Family Stroll

Design – Böttcher & Kayser



JOHANSON



Introduction

Stroll builds on the concept of creating flexible settings and situations. Initially launched in 2020, the series has now been extended with more work tables, a serving trolley and side tables. All exhibit the playful expression that is typical of Srtoll design and demonstrate the versatility, flexibility and stackability that are the hallmarks of this series.

Stroll-desk are available in different sizes and can easily be moved on wheels. When the desk is in use, the castors can easily be locked. The stackable design is a huge space-saving advantage when storing several desks – a useful solution for quickly adapting office furnishings to meet constantly shifting demands

in today's work environments. A meeting today, a workshop tomorrow, a conference later on.

Stroll-Butler is a flexible 'helping hand'. Working materials for the office, tools in the workshop, refreshments for the conference, or books and magazines in the reception. Stroll is your mobile 'personal assistant' in modern, flexible settings.

Stroll-side tables is available in 3 heights with 2 different sizes, available with or without castors. These side tables provide yet another example of the mobility and flexibility of this series – the ideal companion beside a sofa, in the work room or as a useful extra surface in the kitchen.

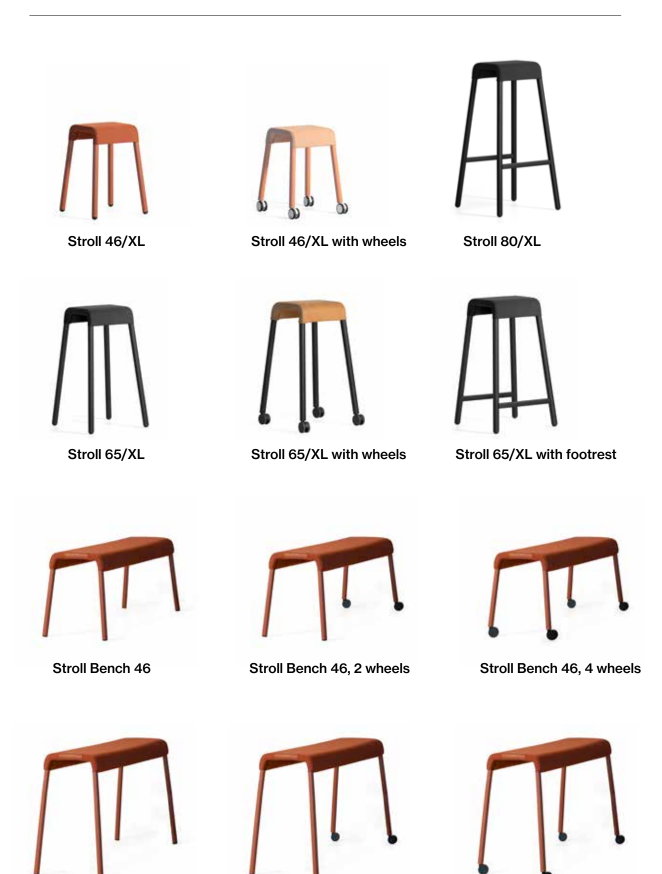


Designer

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



Stroll Bench 65, 2 wheels

Stroll Bench 65, 4 wheels

Models







Stroll Table S-47



Stroll Table S-47 with weels



Stroll Table L-47



Stroll Table L-47 with weels



Stroll Table S-57



Stroll Table S-57 with weels



Stroll Table L-57



Stroll Table L-57 with weels



Stroll Table S-72



Stroll Table S-72 with weels



Stroll Table L-72



Models



Stroll Butler 53



Stroll Butler 73

Accessories



Wheels

Wheels black, white and chrome.



Wheels-Stroll Desk

Lockable wheels are available in black and white.

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, 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



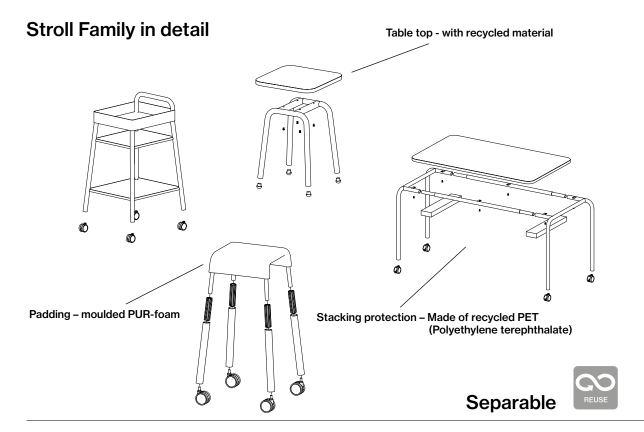
Stroll

Table top with rounded corners and straight edge in matching color, thickness 25mm of wood.



Laminat

White laminate
Forbo Desktop 4023 Nero
Forbo Desktop 4172 Mauve
Forbo Desktop 4132 Ash
Forbo Desktop 4179 Smokey Blue
Forbo Desktop 4174 Conifer
Forbo Desktop 4184 Olive
Forbo Desktop 4176 Mushroom



Material

The seat is made in moulded CMHR foam (density 65kg) that meets the highest requirements for flammability (CMHR quality). The base is made of finished/lacquerd metal.

Certificate

• Fire certificate (Danak)

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.

Material declaration

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

Stroll 46/65/80

Measurements cm

Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m³)

Stroll 46

0,5

1,0

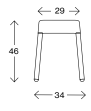
3,7

0,5

1,0

0,091

0,052

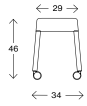


Measurements cm



Stroll 46 with wheels

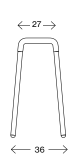
Fabric requirement (r.m) 0,5 Leather requirement (m²) 1,0 Weight (kg) 4,0 Volume (m³) 0,053 4





Measurements cm





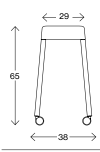
Stroll 65

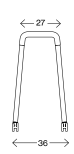
Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m³)

5,3

h

Measurements cm

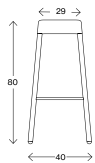


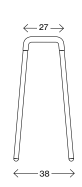


Stroll 65 with wheels

Fabric requirement (r.m) 0,5 Leather requirement (m²) 1,0 Weight (kg) 5,6 Volume (m³) 0,091 **L**

Measurements cm





Stroll 80

Fabric requirement (r.m) 0,5 Leather requirement (m²) 1,0 Weight (kg) 6,5 Volume (m³) 0,130

Stroll XL 46/65/80

Measurements cm

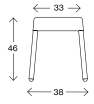
Stroll XL 46

Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m³)

0,6

1,1

0,06





Measurements cm

Stroll XL 46 with wheels

Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m3)

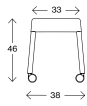
0,6 1,1

0,06

0,6

1,1

0,14





– 29 –

38

Measurements cm

65

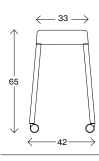
← 33 -

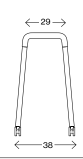
42

Stroll XL 65

Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m³)

Measurements cm

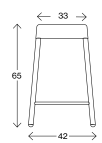


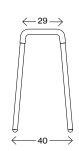


Stroll XL 65 with wheels

Fabric requirement (r.m) 0,6 Leather requirement (m²) 1,1 Weight (kg) Volume (m3) 0,14

Measurements cm





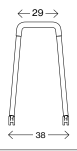
Stroll XL 65 with footrest

Fabric requirement (r.m) 0,6 Leather requirement (m²) 1,1 Weight (kg) 0,14 Volume (m3)

Stroll XL 46/65/80

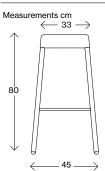
Measurements cm

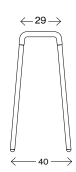




Stroll XL 65 with footrest and wheels

Fabric requirement (r.m) 0,6 Leather requirement (m²) 1,1 Weight (kg) -Volume (m³) 0,14





Stroll XL 80

Fabric requirement (r.m) 0,6 Leather requirement (m²) 1,1 Weight (kg) -Volume (m³) 0,14

Stroll Bench 46

Measurements cm

Stroll Bench 46

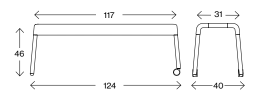
Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m³) **h**

8,6 0,228

1,3

2,8

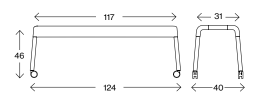
Measurements cm



Stroll Bench 46, 2 wheels

Fabric requirement (r.m) 1,3 Leather requirement (m²) 2,8 Weight (kg) 8,7 Volume (m³) 0,228 4

Measurements cm



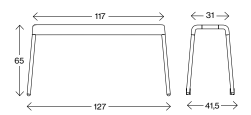
Stroll Bench 46, 4 wheels

Fabric requirement (r.m) 1,3 Leather requirement (m²) 2,8 Weight (kg) 8,9 Volume (m³) 0,228



Stroll Bench 65

Measurements cm



Stroll Bench 65

Fabric requirement (r.m) Leather requirement (m²) Weight (kg) Volume (m³) 1,3 2,8

9,9

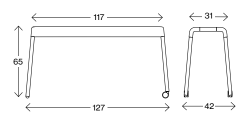
2,8

10,0 0,322

0,322

h

Measurements cm

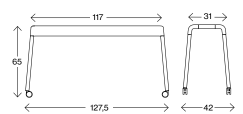


Stroll Bench 65, 2 wheels

Fabric requirement (r.m)
Leather requirement (m²)
Weight (kg)
Volume (m³)

4

Measurements cm



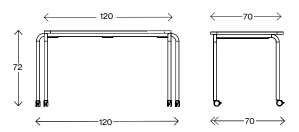
Stroll Bench 65, 4 wheels

Fabric requirement (r.m) 1,3 Leather requirement (m²) 2,8 Weight (kg) 10,2 Volume (m³) 0,322



Stroll Desk-72

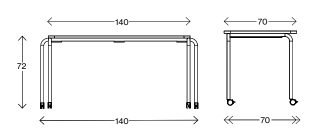
Measurements cm



Stroll Desk-72 70x120

Weight (kg) 23,5 Volume (m³) 0,69 Stackability 4 Lockable wheels

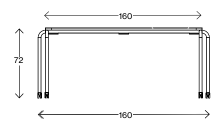
Measurements cm



Stroll Desk-72 70x140

Weight (kg) 26,3
Volume (m³) 0,719
Stackability 4
Lockable wheels

Measurements cm





Stroll Desk-72 70x160

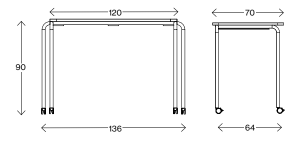
Weight (kg) 29,1 Volume (m³) 0,89 Stackability 4 Lockable wheels



Stackability < 4

Stroll Desk -90

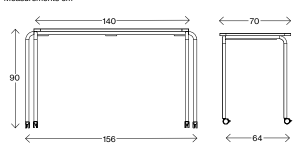
Measurements cm



Stroll Desk-90 70x120

Weight (kg) 24,3
Volume (m³) 0,86
Stackability 4
Lockable wheels

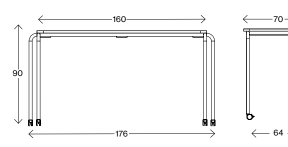
Measurements cm



Stroll Desk-90 70x140

Weight (kg) 27,1
Volume (m³) 0,98
Stackability 4
Lockable wheels

Measurements cm



Stroll Desk-90 70x160

Weight (kg) 29,9
Volume (m³) 1,11
Stackability 4
Lockable wheels



Stackability < 4

Stroll Table

Measurements cm

$\begin{array}{cccc} \leftarrow 40 \longrightarrow & \leftarrow 40 \longrightarrow \\ \hline 7 \end{array}$

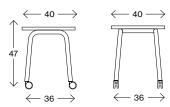
− 36 *→*

Stroll Table S-47 40x40

Weight (kg) 6,4 Volume (m³) 0,08

Measurements cm

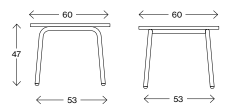
- 36 -



Stroll Table S-47 40x40, wheels

Weight (kg) 6,4 Volume (m³) 0,08

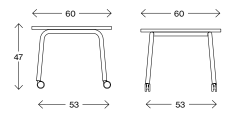
Measurements cm



Stroll Table L-47 60x60

Weight (kg) 11,6 Volume (m³) 0,17

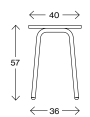
Measurements cm



Stroll Table L-47 60x60, wheels

Weight (kg) 11,6 Volume (m³) 0,17

Measurements cm



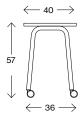


Stroll Table S-57 40x40

Weight (kg) 7,0 Volume (m³) 0,09

Stroll Table

Measurements cm

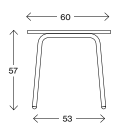


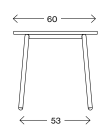


Stroll Table S-57 40x40, wheels

Weight (kg) 7,0 Volume (m³) 0,09

Measurements cm

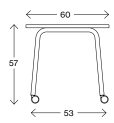




Stroll Table L-57 60x60

Weight (kg) 11,8 Volume (m³) 0,211

Measurements cm

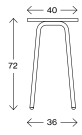




Stroll Table L-57 60x60, wheels

Weight (kg) 11,8 Volume (m³) 0,211

Measurements cm

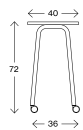




Stroll Table S-72 40x40

Weight (kg) 7,6 Volume (m³) 0,12

Measurements cm



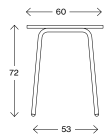


Stroll Table S-72 40x40, wheels

Weight (kg) 7,6 Volume (m³) 0,12

Stroll Table

Measurements cm



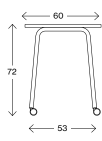


Stroll Table L-72 60x60

Weight (kg) Volume (m³) 12,2 0,26

> 8,8 0,128

Measurements cm



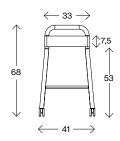


Stroll Table L-72 60x60, wheels

Weight (kg) 12,2 Volume (m³) 0,26

Stroll Butler

Measurements cm

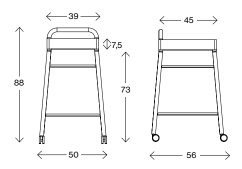




Stroll Butler 53

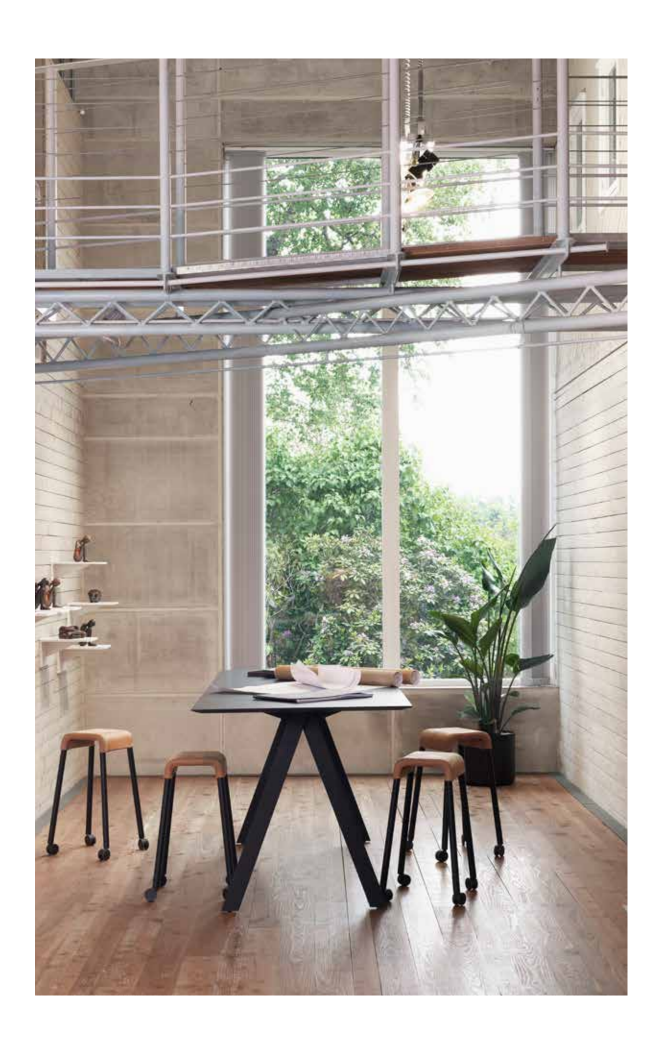
Weight (kg) Volume (m³)

Measurements cm



Stroll Butler 73

Weight (kg) 14,0 Volume (m³) 0,246













JOHANSON