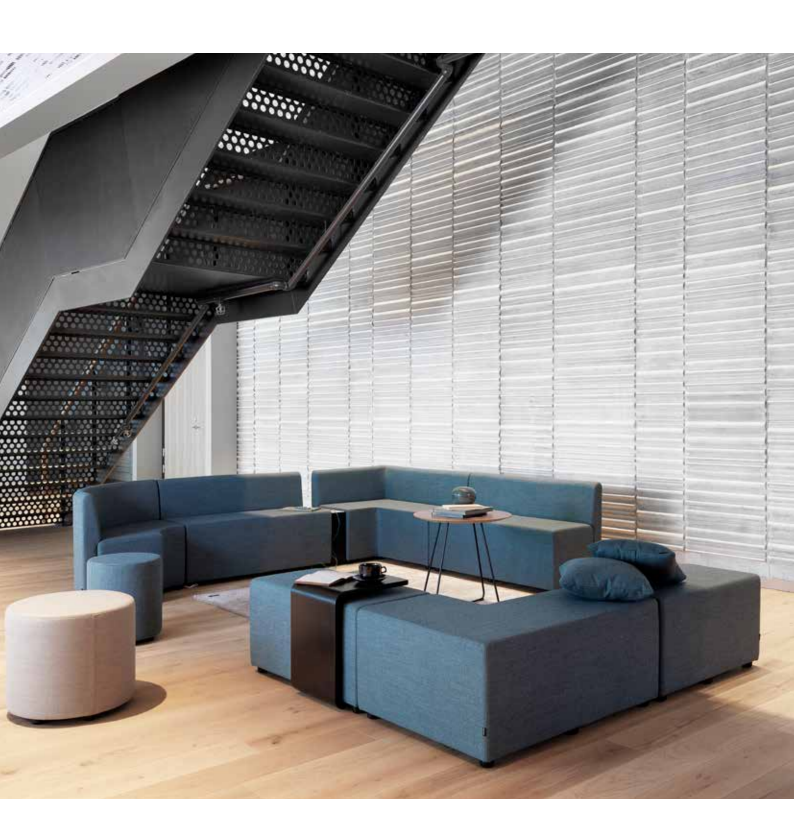
# **B-bitz**

Pinc / Team Johanson



## **JOHANSON**



### Introduction

A system that offers unlimited possibilities. Various pouffes in different shapes can be combined with everything from back rests to light boxes. More than 25 elements for fantastic flexibility.

# **Models**





## **Material**

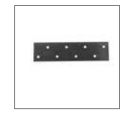
### Seat - Upholstery materials

Johanson offers a very generous range of fabrics, leather and artificial leather from the most reputable suppliers in the world. Should any other material be desired despite the wide selection, it is also possible to suggest other materials. Johanson does not charge start-up costs for handling non-standard materials.

## **Accessories**



**Buttons** Ø18mm, Ø30mm, Ø50mm



Connector basic



Connector advance

# Electric equipment



Powerdot Micro 1 USB-A & 1 USB-C (15,5W/5V/3,1A) Black / white



Powerdot Mini USB 2 USB-C PD (30W/20V/1,5A) Black / white



Powerdot Mini Electric 1 power (type F, Schuko) Black / white



Powerdot Midi 1 power (type F, Schuko) & 1 USB-C PD (30W/20V/1,5A) Black / white

Always placed on the right side unless otherwise specified.

## **Gliders**



**BB-pieces 01** 



BB-pieces 02



**BB-pieces 03** 



**BB-pieces 04** 



BB-pieces 05 height +5mm

### **Facts**

#### Material

The seat is made of wood and polyether. Foam which meets the highest fire classification CMHR- Combustion Modified High Resilience, is available for all models on request. The base is made of finished/lacquerd metal.

#### Fire classification

All products meet Möbelfakta's fire requirements. All polyether/foam are tested to Cal TB 117. All standard fabrics meet EN 1021:1 & 2. Other classification, for example BS 5856 (Crib 5) on request, please contact customer support.

#### Certificate





BIM - objects can be downloaded at johansondesign.com



3D Max



Archicad



Revit



Autocad 2D



Autocad 3D



Sketchup



#### Recycling

All steel parts are recyclable.

Before we finish the chrome/lacquer all grease/oil is removed by alkaline wash and then sent for destruction. The lacquering is produced by electrostatic epoxy powder coating that gives a minium of waste. The electrostatic chrome (chrome 3) is recyclable. The plastic parts that are used are recyclable by grinding. All upholstery and frames of synthetic material are totally without C.F.C. emissions. All glue is water based.

### **Facts**

Measurements cm

#### Ben

 Seat height (cm)
 44

 Total height (cm)
 44

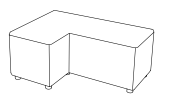
 Total width 1 (cm)
 72

 Total width 2 (cm)
 102

 Total depth (cm)
 42

 Weight (kg)
 23,0

 Volume (m³)
 0,399



#### Ben with back

 Seat height (cm)
 44

 Total height (cm)
 72

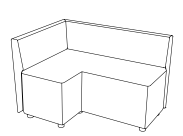
 Total width 1 (cm)
 82

 Total width 2 (cm)
 112

 Total depth (cm)
 50,0

 Weight (kg)
 50,0

 Volume (m³)
 0,787



#### Benny

 Seat height (cm)
 44

 Total height (cm)
 44

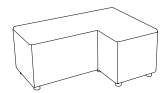
 Total width 1 (cm)
 72

 Total width 2 (cm)
 102

 Total depth (cm)
 42

 Weight (kg)
 23,0

 Volume (m³)
 0,399



#### Benny with back

 Seat height (cm)
 44

 Total height (cm)
 72

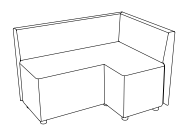
 Total width 1 (cm)
 82

 Total width 2 (cm)
 112

 Total depth (cm)
 52

 Weight (kg)
 50,0

 Volume (m³)
 0,787



#### Bib

 Seat height (cm)
 44

 Total height (cm)
 44

 Total width (cm)
 32

 Total depth (cm)
 32

 Fabric req. (r.m)0,75(zst)
 1,9

 Weight (kg)
 5,0

 Volume (m³)
 0,069



#### Bill

 Seat height (cm)
 44

 Total height (cm)
 42

 Total width (cm)
 42

 Total depth (cm)
 42

 Fabric req. (r.m)
 1,4

 Leather req. (m²)
 2,3

 Weight (kg)
 9,0

 Volume (m³)
 0,087



#### Bill with back

 Seat height (cm)
 44

 Total height (cm)
 72

 Total width (cm)
 42

 Total depth (cm)
 52

 Weight (kg)
 15,0

 Volume (m³)
 0,203



#### Bill with corner back

 Seat height (cm)
 44

 Total height (cm)
 72

 Total width (cm)
 52

 Total depth (cm)
 52

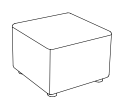
 Weight (kg)
 21,0

 Volume (m³)
 0,203



#### Billy

Seat height (cm) 44
Total height (cm) 44
Total width (cm) 60
Total depth (cm) 60
Weight (kg) 16,0
Volume (m³) 0,181



#### Bob

 Seat height (cm)
 44

 Total height (cm)
 44

 Total width (cm)
 38

 Total depth (cm)
 38

 Weight (kg)
 6,0

 Volume (m³)
 0,069



#### Bobby

 Seat height (cm)
 44

 Total height (cm)
 44

 Total width (cm)
 50

 Total depth (cm)
 50

 Weight (kg)
 9,0

 Volume (m³)
 0,116



#### Bongo

 Seat height (cm)
 44

 Total height (cm)
 44

 Total width (cm)
 45

 Total depth (cm)
 45

 Weight (kg)
 8,0

 Volume (m²)
 0,087



### **Facts**

Measurements cm

#### Bond

 Seat height (cm)
 44

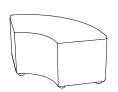
 Total height (cm)
 44

 Inside diam. (cm)
 60

 Outside diam. (cm)144
 Total depth (cm)
 42

 Weight (kg)
 14,0

 Volume (m³)
 0,308



#### Bond with long back

 Seat height (cm)
 44

 Total height (cm)
 72

 Inside diam. (cm)
 60

 Outside diam. (cm)\*164
 Total depth (cm)
 52

 Weight (kg)
 30

 Volume (m³)
 0,787



#### Bond with short back

 Seat height (cm)
 44

 Total height (cm)
 72

 Inside diam. (cm)
 40

 Outside diam. (cm)144
 51

 Total depth (cm)
 52

 Weight (kg)
 23,0

 Volume (m³)
 0,491



#### **Boxer**

 Seat height (cm)
 44

 Total height (cm)
 44

 Total width (cm)
 102

 Total depth (cm)
 42

 Weight (kg)
 18,0

 Volume (m³)
 0,229



#### Boxer with back

 Seat height (cm)
 44

 Total height (cm)
 72

 Total width (cm)
 102

 Total depth (cm)
 52

 Weight (kg)
 32,0

 Volume (m³)
 0,462



#### Bull

 Seat height (cm)
 44

 Total height (cm)
 44

 Total width (cm)
 82

 Total depth (cm)
 42

 Weight (kg)
 15,0

 Volume (m³)
 0,174



#### **Bull with back**

 Seat height (cm)
 44

 Total height (cm)
 72

 Total width (cm)
 82

 Total depth (cm)
 52

 Weight (kg)
 26,0

 Volume (m³)
 0,338



#### Buster

 Seat height (cm)
 44

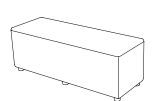
 Total height (cm)
 44

 Total width (cm)
 122

 Total depth (cm)
 42

 Weight (kg)
 22,0

 Volume (m³)
 0,273



#### **Buster with back**

 Seat height (cm)
 44

 Total height (cm)
 72

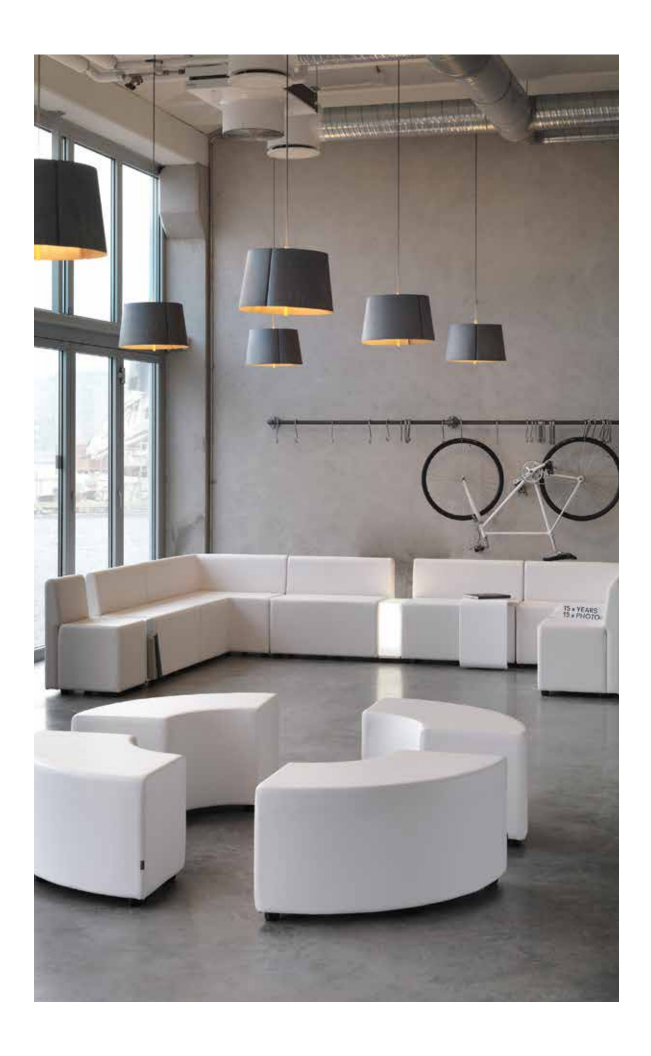
 Total width (cm)
 122

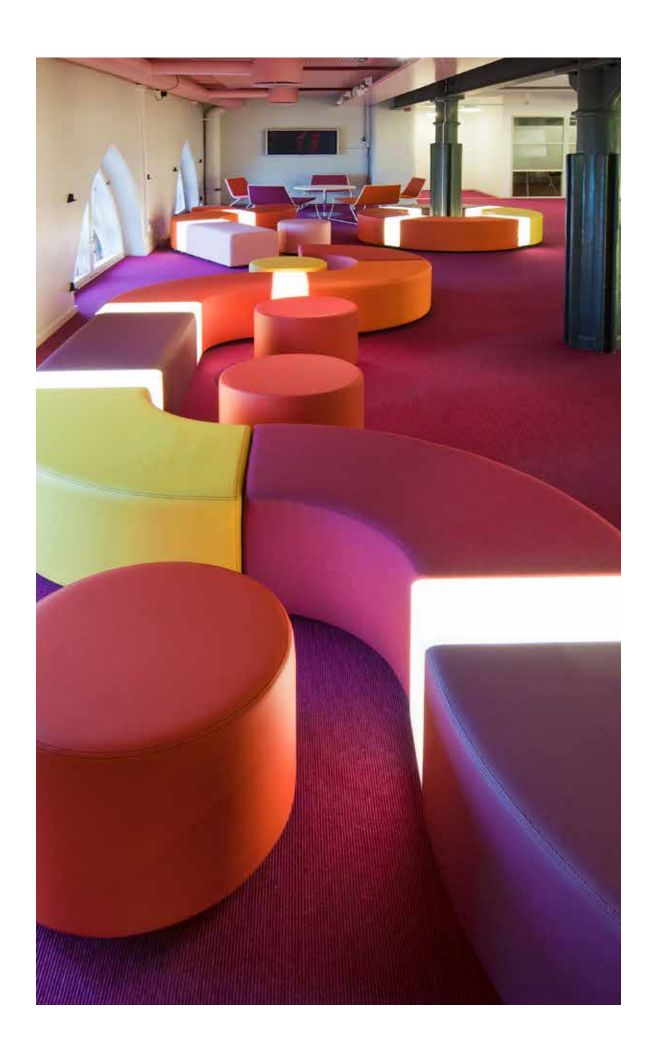
 Total depth (cm)
 52

 Weight (kg)
 38,0

 Volume (m³)
 0,746









### JOHANSON