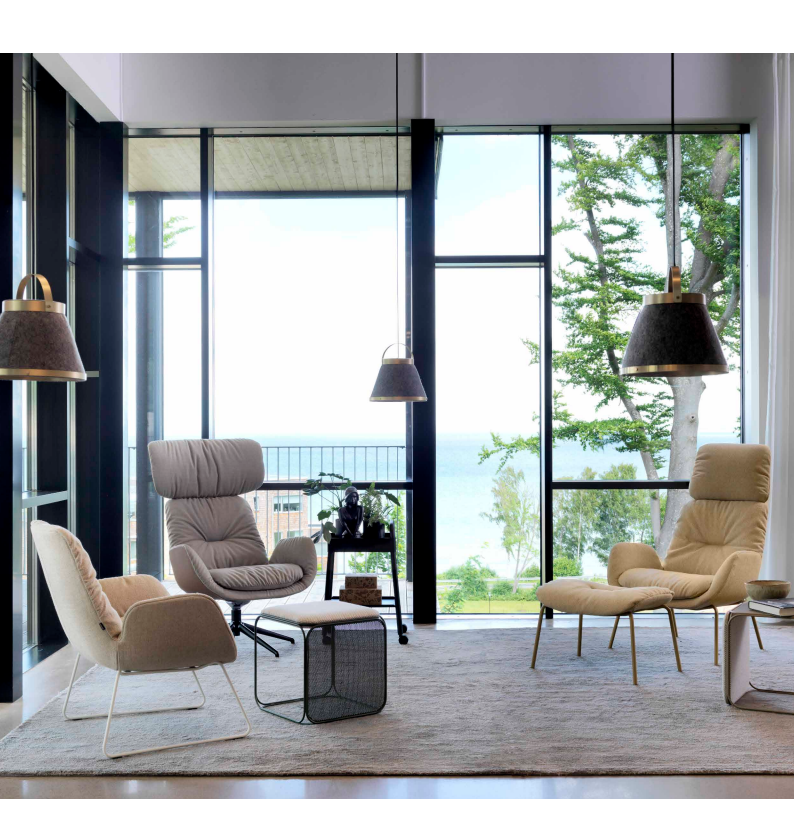
Family Milo

Design – Böttcher & Kayser



JOHANSON





Introduction

With its welcoming embrace and fluid lines MILO is a timeless armchair and footstool with a personality that's sure to make it a discreet focus of attention in any room. The armchair comes in three models with a matching footstool. The design is characterised by clear, flowing lines, soft yet well-defined contours, a seat shell with an iconic form and a well-coordinated backrest that all combine to give the chair a distinctive identity that is very much at home in today's design landscape.

"MILO can adopt a range of different personalities and adapts easily to a wide variety of settings, purposes and conditions.

It is ideal both as a solitaire for relaxation and reflection, and grouped to provide a setting for effective communication in open-plan offices, hotel lobbies or lounges," say Böttcher & Kayser.

During the manufacturing process considerable emphasis was placed on constructing an item of furniture with the potential to be simply re-used by easily replacing the covers if they become tired and worn. The padding on the outside of the arms is held firmly in place, but the inside is more loosely upholstered to accentuate the soft, welcoming qualities that invite users to linger a little longer.



Designer

Böttcher & Kayser is a Berlin-based studio founded in 2007, working in the fields of consumer product, furniture, lighting and interior design. Moritz Böttcher and Nikolaus Kayser have been rewarded with several prestigious awards such as the Interior Innovation Award, several iF Design Awards and numerous Red Dot Awards – including the award, Best of the Best' in 2013. Their projects have been published in books and magazines around the world.



Models

All Milos models are offered with 03, 08 and 09 stands.



Milo - Low



Milo - Wing



Milo- High



Milo -Footstool

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.

Multicolour - Finish RAL

Take part in Johanson's color range, 405 variants of different finishes are offered as standard on steel frames and metal details. Choose from all 195 RAL colors, alternatives are available both as solid finish (gloss 72) or Structure finish which has a matte, slightly textured elegant surface. In addition, 15 RAL colors with pearl finish and chrome or polished aluminum are offered.

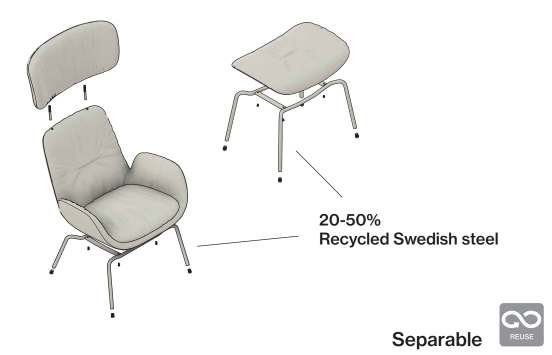
For all colours see www.johansondesign.com

195 Solid collection (gloss 72)195 Structure collection (matte, textured surface)15 Pearl finish collection

Chrome (08, 09- base)
Polished aluminum (03-base).



Milo detail



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.

Certificate

• Fire certificate (BS EN 1021-1 & 2)



Milo - Wing/High/Low - 09 & 03

BIM - objects can be downloaded at johansondesign.com



3D Max



Archicad



Revit



Autocad 2D



Autocad 3D



Sketchup

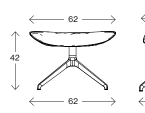


pCon

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.

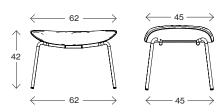
Measurements cm



Milo Footstool 03

Weight (kg) 7,5 Volume (m³) 0,19

Measurements cm



Milo Footstool 08

Weight (kg) 7,5 Volume (m³) 0,19

Measurements cm

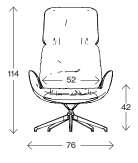


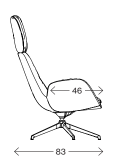


Milo Footstool 09

Weight (kg) 7,5 Volume (m³) 0,19

Measurements cm

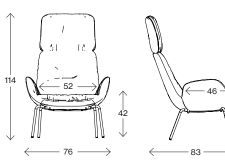




Milo High 03

Weight (kg) 21,6 Volume (m³) 1,02

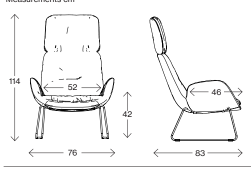
Measurements cm



Milo High 08

Weight (kg) 21,6 Volume (m³) 1,02

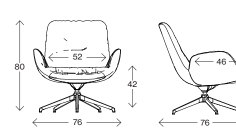
Measurements cm



Milo High 09

Weight (kg) 21,6 Volume (m³) 1,02

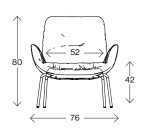
Measurements cm



Milo Low 03

Weight (kg) 16 Volume (m³) 0,51

Measurements cm

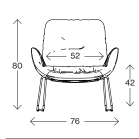




Milo Low 08

Weight (kg)) 16 Volume (m³) 0,51

Measurements cm

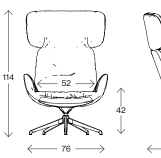




Milo Low 09

Weight (kg) 16 Volume (m³) 0,51

Measurements cm

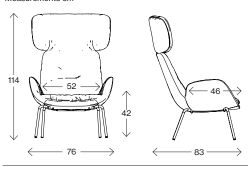




Milo Wing 03

Weight (kg) 25 Volume (m³) 1,02

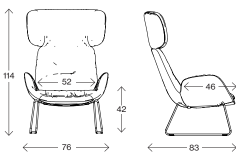
Measurements cm



Milo Wing 08

Weight (kg) 25 Volume (m³) 1,02

Measurements cm



Milo Wing 09

Weight (kg) 25 Volume (m³) 1,02







JOHANSON