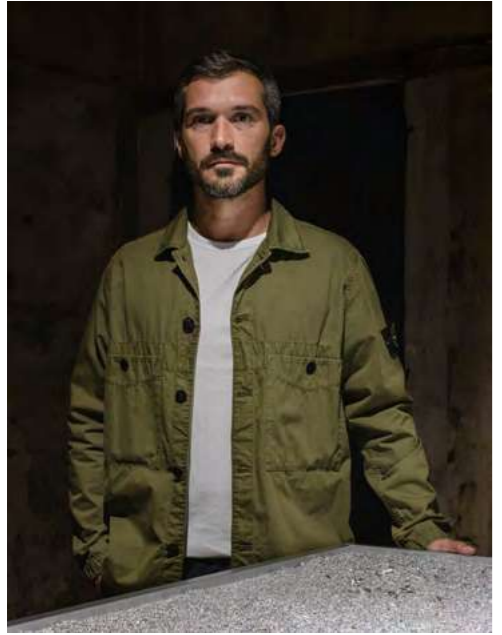


Super Random si sviluppa tramite un disegno, una funzione, una tecnologia, un materiale. Super Random si espande e si moltiplica non solo per geometrie ma anche per funzioni: è riconfigurabile, spostabile, impilabile, disegna gli spazi con linee rette e curve.

Super Random unfolds through a design, a function, a technology, a material. Super Random expands and multiplies not only by its geometries but also by its functions: it is re-configurable, movable, stackable, and outlines spaces with straight and curved lines.



Gio Tirotto lavora alla costruzione di un linguaggio artistico che spazia nei diversi campi del progetto: dal prodotto industriale all'edizione limitata, dal progetto degli interni all'allestimento temporaneo, non ultima la direzione artistica. Il linguaggio artistico di Gio Tirotto si fonda sulla consistenza dell'idea e una profonda ricerca, che sa avvalersi della tecnica per dare la forma migliore al progetto.



Gio Tirotto works to build an artistic language that crosses all different fields of design: from the industrial product to the limited edition, from interiors to temporary set ups and brand's art directoring. Gio Tirotto artistic language is based on the consistency of the idea and the depth of research, that is able to use technique to shape a project at its best.



Super Random

Seating Systems

Manerba Collections





Super Random di Manerba è pensato per spazi aperti e luoghi di attesa, ideali per la massima trasformabilità del sistema.

Manerba's Super Random is designed for open spaces and waiting areas, ideal for the maximum transformability of the system.

SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Technical information
↗ p. 42





flexible workspace

A minimalist workspace featuring a long, curved green sofa with gold-colored feet, several small gold stools, and a large white circular rug on a light gray floor.

La ricerca si è focalizzata nel trovare più soluzioni di arredo e seduta attraverso l'uso di una sola tecnologia: la curvatura del legno multistrato.

The research focused on finding more furnishing and seating solutions through the use of a single technology: the curving of plywood.

SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Composition

1 × F04 Soft Element 90°
2 × S14 Central Element

2 × F05 Soft Element 45°
1 × S14 Central Element

Technical information
↗ p. 42

1 × S10 End Element



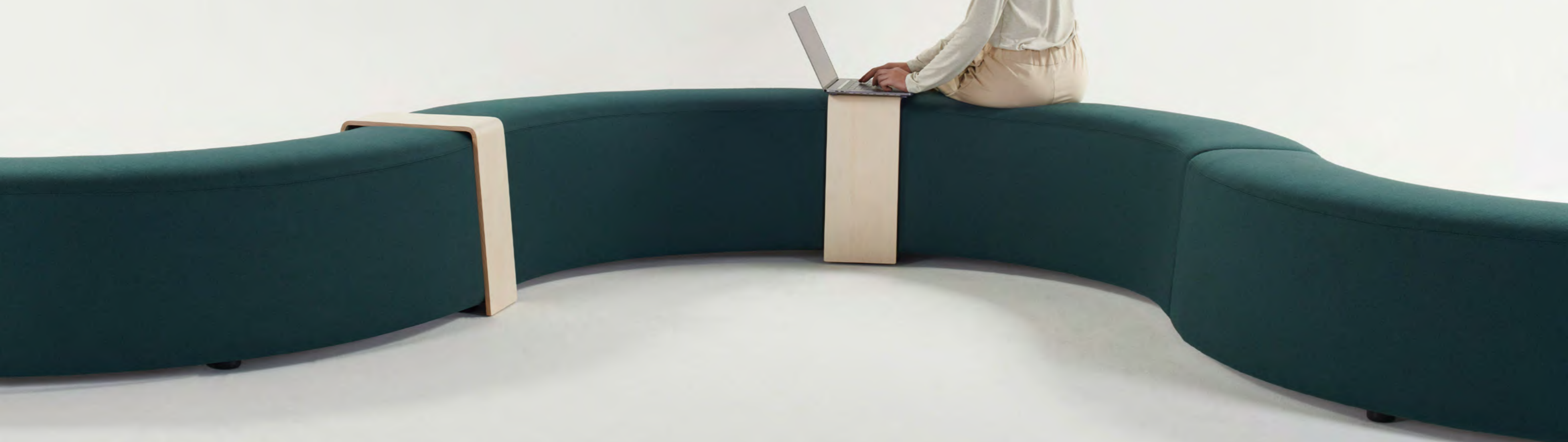
SUPER RANDOM
Seating System, design Gio Tirotto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Composition

4 × F04 Soft Element 90°
2 × S14 Central Element

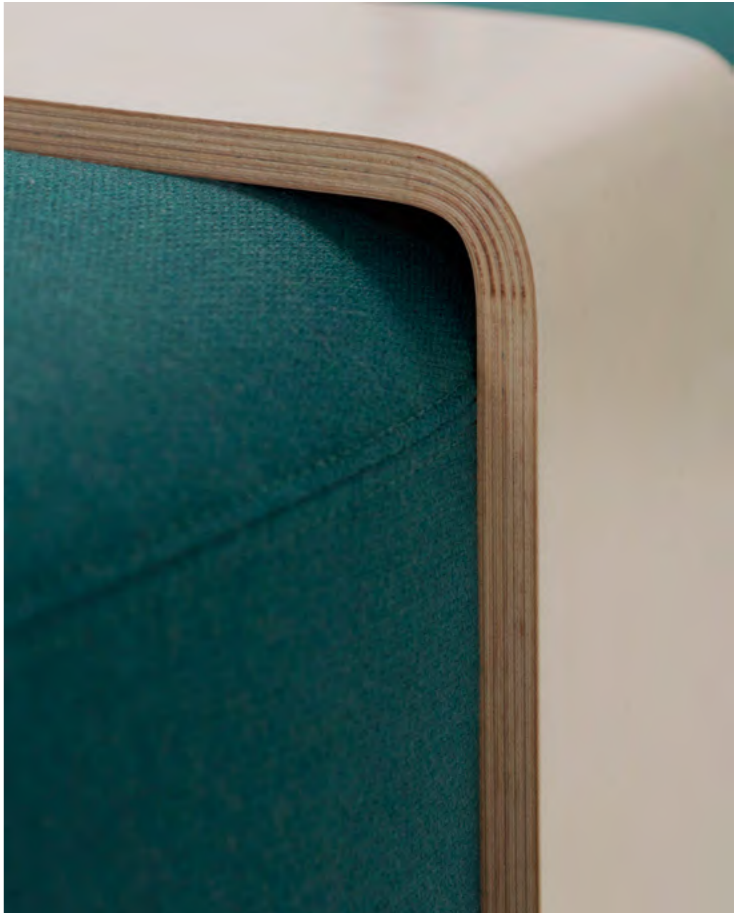
Technical information
↗ p. 42





SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture



Technical information
↗ p. 42

La curvatura del legno multistrato consente la realizzazione di una forma originale, capace di risolvere le principali esigenze funzionali del sistema: le gambe con piano di appoggio e lo sgabello impilabile, si integrano con il modulo imbottito sfoderabile.

The curving of plywood allows for the creation of an original form, capable of solving the main functional requirements of the system: the legs with a tabletop and the stackable End Element are integrated with the removable upholstered module.

SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Composition

4 x F04 Soft Element 90°
1 x F05 Soft Element 45°
3 x S14 Central Element

Technical information
↗ p. 42



SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Composition

4 x F04 Soft Element 90°
2 x S14 Central Element

Technical information
↗ p. 42





SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Composition

2 x F04 Soft Element 90°
1 x F05 Soft Element 45°
1 x S14 Central Element
1 x S10 End Element



Technical information
↗ p. 42

Le caratteristiche d'insieme di Super Random aiutano i fruitori ad organizzare gli spazi liberamente, senza regole prestabilite, assecondando le necessità, spesso imprevedibili, che le modalità di lavoro odierne richiedono.

The overall features of Super Random help its users to organize spaces freely, without pre-established rules, accommodating the often unpredictable needs that current ways of working require.





SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Technical information
↗ p. 42

Composition

2 × F04 Soft Element 90°
1 × F05 Soft Element 45°
1 × S10 End Element





Super Random si addice agli open space, alle aree ingresso con impatto emotazionale, alle esigenze di scuole e università, agli ambienti che si devono trasformare e liberare nella funzione, alle aree museali, agli spazi di attesa pubblici.

Super Random suits open spaces, entrance areas with an emotional impact, the needs of schools and universities, environments that need to be transformed and freed in their function, museum areas, and public waiting spaces.



SUPER RANDOM
Seating System, design Gio Tiroto

Type of furniture:
Conference Rooms
Open Space
Museum Furniture
Design Waiting Rooms
Space System
Classroom Furniture
Furnishing of Meeting Rooms
Reception Furniture

Composition

1 × S10 End Element



Technical information
↗ p. 42





La panca imbottita è totalmente disassemblabile e separabile per garantire la riciclabilità.

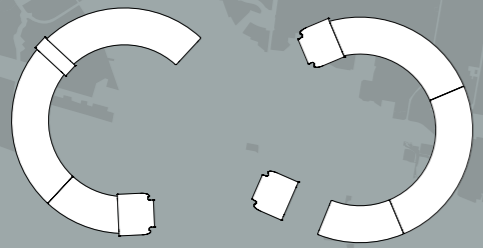
The upholstered bench is fully disassemblable and separable to ensure its recyclability.



Manerba è un'azienda certificata ISO 9001, ISO 14001 e FSC®, sempre attenta al design sostenibile, riciclabile, con utilizzo di materie prime naturali e legno con ciclo di lavoro e catena di custodia certificata FSC®. Tutti i materiali sono conformi alle normative UNI-EN ed ai Criteri Ambientali Minimi (CAM).

Manerba is an ISO 9001, ISO 14001 and FSC® certified company, always focused on sustainable design, recyclability, and the use of natural raw materials and wood with FSC® certified work cycle and chain of custody. All materials comply with UNI-EN standards and Minimum Environmental Criteria (CAM).

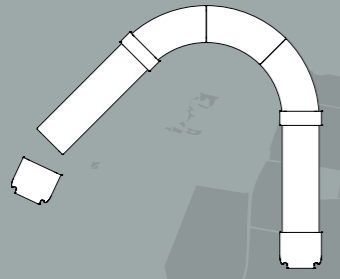
Super Random system compositions



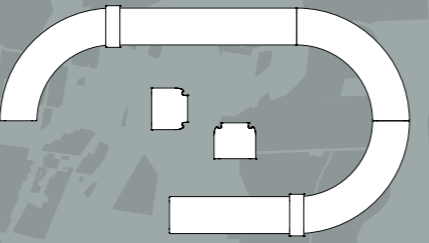
4 × Soft Element 90°
2 × Soft Element 45°
3 × End Element
1 × Central Element

2 × Soft Element L 135
3 × Soft Element 45°
2 × End Element
2 × Central Element

3 × Soft Element 90°
1 × Soft Element 45°
2 × End Element

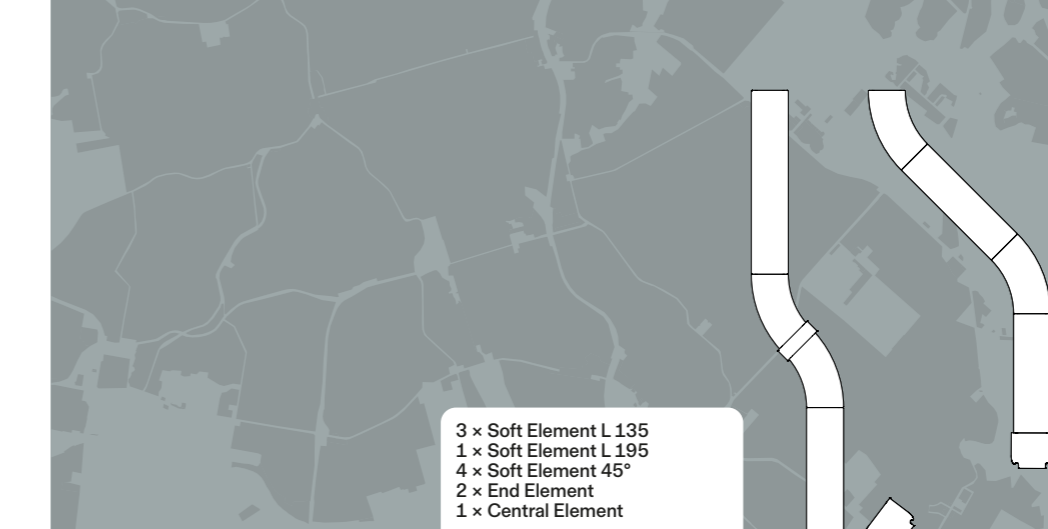


3 × Soft Element 45°
1 × End Element



1 × Soft Element L 135
1 × Soft Element L 195
3 × Soft Element 90°
2 × End Element
2 × Central Element

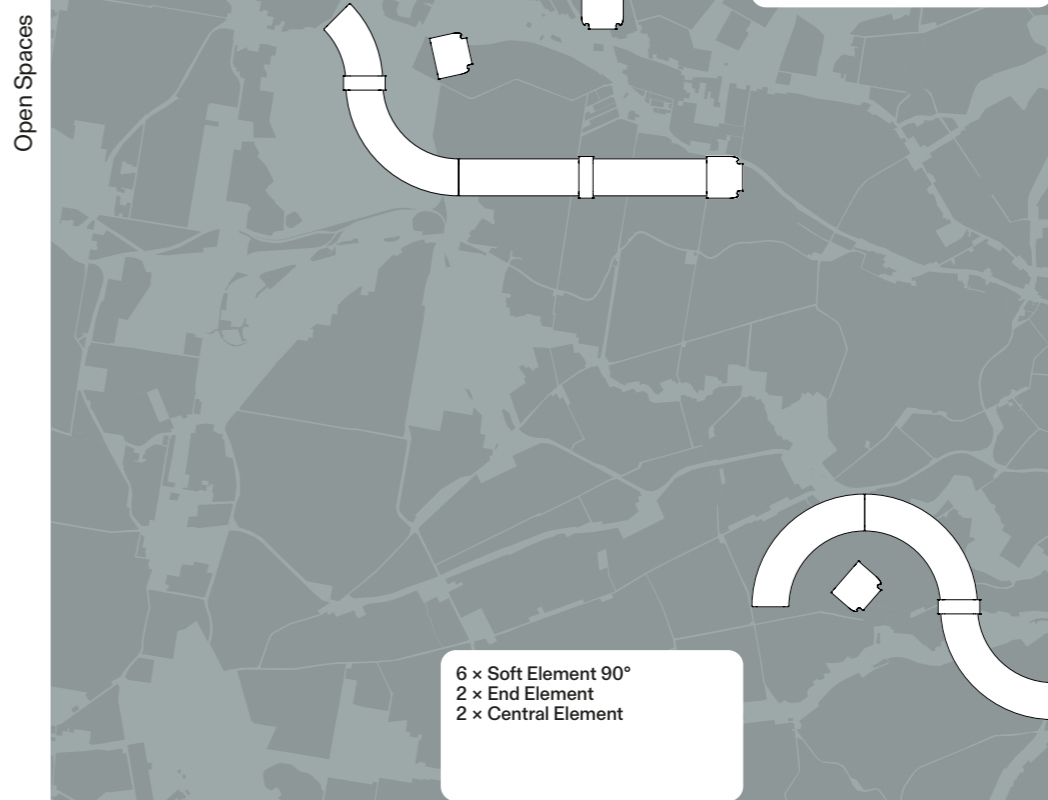
Break Areas and Small Meetings



3 × Soft Element L 135
1 × Soft Element L 195
4 × Soft Element 45°
2 × End Element
1 × Central Element

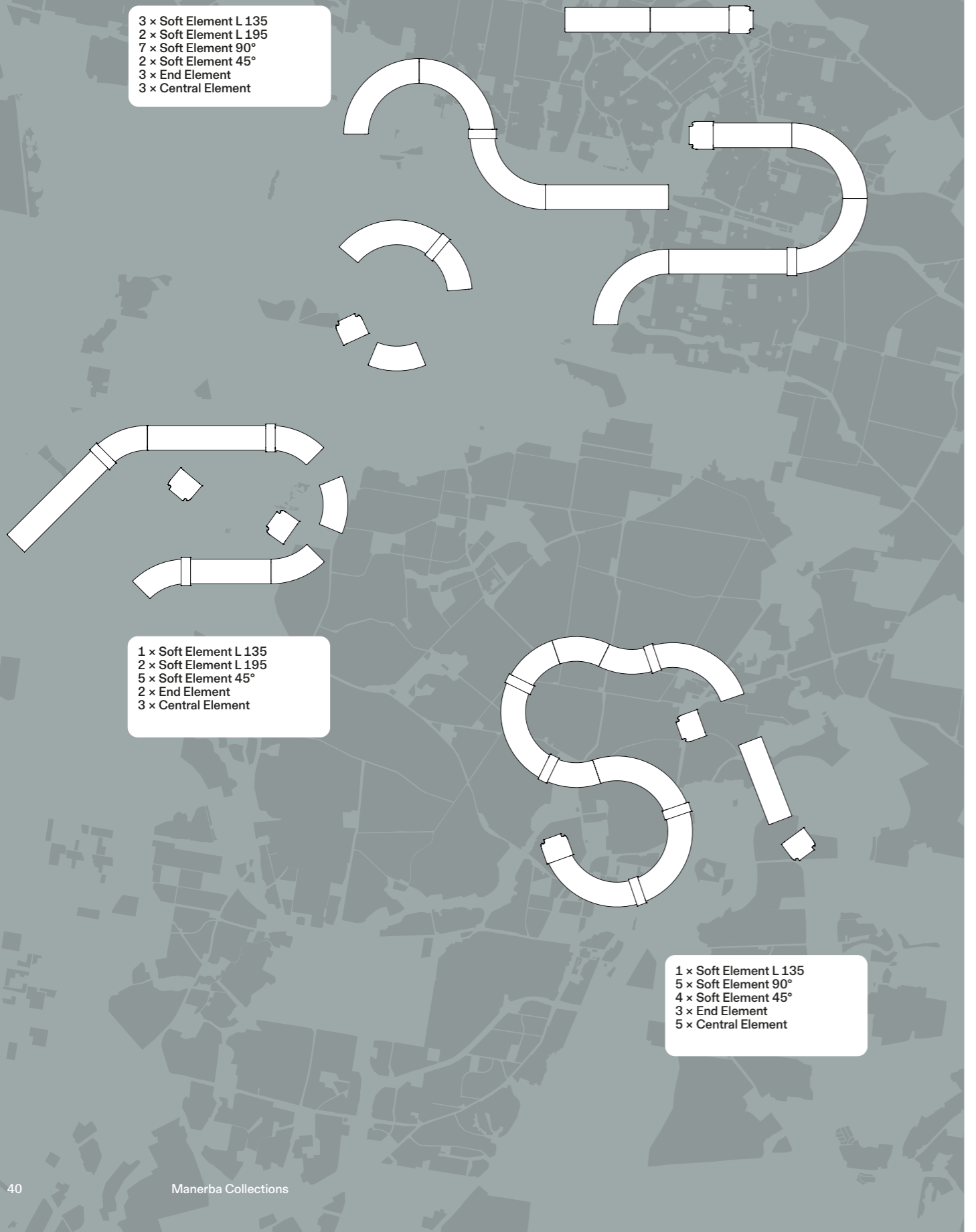


2 × Soft Element L 135
2 × Soft Element 90°
3 × Soft Element 45°
4 × End Element
3 × Central Element

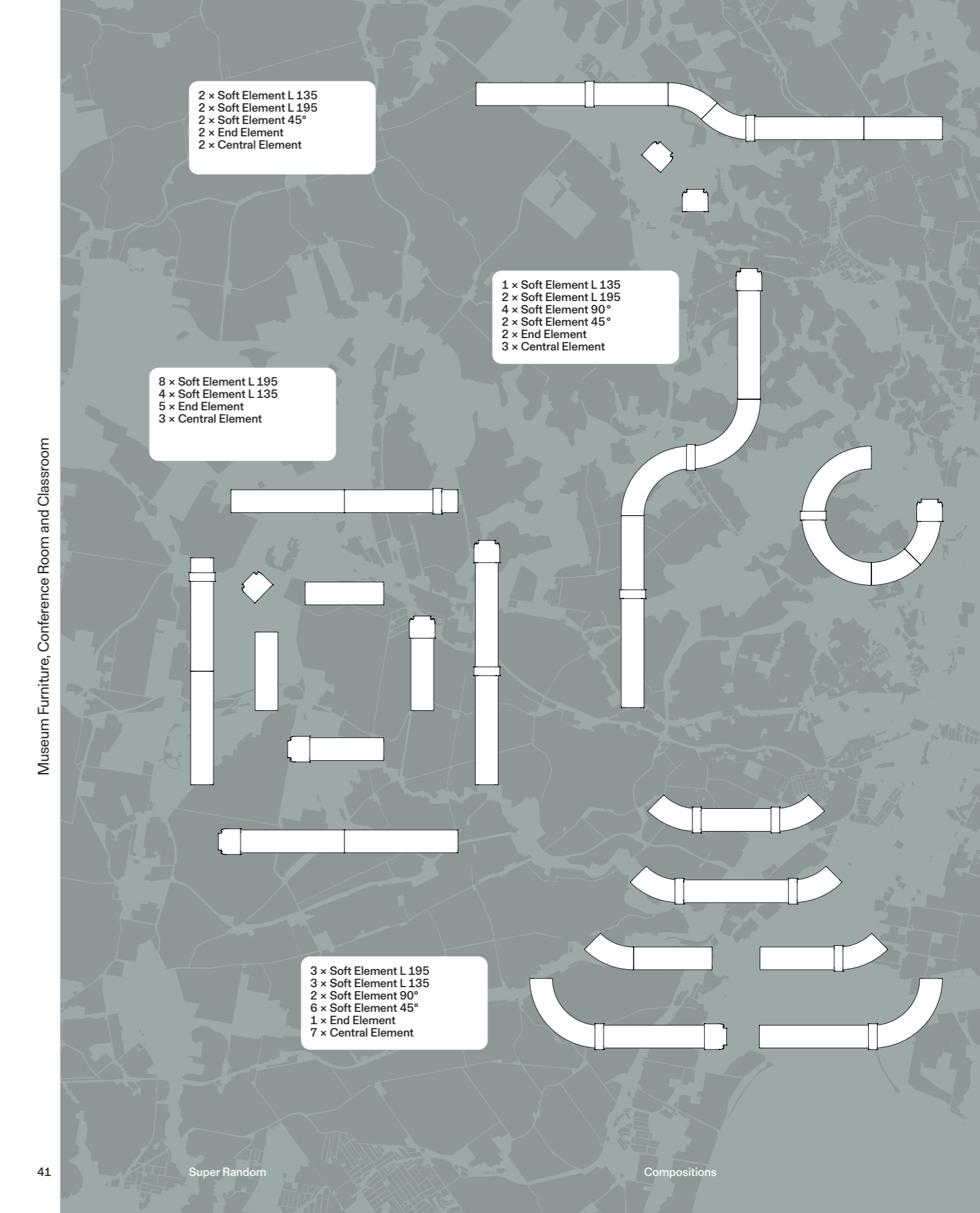


6 × Soft Element 90°
2 × End Element
2 × Central Element

Super Random system compositions



Design Waiting Rooms



Super Random

Seating System
Elements



Soft Element

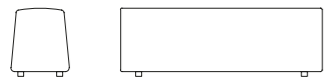


Central Element



End Element

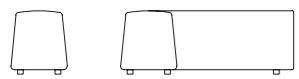
Technical Information



F02 Soft Element L135
135 x 39 x 44H cm



F03 Soft Element L195
195 x 39 x 44H cm



F04 Soft Element 90°
120 x 120 x 44H cm



F05 Soft Element 45°
63 x 85 x 44H cm



S10 End Element
44 x 37 x 46H cm



S14 Central Element
44 x 26 x 46H cm



Manerba S.p.A.

Factory, Offices, Showroom
Via Europa Unita, 5/7
46010 Gazzuolo (MN), Italy
T. +39 0376 97924
clientservice@manerbaspa.com
www.manerbaspa.com

Showroom Milano
Piazza San Simpliciano
20129 Milano, Italy
T. +39 345 2457849

Showroom Palazzo Torelli
Via G. Chiassi 92
46100 Mantova, Italy
T. +39 345 2457849

Art direction
Federica Biasi Studio

Upholstery by Gabriel
www.gabriel.dk

Graphic design
Multi Form

Photographs
Federica Bottoli
Omar Sartor

3D visualizations
Operavisual

Texts
Virgino Briatore

©2023 Manerba



The mark of
responsible forestry

Richiedi i prodotti certificati FSC®
Look for our FSC® certified products



Manerba

The desire is to build a furnishing system, designed mainly for workplaces. A system whose design challenge is its maximum convertibility. Super Random grows and multiplies not only by geometries but also by functions: it is reconfigurable, movable, stackable and it designs spaces with straight and curved lines.

Manerba