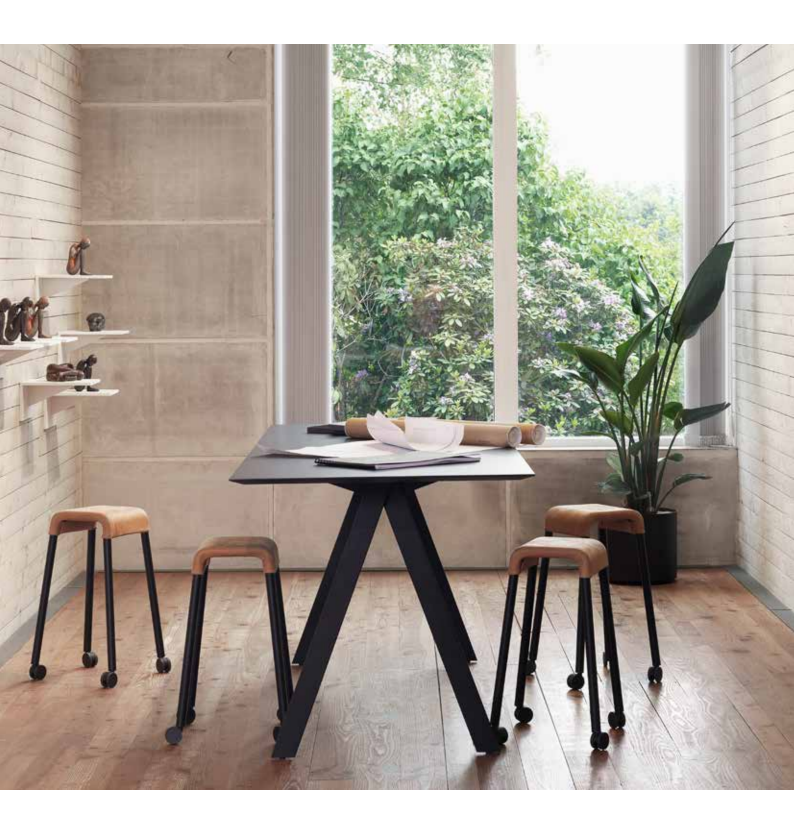
Peak

Design – Böttcher & Kayser



JOHANSON



Introduction

Peak tables combine a smart construction concept with an appealing expression. By taking the traditional wooden frame and translating it into a more modern interpretation in metal, it has proved possible to produce a supporting structure that is both stable and extremely sturdy.

Peak table, designed by Böttcher & Kayser, is the perfect marriage of an ingenious construction with a strong personality. Available in a range of different sizes and models, Peak's characteristic feature is the way that the legs converge and overlap at the top. This means that the underframe is strong enough to cope with heavy loads and what are, in proportion to its size, (very) large table tops. Thanks to a modern interpretation in metal of an archetypal wooden con-

struction, Peak table series combines contemporary styling with a wide choice of models and sizes. Users can furnish with just one kind of table, or take advantage of the rich diversity that is available and vary their furnishing solution with conference tables of different heights, bar tables, low tables for lounge seating, side tables for small groups and so on. There is a wealth of models for every conceivable situation.

Choose between a more conventional look with an underframe in a metal finish, or liven things up with one or more of the many RAL colours. Tables in the Peak family are available in different lengths, depths and heights in accordance with standard table dimensions, but there is also the possibility of adapting these sizes.



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

Peak & Peak-XL











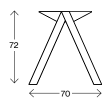
Facts

Peak & Peak-XL

Peak - 72

Dimensions cm

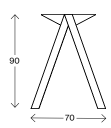
For table tops with width 70-99cm



Peak - 90

Dimensions cm

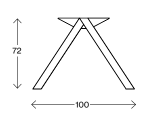
For table tops with width 70-99cm



Peak-XL - 72

Dimensions cm

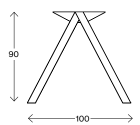
For table tops with width 100-150cm



Peak-XL - 90

Dimensions cm

For table tops with width 100-150cm



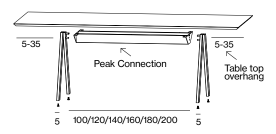
Recommended combinations

Peak & Peak-XL

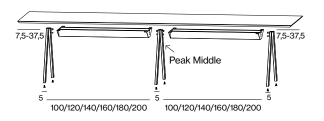
Choose execution:

- 1. Length of table top
- 2. Height of table (72cm / 90cm)
- 3. Width of table top, for base selection: Peak: 70-99cm, Peak XL: 100-150cm
- 4. Peak Middle base / bases for longer tables.
- Choose Peak connection considered how long overhang you want.

For table tops with length 120-280 cm



For table tops with length 230-490cm



Lenght Connection	100	120	140	160	180	200				
Lenght top	Overhang from each side									
120	5	•	•	•	•	•				
130	10	•	•	•	•	•				
140	15	5	•	•	•	•				
150	20	10	•	•	•	•				
160	25	15	5	•	•	•				
170	30	20	10	•	•	•				
180	35	25	15	•	•	•				
190	•	30	20	10	•	•				
200	•	35	25	15	5	•				
210	•	•	30	20	10	•				
220	•	•	35	25	15	5				
230	•	•	•	30	20	10				
240	•	•	•	35	25	15				
250	•	•	•	•	30	20				
260	•	•	•	•	35	25				
270	•	•	•	•	•	30				
280	•	•	•	•	•	35				

Lenght Connection	100	120	140	160	180	200				
Lenght top	Overhang from each side									
230	7,5	•	•	•	•	•				
240	12,5	•	•	•	•	•				
250	17,5	•	•	•	•	•				
260	22,5	•	•	•	•	•				
270	27,5	7,5	•	•	•	•				
280	32,5	12,5	•	•	•	•				
290	37,5	17,5	•	•	•	•				
300	•	22,5	•	•	•	•				
310	•	27,5	7,5	•	•	•				
320	•	32,5	12,5	•	•	•				
330	•	37,5	17,5	•	•	•				
340	•	•	22,5	•	•	•				
350	•	•	27,5	7,5	•	•				
360	•	•	32,5	12,5	•	•				
370	•	•	37,5	17,5	•	•				
380	•	•	•	22,5	•	•				
390	•	•	•	27,5	7,5	•				
400	•	•	•	32,5	12,5	•				
410	•	•	•	37,5	17,5	•				
420	•	•	•	•	22,5	•				
430	•	•	•	•	27,5	7,5				
440	•	•	•	•	32,5	12,5				
450	•	•	•	•	37,5	17,5				
460	•	•	•	•	•	22,5				
470	•	•	•	•	•	27,5				
480	•	•	•	•	•	32,5				
490	•	•	•	•	•	37,5				

Models

Peak Triple, Peak Quattro, Peak Quattro-XL



Peak-Triple - 47



Peak-Triple - 57



Peak-Quattro - 72



Peak-Quattro - 90



Peak-Quattro - 110



Peak-Quattro-XL - 72



Peak-Quattro-XL - 90

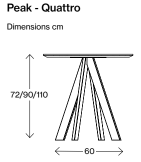


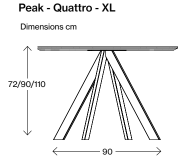
Peak-Quattro-XL - 110

Facts

Peak Triple, Peak Quattro, Peak Quattro-XL

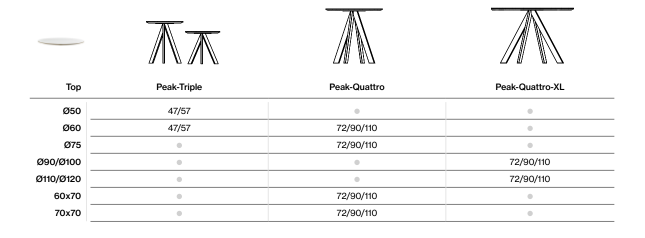
Peak - Tripel
Dimensions cm





Recommended combinations

Peak Triple, Peak Quattro, Quattro-XL



Accessories

Peak & Peak-XL

Electrical equipment



Bi Box 1

300x150 - black, white or silver 2 extensions, 2 network Cat 6, 2 USB.



Bi Box 2

605x150 - black, white or silver 5 extensions, 1 network Cat 6, 1 HDMI, 4 USB.



USB Grommet

Ø78 - black, white or silver 2 USB.



Power point

Black, white or silver 2 extensions.



Pixel

Black with edge in silver 1 extension 1 extension, 2 USB.



Cable hatch

Practical Cable hatch in the same material as the table top for data and electrical connection, customized to the customer's wishes. Contact Johanson support for info.

Colour

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 and chrome are offered.

For all colours see www.johansondesign.com

192 Solid collection (gloss 72)192 Structure collection (matte, textured surface)15 Pearl finish collection and chrome.



Table top



Basic

Straight edge with thickness 25mm. Wood fiber with laminate in white or black.



Discus

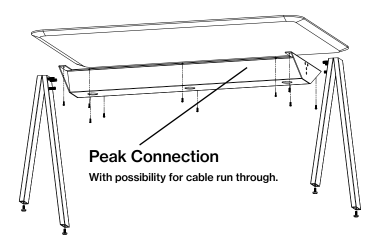
Chamfered edge with thickness 25mm. MDF with laminate or veneer in different executions.

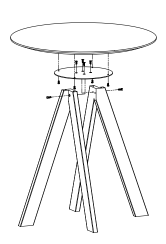
Other

Besides our standard range of veneer, laminate, stain and lacquer-colours we can offer customized solutions.

Facts

Peak in detail





Facts

Material

- 20-50% Recycled Swedish steel
- Underneath each leg there is a plastic glider

BIM -objects can be downloaded www.johansondesign.com



3D Max



Archicad



Revit



Autocad 2D



Autocad 3D



Sketchup

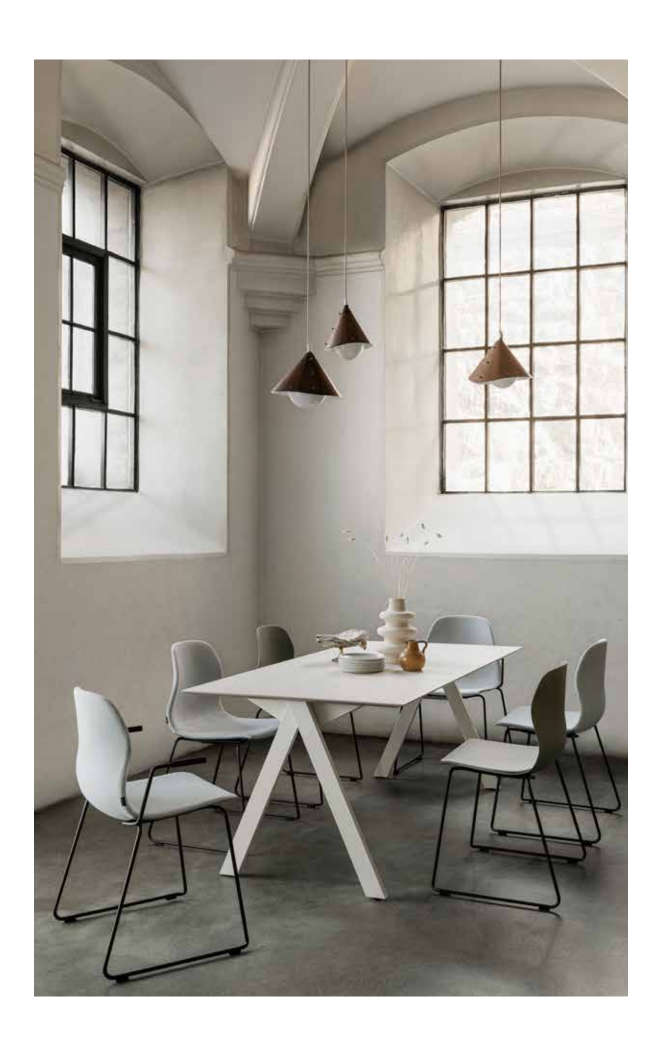


Recycling

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.

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

