General Facts



Curt Sofasystem

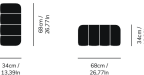
Curt is probably the simplest and most flexible sofasystem in the world. There is only one modular form, a pouf. If you connect several of these same modules via the patent pending connection system, sofas can be created in every imaginable configuration. Infinite possibilities. And can be changed at any time into any imaginable configuration.

This not only allows unprecedented planning possibilities for a sofa system, but also the possibility of adapting the finished product again and again to the needs of the user.

Design: Malte Grieb und Joa Herrenknecht







Dimensions single module

Width: 68 cm/26.77In Length: 68 cm/26,77ln Seat height: 34 cm/13,39ln

Height arm and backrest: 68 cm/26,77In

Fabrics

















Barcelona















Dama









Sera







Materials

Inside each Curt module there is not only a stable plywood frame covered with upholstery straps, but also a cold foam padding consisting of three different layers.

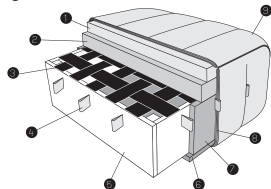
Foam: Cold foam (flame retardant on request) 1 2 6 7 8

Frame: Plywood 3

Loops and Belts: 80% polyester / 20% polypropylene 4

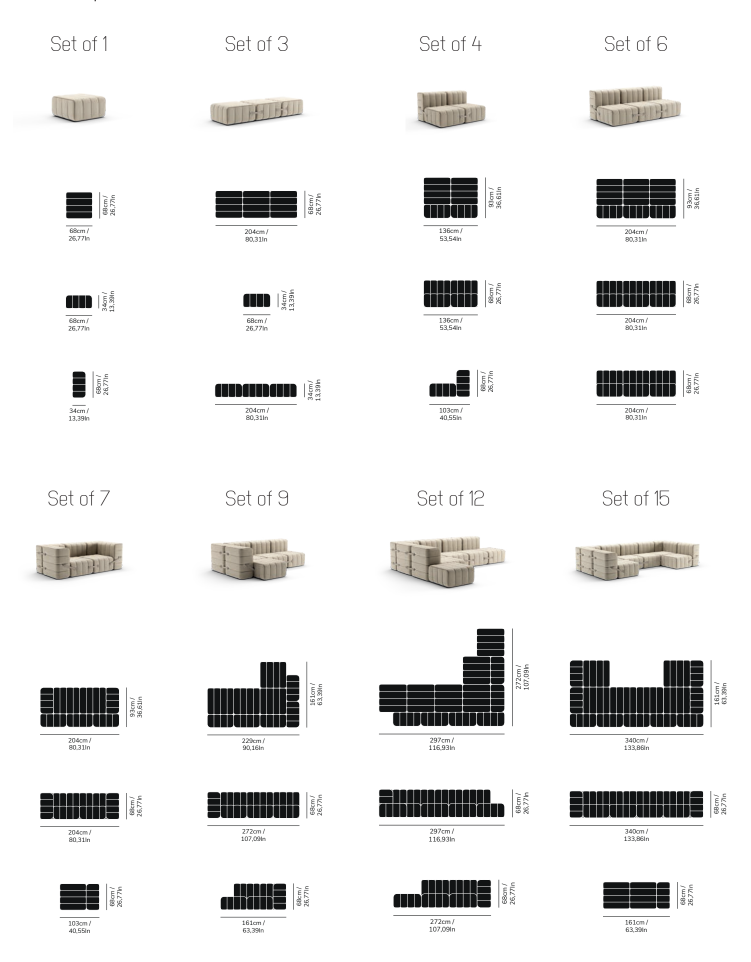
Buckle: Aluminium

Upholstery Straps: Polypoprylen 3

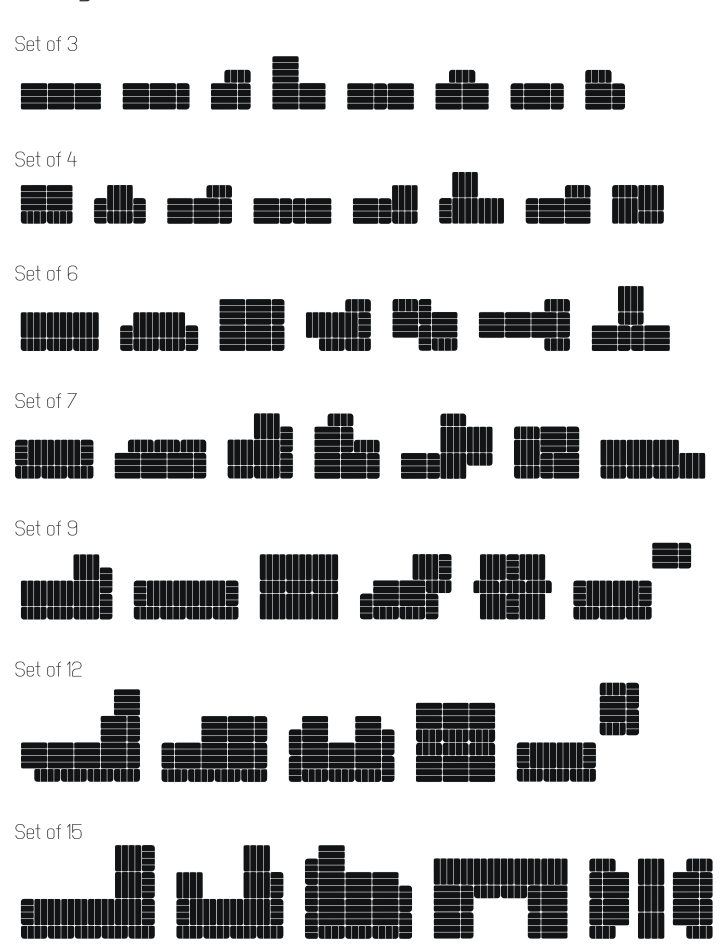


Contract: All materials can be equipped for use in hotels or public buildings on request.

Sample sets



Configurations



Fabrics - Details

Jet - 100% Trevira CS/Polyester



Martindale > 65.000 turns Pilling

Light fastness

Fire retardancy DIN 4102 Class B1 EN 1021-1 & 2 BS Crib 5 California TB117 And many more

Barcelona - Samt/Velvet 100% Polyester



Russet





Serpentine



Lotus

Martindale > 100.000 turns

4-5 Pilling

Light fastness

Fire retardancy NFPA260 **CAL117**

(For Contract and UK we can alternatively use the Fabric Pico)

Dama - 70% Recycled Wolle/Wool - 20% PL - 5% PA - 5% PC







Martindale > 60.000 turns Pilling 4-5

Light fastness

Fire retardancy EN 1021-1 & 2 California TB117 BS Crib 5 (on request)

Sera - 94% Wolle/Wool 6% PA







Gravel

Martindale > 122.000 turns 4-5 Pilling

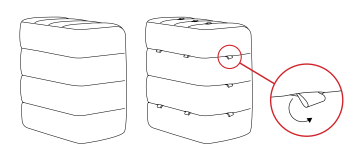
Light fastness 5-8

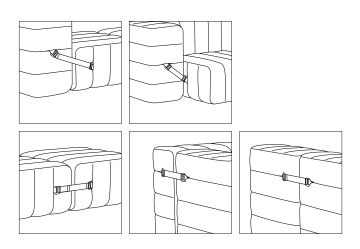
Fire retardancy DIN 4102-1 B2 EN 1021-1 & 2 BS Crib 5 California TB117 And many more

The System

The Module

Hard to believe but true. This infinite variety is created by only one single modular form. A cuboid with a square base whose height is half the length of its sides. In addition 16 hidden connection loops, only visible when needed. So simple, so infinite.





The Connection

This is not a connection for eternity. Short-term bonds are common practice, now even for sofas. If you had enough of one, the hook is easily released and ready for a new configuration. An adjustable strap with two simple hooks. This is Curts belt. There are three attachment loops on each side of the module and four on the back for hooking in. That's how fast Curt bonds again and again and again.

The Cover

The cover of Curt is Also rather unusual. Two rectangles, formed into a U, which can be joined and divided with a full length zipper. Removable, exchangeable, dividable, combinable and easy to clean. One red and one blue module become two red blue modules.

