

P77

Design – Jonas Lindvall



JOHANSON



Introduction

A unique chair with generous proportions and superb comfort that at the same time is light, tough and stackable. The legs are in aluminium while the shell is injection moulded from different plastic materials in two separate stages. Completely recyclable without needing to separate the two layers.



Designer

Their first ever project is called P77, a deceptively uncomplicated and unassuming armchair that started production in 2011. Jonas Lindvall was born in Malmö in 1963 and trained as an interior architect at the University of Gothenburg's School of Design and Crafts. He has also studied furniture design at the Royal College of Art in London and architecture at the Royal Danish Academy of Fine Arts in Copenhagen. Jonas started his own studio in 1993. Several of Jonas' pieces of furniture have won the "Excellent Swedish Design" award and are represented in museums including the Victoria and Albert Museum in London and the National Museum of Fine Arts in Stockholm.



Model



P77

Material

Suitable for both indoor and outdoor use. Legs in aluminum, seat in PP-reinforced PUR.

Seat black/ anthracite PUR
Legs - Black, white, alu, multicolour

Multicolour - Finish RAL

Take part in Johanson's color range, 400 variants of different finishes are offered as standard on steel frames and metal details. Choose from all 192 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.

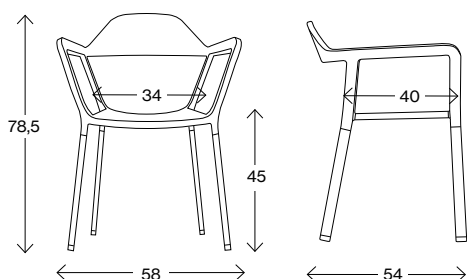
For all colours see www.johansondesign.com

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



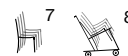
Facts

Measurements cm



P77

Weight (kg) 7,0
Volume (m³) 0,32



Material

Suitable for both indoor and outdoor use.
Legs in aluminum, seat in PP-reinforced PUR.

Certificate

- Fire certificate



BIM - objects can be downloaded

at johansondesign.com



3D Max



Sketchup



Archicad



pCon



Revit



Autocad 2D



Autocad 3D

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 minimum 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.

Material declaration

For more information about the product please download material declaration on our website, under Downloads à Product Information at www.johansondesign.com







JOHANSON

Johanson Design AB | Anders Anderssons Väg 7 | 285 35 Markaryd | Sweden
Tel +46-433 725 00 | www.johansondesign.com