



EDSBYN

Cup



Cup Stool

Design Luca Nichetto

EDSBYN

Some like to savour a conversation and others like to keep it short, just like their coffee. Irrelevant of style and circumstances, Cup is a stool that accommodates all kinds of breaks.



Design	Luca Nichetto	3
	Cup Stool	7
Responsibility	Sustainability	12
	Climate-Smart	14
	Edsbyn Factory	16
Modularity	Measurements & Details	21
Color & Trim	Fabric, Leather & Finish	24
	Fittings	27



Luca Nichetto graduated in industrial design at Istituto Universitario di Architettura di Venezia (IUAV) 1998, and worked at classic Italian companies like Salviati and Foscari before founding his studio in the hometown of Venice in 2006. The studio grew fast through international assignments for producers, and in

2011 a second studio was established in Stockholm. Besides from furniture and product design, the studio also have made widely publicised interiors. In 2022 the first comprehensive monograph on Luca Nichetto was published by Phaidon.

Luca Nichetto

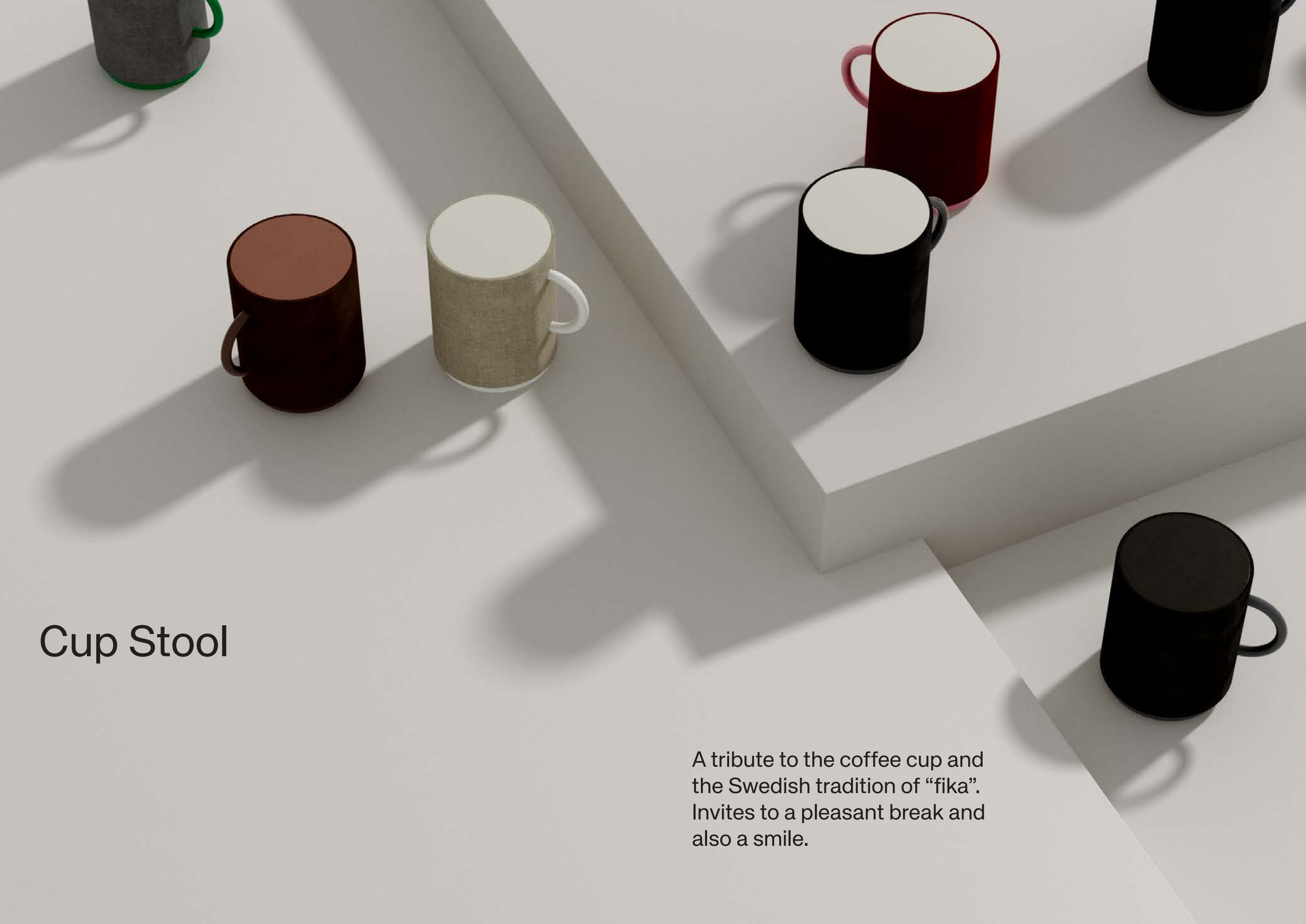
“Appreciation for furniture that goes beyond sheer functionality”

Luca Nichetto

"Maybe it is the Italian in me, but playfulness is in my design culture. When it comes to new design, staying relevant is crucial because of the amount of furniture competing in the same category. So, I truly believe that, whenever appropriate,

storytelling should be used to create an emotional connection with the user. Finding a good narrative within your object is key to giving the user a deep appreciation for the furniture that goes beyond sheer functionality."
/Luca Nichetto





Cup Stool

A tribute to the coffee cup and the Swedish tradition of “fika”. Invites to a pleasant break and also a smile.

Cup Stool

This nomadic furniture, is built with a hollow cylinder in recycled cardboard and leftover material from Edsbyn's production. With a tactile metal handle in Swedish steel on the side, and an upholstered seat that can be combined in various colours, Cup is sure to add flavour to the room.

“There are many stools designed for temporary seating within the so-called ‘nomad typology’. So, I began by looking into where these stools are most commonly used – near canteens, bars or cafés. I imagined people sitting, chatting during a break, realising these are

‘fika’ moments, a cherished Swedish routine linked to coffee. To honour this, I scaled up the coffee cup, designing a metal handle resembling an ear attached to a cylinder with an upholstered seat. To make it even more playful, the color choice could reflect how you take your coffee.

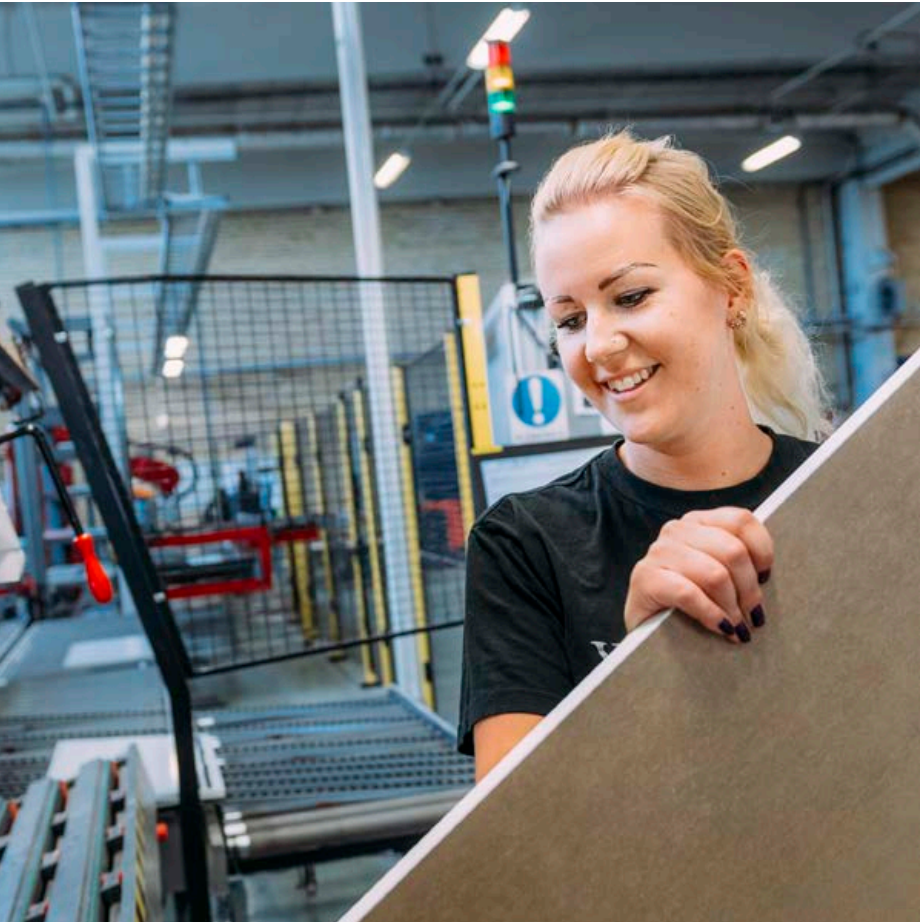
Hopefully it offers users not just a pleasant break but also a smile.”
/Luca Nichetto





Sustainability

Edsbyn strives to be your natural choice when making furniture selections while considering sustainability and care for the environment. We are constantly working to improve our production processes and carefully select all of the raw materials we use.



ISO Certified Production

Edsbyverken is certified according to quality and environmental management standards ISO 9001 and ISO 14001. We expect materials from our suppliers to fulfil the criteria for environmental certification – and we require our suppliers to accept ethical and social responsibility, just like Edsbyn does.

ISO 14001 – Environmental Management System
An EMS according to ISO 14001 is a systematic and structured approach for all types of organizations to reduce environmental impact, and used in the right way it also supports continuous improvements for the business.

ISO 9001 – Quality Management System
The QMS is a tool to reach continuous improvements and adjust the business to meet customers needs. It includes everything from how you meet your customers needs to avoiding malfunctions.



Certified Products

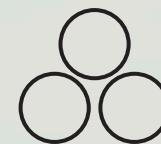
Certified according to Möbelfakta means: Technical quality standards for sustainability, stability, safety and for surface resistance.

Environmental standards for materials and products. The environmental standards primarily relate to raw materials and components used during manufacturing, while the product standards relate to the completed item of furniture.

Producers and subcontractors undertake systematic occupational health and safety work and comply with current occupational health and safety legislation.

All materials and surface treatments used for Cup are approved for public environments with high wear and tear, and will last for many years without the need for maintenance.

Climate-Smart



Handle

The handle is manufactured by a supplier located in Sweden. It consists of Swedish steel and approximately 30% of the steel is recycled material. It is possible to remove the handle if it needs to be exchanged or for repair.



Base

The frame is made from a recycled paper tube with supports of MDF (recovered from our manufacturing process). The seating disc is made of plywood.

The base is made of MDF, and it can be disassembled, repaired, and repainted.



Upholstery

Several sustainable options are available for upholstery by choosing from Edsbyn's "Color & Trim", which include a range of recycled and natural materials. The textiles have various certifications, such as Ecolabel, OEKO-tex, and sometimes EPD.

Cup is upholstered in Edsbyn and we are able to help with future repairing and replacement to extend the lifespan of the stool.

Elevating Spaces since 1899

Edsbyn Factory



The secret of our success is the ability to change and adapt.

What began in 1899 as a small Joinery Workshop in the community of Edsbyn, grew into one of the largest furniture factories in the Nordics, and over the years our work has been characterised by progressive endeavours.

Between 1934–1984 we produced wooden skis for the Ministry of Defence, Olympic gold winners and families. Out of the waste material we manufactured

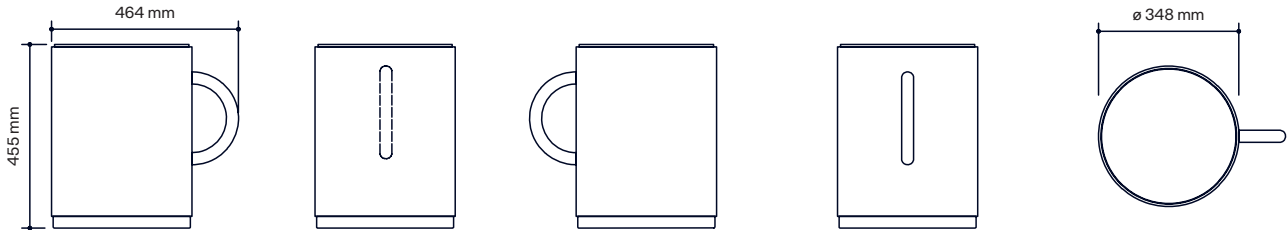
windsor chairs, which quickly became a classic and a staple in Swedish homes.

For many years we operated Sweden's first plywood factory and mastered the technique of form-pressed wood. This contributed to the innovative veneer seat for the wooden chair Fanett (1955), which became widely recognised through the collaboration with the Finnish designer Ilmari Tapiovaara.


With a tactile metal handle in Swedish steel on the side, and an upholstered seat that can be combined in various colors. Cup is sure to add flavour to the room.

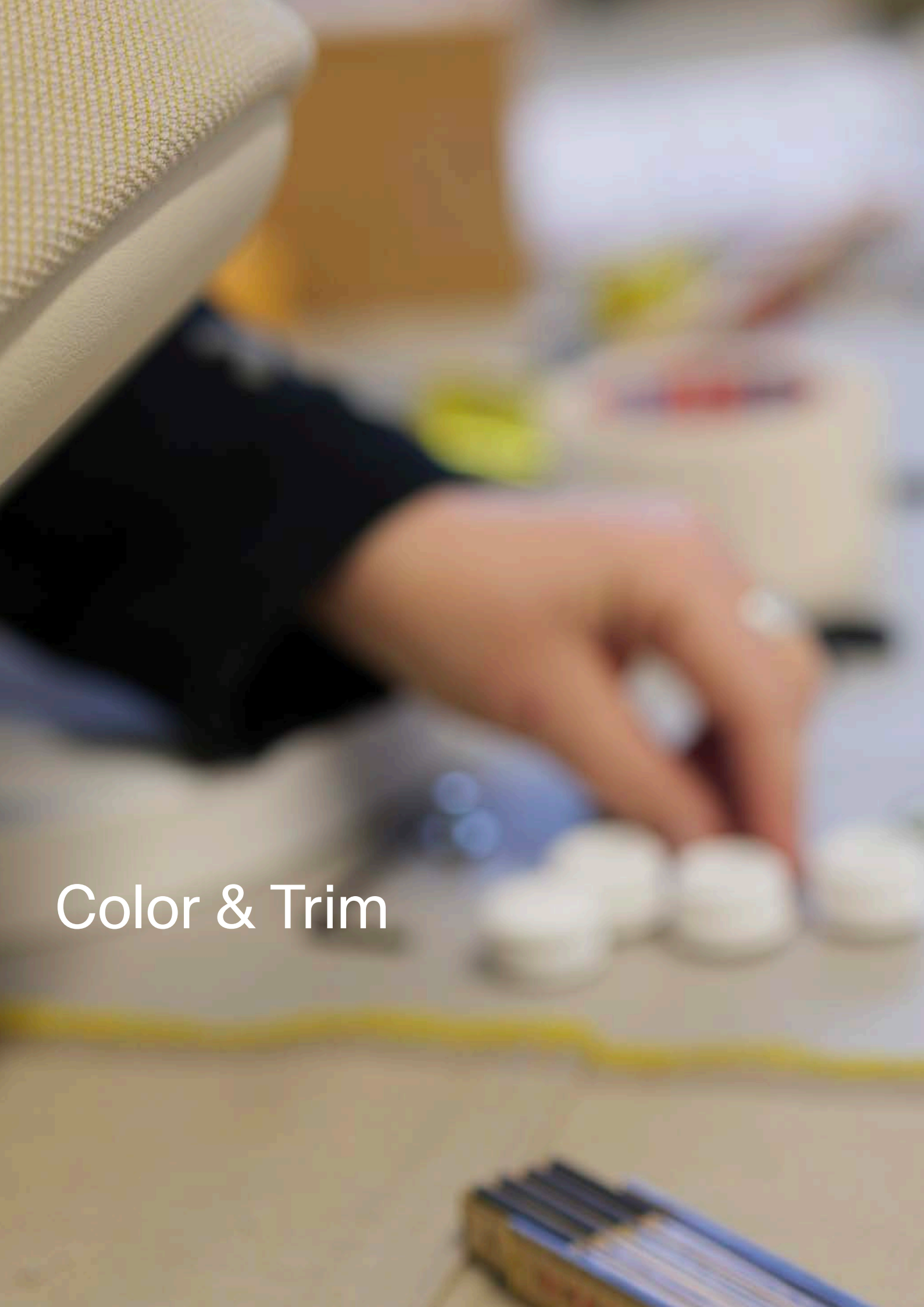
Modularity

Cup Stool



Details

Weight	7,5 kg
Configurable	Color of base and handle Textile seat and body
Assembly	Pre-assembled
Seat	Plywood Foam for the seat density 55kg/m3 RG55280 flame-retardant
Body	Tube made of recycled paper with supports of MDF
Foot	Painted MDF board
Certificate	 MÖBELFAKTA <small>Approved for Swedish "Möbelfakta", awaiting certificate.</small>

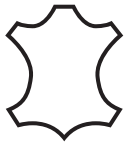


Color & Trim

Customized furniture with extensive configuration possibilities is our specialty. Color & Trim displays a small selection of the color schemes our selected textiles and materials offer as standard orders. All materials are carefully selected with environmental and sustainability as our top priority.



Fabric
A thorough and extensive selection of textiles sourced from most trusted providers in terms of sustainability and the environment.



Leather
Semi-aniline Leather – Soft, pliable and free of chrome. Exceptional comfort and impressive durability highly suitable for public spaces.



Finish
All the finishes that we offer in Color & Trim are sustainable and suitable for environments with heavy daily wear and tear.

Possible to choose wide,
easy to choose wise.

Fabrics

A selection of fabrics; more colors are available to choose from at my.edsyn.com. More detailed information can be found on the suppliers' websites. Alternative textiles are offered as a custom order.



Price Group 1

EVENT

Gabriel

100% Polyester

420 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

EU Ecolabel

STANDARD 100 by OEKO-TEX®

ERA

Camira

100% Polyester

320 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

OEKO-TEX® Standard 100

Indoor Advantage™ Gold

Price Group 2

QUEST

Camira

100% post-consumer recycled polyester

330 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

Certified to OEKO-TEX® Standard 100

Certified to Indoor Advantage™ Gold

Certified to the EU Ecolabel

SELECT

Gabriel

85% Wool, 15% Polyamid

320 gr/m²

>200 000 md

BS EN 1021 - 1 & 2

EU Ecolabel

STANDARD 100 by OEKO-TEX®

SUMI

Camira

90% Wool, 10% Polyamid

350 gr/m²

>200 000 md

BS EN 1021 - 1 & 2

Certified to Indoor Advantage™ Gold

Certified to the EU Ecolabel

ALLY

Ludvig Svensson

85% Wool, 15% Polyamid

320 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

Certified to OEKO-TEX®

EU Ecolabel

HELLO

Ludvig Svensson

100% Trevira (100% recyclable polyester)

280 gr/m²

>50 000 md

BS EN 1021 - 1 & 2

Meet Möbelfakta requirements

STANDARD 100 by OEKO-TEX®

CURA

Gabriel

98% recycled polyester

420 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

EU Ecolabel

STANDARD 100 by OEKO-TEX®

GRAIN

Gabriel

80–92% recycled polyester, rest polyester

100% recyclable polyester

615/m

100 000 md

BS EN 1021 - 1 & 2

Meet Möbelfakta requirements

STANDARD 100 by OEKO-TEX®

REFLECT

Kvadrat

100% post-consumer recycled polyester

430 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

100% post-consumer recycled polyester

Greenguard Gold

EPD

Price Group 3

MAIN LINE FLAX

Camira

75% Virgin Wool, 25% Flax

437 gr/m²

50 000 md

BS EN 1021 - 1 & 2

Certified to the EU Ecolabel

Certified to Indoor Advantage™ Gold

RE-WOOL

Kvadrat

45% Recycled Wool, 45% New Wool, 10% Nylon

540 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

EU Ecolabel, Greenguard Gold, HPD, EPD

REMIX 3

Kvadrat

90% wool, 10% nylon

420 gr/m²

100 000 md

BS EN 1021 - 1 & 2

EU Ecolabel, Greenguard Gold, HPD, EPD

NODE

Ludvig Svensson

85% Wool, 15% Polyamid

330 gr/m²

>100 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

EU Ecolabel

CAPTURE

Gabriel

85% Wool, 15% Polyamid

475 gr/m²

200 000 md

BS EN 1021 - 1 & 2

OEKO-TEX® STANDARD 100

EU Ecolabel

MOORE

Vescom

100% recycled polyester FR

± 835 gr/m²

70 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

ACTON

Vescom

100% Polyester

± 605 gr/m²

90 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

HESTAN

Vescom

> 37% recycled polyester FR / < 63% polyester FR

± 570 gr/m²

>60 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

AUCKLAND

Vescom

74% Recycled Polyester, 24% Polyester

± 570 gr/m²

60 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

FOSTER

Vescom

97% Recycled Polyester, 3% FR Polyester

± 749 gr/m²

60 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

Price Group 4

RITZ

Neotex

69% Wool, 14% Recycled Cotton, 9% Modal, 8% Recycled PET

460 gr/m²

100 000 md

BS EN 1021 - 1

OEKO-TEX® certifikat: 2110226

HALLINGDAL 65

Kvadrat

70% Wool, 30% Viscose

800 gr/m²

100 000 md

BS EN 1021 - 1 & 2

Greenguard Certification

Complies with EU ecolabel

EPD

STEELCUT TRIO 3

Kvadrat

90% new wool, worsted 10% nylon

770 gr/m²

100 000 md

BS EN 1021 - 1 & 2

Greenguard Certification

Complies with EU ecolabel

EPD

DIVINA MD

Kvadrat

100% Wool

840 gr/m²

45 000 md

BS 5852, crib 5

Greenguard Certification

Complies with EU ecolabel

EPD

DEBUT

Ludvig Svensson

78% Wool, 10% Viskos, 12% Rami, Recycled material: 25%

480 gr/m²

70 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

IMO - Möbelyg

Möbelfakta READY

RAMI

Ludvig Svensson

80% Wool, 20% Rami

600 gr/m²

>70 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

IMO - Möbelyg

Möbelfakta READY

WOLIN

Vescome

75% post-consumer recycled Wool, 20% Polyester, 5% Polyamide

± 638 gr/m²

100 000 md

BS EN 1021 - 1 & 2

OEKO-TEX®

24

Color deviations may occur due to screen calibration and the printing process. We reserve the right to make changes without notice.

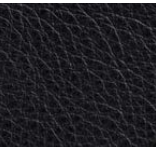
Color deviations may occur due to screen calibration and the printing process. We reserve the right to make changes without notice.

25

Leather



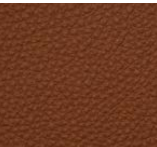
Material semi-aniline leather
Thickness 1,1-1,3mm



Black
(99999)



Dark Chocolate
(93129)



Brown
(33004)



Cognac
(54035)

Finish

Powder Coating

Price Group 1–3

1	White Vit RAL 9003 Smooth Gloss 30	
1	Silver Silver RAL 9006 Smooth Gloss 30	
1	Black RAL9005 Structure Gloss 5	
2	Misty Grey RAL 7044 Smooth Gloss 30	
2	Dark Chocolate RAL 8019 Structure Gloss 5	
2	Fern Green RAL 6009 Smooth Gloss 72	
2	Coastal Blue RAL 5014 Smooth Gloss 72	
2	Vermilion Red RAL 2002 Smooth Gloss 72	
3	Your Choice – RAL Classic Custom order. Glans 30 if not otherwise specified when ordering.	

At Edsbyn we support you throughout your entire purchasing process, from product development, design to production and delivery. To give you the best and most efficient service, we ask you to contact us based on your needs.

Configure & Order

Welcome to contact us!

Configure

my.edsbyn.com

Configure your Edsbyn product and create quotation.

pCon.planner ME

Configure your Edsbyn product and create 3D floor plans.

edsbyn.com

Configure and create product images.

Order

OC within 48 hours

Check your order confirmation within 48 h. Any changes after this date mean that your order will be treated as a new order and be given a new delivery date.

Delivery

20-40 days

The average delivery time is approximately 20-40 days (excl. transport) and varies depending on the type of order. Please contact your nearest retailer for order and delivery inquiries.

HQ & Factory

EDSBYN

HQ & Factory
AB Edsbyverken
Karlsväg 2
SE-828 25 Edsbyn

+46 271 275 00
info@edsbyn.com

Sweden

STOCKHOLM

Showroom
AB Edsbyverken
Regeringsgatan 66
SE-111 39 Stockholm

GÖTEBORG

Showroom
AB Edsbyverken
Fiskhamngatan 6C
SE-414 58 Göteborg

Norway

OSLO

Showroom
AB Edsbyverken
Drammensveien 130 C
NO-0277 Oslo

EDSBYN



Elevating Spaces since 1899