Parker

Design – Fredrik Färg & Emma Blanche



JOHANSON



Introduction

Parker is an oval-shaped stool with a metal ring that creates the impression of a waist being cinched in.
Emma Blanch says: "We chose to use metal to make the stool and the distinctive ring, because Johanson is extremely flexible when it comes to colours – creating the ideal conditions for designers to develop styles that fit into different environments.



Designer

Stockholm based design studio Färg & Blanche is known for their experimental stance, where each expression informs the other, they effortlessly move between the exclusive hand made one off and the industrially produced, without ever losing their distinctive touch.



Model



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 are offered.

For all colours see www.johansondesign.com

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



Facts

Measurements cm

46 - 34 - 46

Parker

Weight Volume (m³) 5,6 0,064

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.

Certificate

• Fire certificate (Danak)



BIM - objects can be downloaded at johansondesign.com



3D Max



Autocad 2D



Archicad



Autocad 3D



Revit



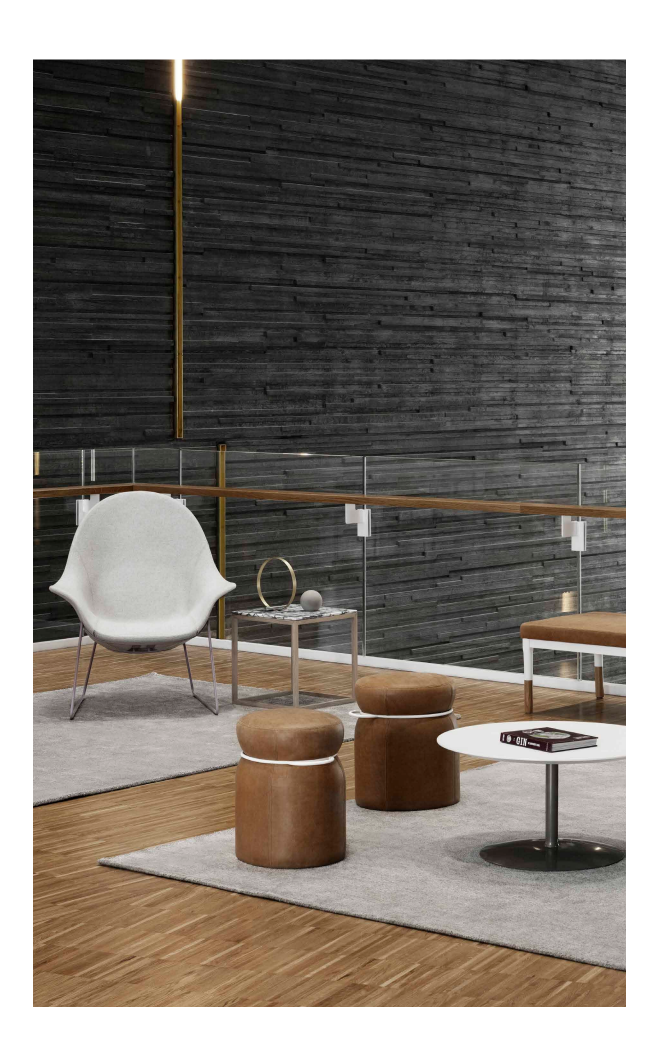
Sketchup



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.







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