Colophon

UrbanComfort is:

produced by: 3D.Weber

3d.weber/nl

designed by: Mathieu Bruls architect

brulsarchitect.nl

sold by: M12

m12.nl

UrbanComfort

by 3D.Weber \times Mathieu Bruls architect



UrbanComfort outdoor furniture catalogue

Introduction

As our inner cities get more and more one- or two-person households, the public space becomes an even more important place to meet. UrbanComfort offers a line of furniture that will help this further domestication of our public spaces.

Just like at home, the furniture looks and feels very comfortable. Pieces are produced in 3D-printed concrete and such only after order. The most efficient, read minimum, amount of material is used. Besides, the monochromatic material used, can be efficiently reused.

The furniture can be erected without a foundation. For private use, pieces are printed in 30 mm thick concrete. For use in a public space, pieces are printed In 50 mm thick concrete; these pieces are extra heavy, thus preventing to be taken along.

Our line of furniture can be produced in natural grey coloured concrete, or in a terracotta or mint green colour.

UrbanComfort invites to meet.

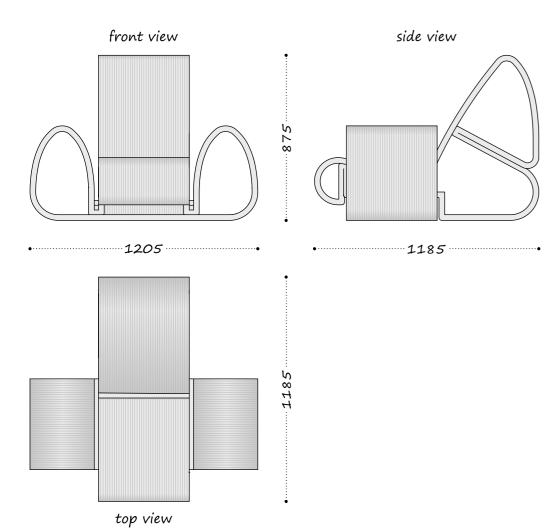


LowChair

elements........... consists of 2 elements

printpath....... printable in 30 mm and 50 mm thickness

weight.............. approx. 300 kg total in 30 mm thickness
approx. 500 kg total in 50 mm thickness



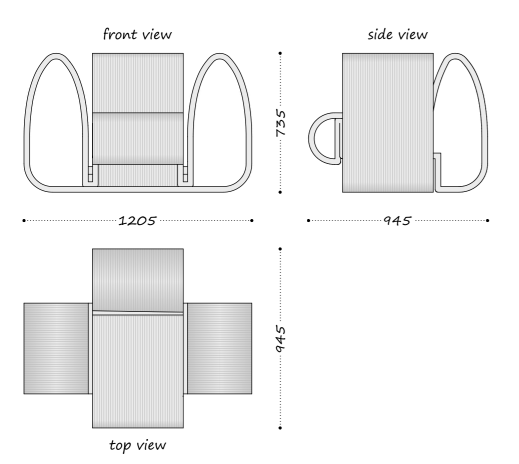


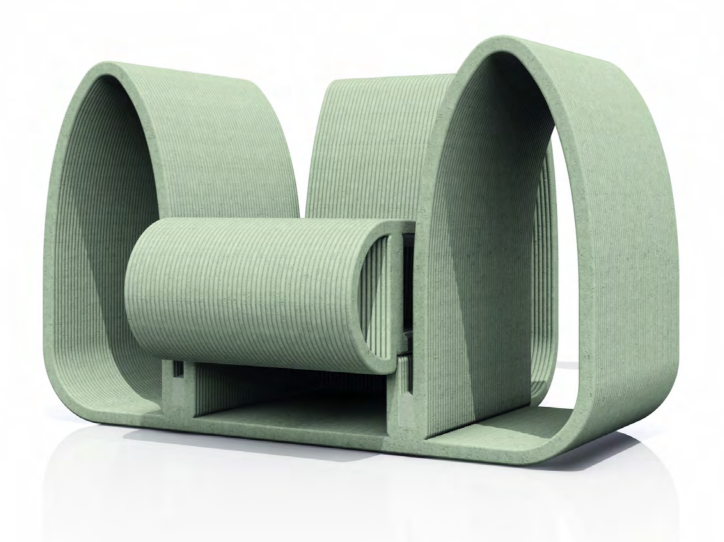
05

GrandChair

consists of 2 elements elements..... printpath..... printable in 30 mm and 50 mm thickness weight.....

approx. 250 kg total in 30 mm thickness approx. 400 kg total in 50 mm thickness



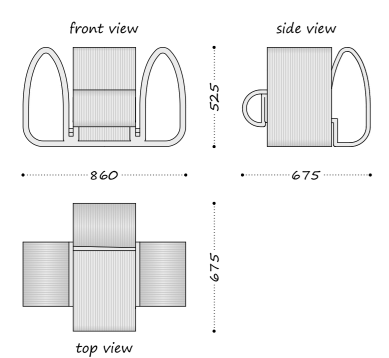


SmallChair

elements.......... consists of 2 elements

printpath....... only printable in 30 mm thickness

weight....... approx. 120 kg total in 30 mm thickness



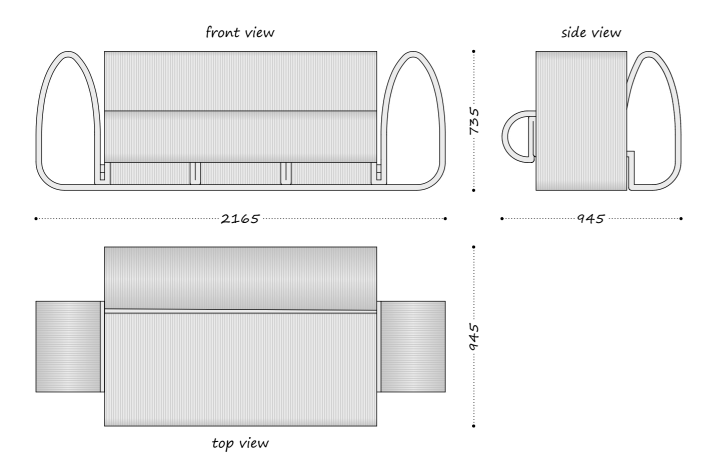


GrandCouch

elements.......... consists of 2 elements

printpath....... only printable in 50 mm thickness

weight....... approx. 900 kg total in 50 mm thickness





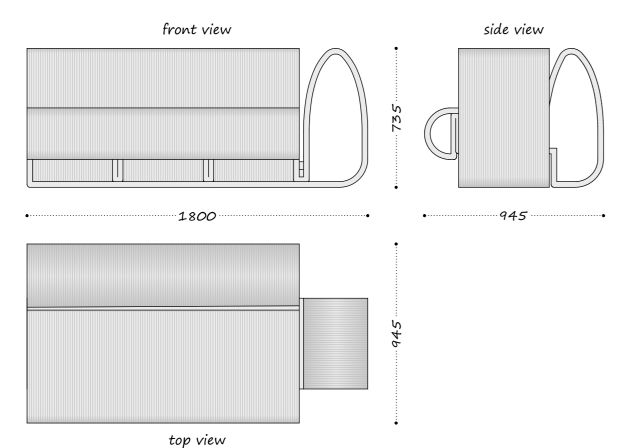
11

Right-end GrandCouch

elements.......... consists of 2 elements

printpath....... only printable in 50 mm thickness

weight....... approx. 720 kg total in 50 mm thickness

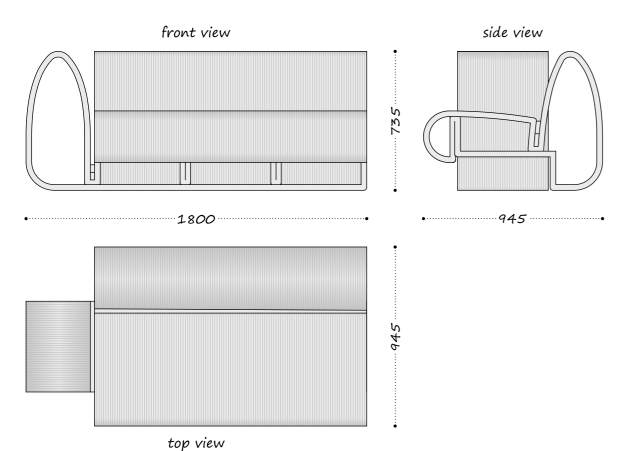




Left-end GrandCouch

elements...... consists of 2 elements
printpath...... only printable in 50 mm thickness

weight..... approx. 720 kg total in 50 mm thickness

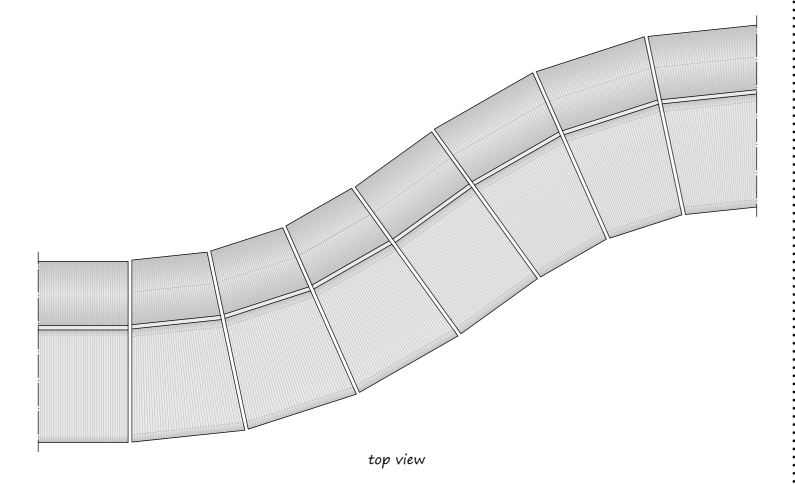




Serpentine

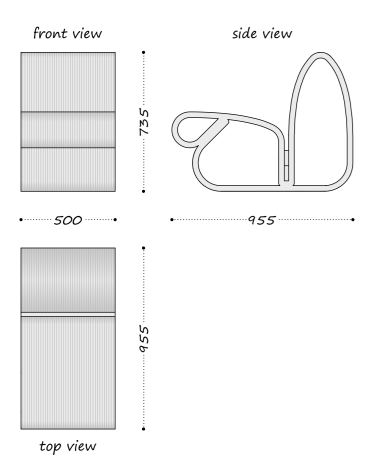
composable from:

- Serpentine StraightChairSerpentine InsideCurvedChairSerpentine OutsideCurvedChair





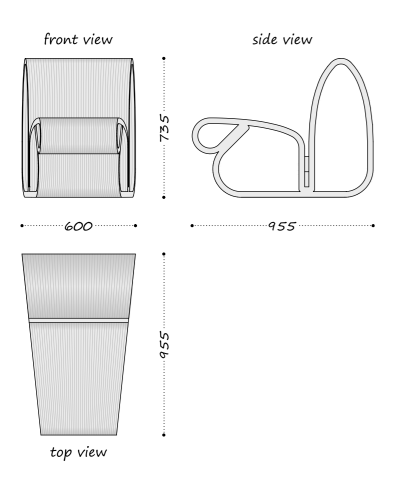
Serpentine - StraightChair





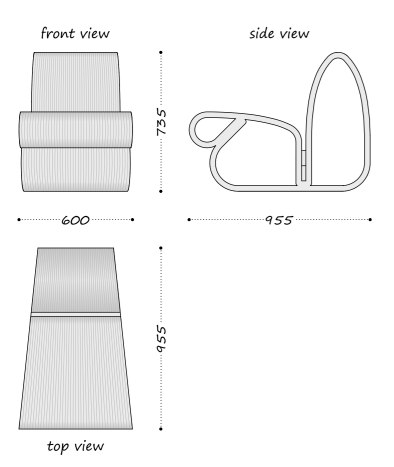
Serpentine - InsideCurvedChair

1 element elements..... only printable in 50 mm thickness printpath..... approx. 200 kg in 50 mm thickness weight.....





Serpentine - OutsideCurvedChair





Two-leaf Clover

elements..... printpath..... 1 element

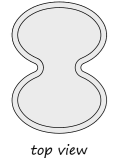
only printable in 30 mm thickness weight..... approx. 95 kg in 30 mm thickness

front view

side view







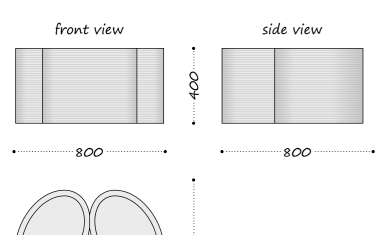


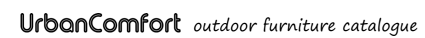
Three-leaf Clover

top view

elements..... 1 element

printpath...... only printable in 30 mm thickness weight..... approx. 120 kg in 30 mm thickness

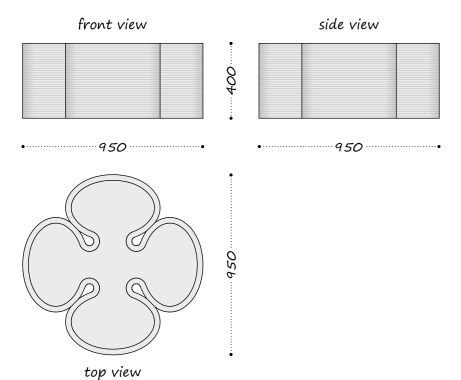






27

Four-leaf Clover





Pricelist (dated 2025-10)

LowChair	30 mm thickness 50 mm thickness	€ 890,- € 990,-
GrandChair	30 mm thickness 50 mm thickness	€ 790,- € 890,-
SmallChair	30 mm thickness	€ 350,-
GrandCouch	50 mm thickness	€ 1850,-
Right-end GrandCouch	50 mm thickness	€ 1.490,-
Left-end GrandCouch	50 mm thickness	€ 1.490,-
Serpentine - StraightChair	50 mm thickness	€ 450,-
Serpentine - InsideCurvedChair	50 mm thickness	€ 450,-
Serpentine - OutsideCurvedChair	50 mm thickness	€ 450,-
Two-leaf Clover	30 mm thickness	€ 260,-
Three-leaf Clover	30 mm thickness	€ 290,-
Four-leaf Clover	30 mm thickness	€ 560,-

all prices are excl. VAT and excl. transport costs



















