

blå station

Witteveen Projectinrichting, Ouderkerk a/d Amstel ☐
Tel: 020 - 4965030, fax: 020 - 496 3052, info@witteveen.nl ☐
www.project-inrichting.nl + ergo-burostoel.nl + ergonomics.nl

attraction



BLÅ STATION

Blå Station AB.
Box 100, S-296 22 Åhus, Sweden
Head Office: Sandvaktaregatan 17.
Åhus
Tel: +46 (0)44 24 90 70
Fax: +46 (0)44 24 12 14

Showroom: Stora Nygatan 22.
111 27 Stockholm
Tel / Fax: +46 (0)8 24 90 70

info@blastation.se www.blastation.se



We are moulded by time: not only our own but that which was and yet shall be.
We are shaped by our surroundings: environment, culture, language.
We are formed – individuals, like and unique. We attract and are attracted,
make our imprints, gather impressions, leave expressions. We make our choices.

Choices are not always as obvious as black or white, right or wrong. We
believe that the only way to feel good about the choices made, no matter the
outcome, is to trust your heart. We call it choice by attraction.

Ever since the beginning of Blå Station, lust has been our focus. We're driven
by a desire to produce furniture that we like and which, to our minds, deserves
a place in the market.

Since our motto is so simple and clear, we didn't have to make any fundamental
changes in 1999, the year when Börge Lindau, our father and the "father" of
most of Blå Stations products, passed away. During his last year he worked on a
brand new line of furniture but also spent time working on a few old friends from
the early 60's (we guess the change of millennium affected him too). Some of
these last works are in production now, while some are still waiting in line.

The new era in the history, has only just begun. Equipped with new crayons,
forms and designers we see to the unwritten pages in the next chapter. Curiosity
is our fuel as we keep searching, not for the already known and established, but
for the unexpected, yet to be discovered. We allow ourselves to base our
choices on attraction, and hope that what we've chosen will attract you.

For us the object has always been more important than the sender and the piece
more important than the potential. Börge said that an idea is never better than
the final result. To be and to do. ToBeDo!



Mimi & Johan



This is a status report
in which the pictures tell their own story.
About the things we're doing.
About the places we're influencing.
About the time we're living in.



Börge Lindau



Mitsue Watanabe



Yuko Mukai



Dan Sunaga



Fredrik Mattson



Christine Schwarzer



Peter Brandt



Tomoyuki Matsuoka



Johan Lindau



Annette Petersson



Lotta Josefsson

Quality has to be part of the equation
at the very birth of each idea.
Quality in the intention,
the form, the function,
the means and the materials.
Quality can never be an afterthought.

Blå Station is a family business based in Åhus, in the south of Sweden. The company was established in 1986 by Börge Lindau, who, after many years as a partner in the highly successful Lindau & Lindekrantz design team returned to his hometown to create a company run entirely along his own lines. The basic idea was a single, simple design concept; rings of birch veneer would provide the basis for a rich and varied collection of stools, chairs and tables.

We make furniture using carefully chosen techniques and materials. Finnish birch, vegetable-tanned leather and stainless steel have provided the cornerstones of our collection ever since we started. As Blå Station has grown, new ideas, designs and designers have been added.

We want to influence environments, provide an alternative, offer a choice.

This catalogue contains pictures of our range of furniture. While the product shots show various standard finishes, the project shots may show certain customised finishes.

The steel is either in a stainless electro-polished finish, black electro-dipped lacquer or powder-lacquered. Our outdoor furniture is manufactured in galvanised steel.

The wood we use is birch veneer from Finland, blond as nature intended or stained with a matt lacquer surface finish. The solid birch and alder come from Sweden. New for this catalogue is the possibility to get European solid oak and oak veneer on some specified items. Please see the product specifications in the pricelist.

The leather is vegetable tanned. Natural or black are the basic colours of our standard combinations, but other shades are also available.

You will find printed colour charts at the back of this catalogue.

Charts 1-4 for lacquered steel.

Charts 7 for wood stains.

Charts 5-6 for leather come separately.

There is a list of fabrics in the pricelist.

We will be happy to offer non-standard finishes for your furnishing projects. Please contact us for information.

Many of our furniture are available on Auto-CAD and Archi-CAD format.

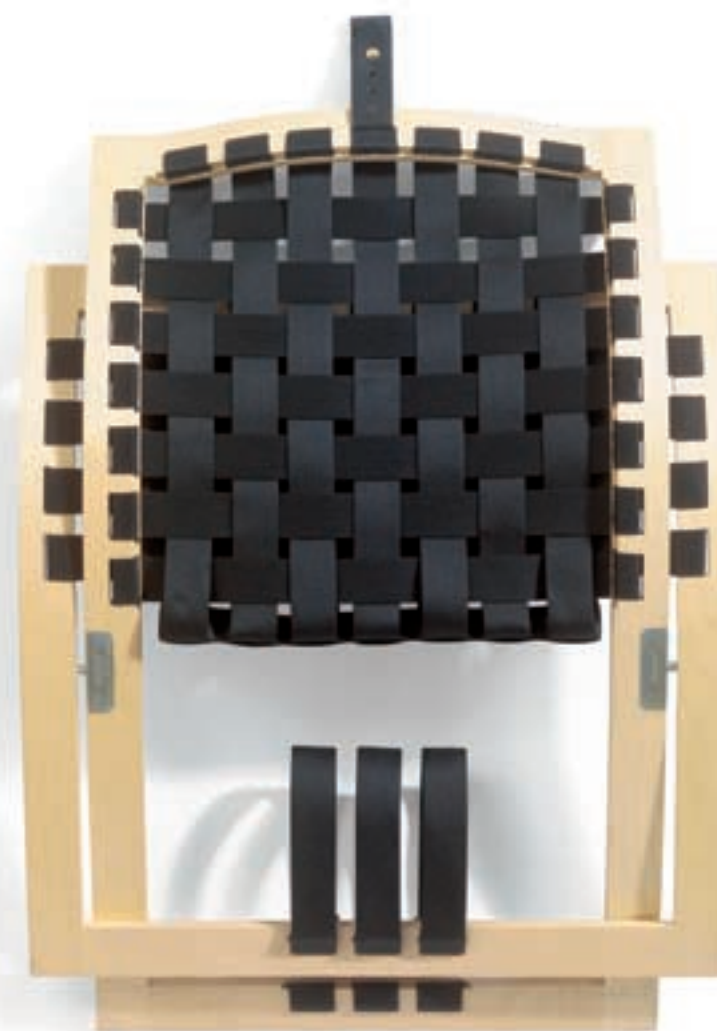


Spring 2002

Like some stories, there are products that won't start at the beginning and won't stop at the end. They just linger in the mind, sometimes for as long as 40 years. This folding chair, was designed by Börge in 1959, as one of his first student-works. He made it as a tribute (and objection) to Ludwig Mies Van Der Rohe's "Barcelona collection". It was produced during the 70's and then put away again. But it wouldn't leave Börge alone. It lingered in his mind and in 1999 it was one of the last drafts he finished. As for its creator, he lingers with us!



ludwig B60 at Kristianstad Konsthall, Sweden



Foldable easy-chair. Frame in layer-glued birch. Saddle-girth. Possible to adjust in three seat height positions.

Seat height	370
Overall height	770
Width	760
Depth	745
Seat depth	470
Folded	1000x760x160
Weight kg	7,0



hashi O7O at Kristianstad Konsthall, Sweden

hashi O7O

Design: Mitsue Watanabe & Yuko Mukai
2000

Hashi means bridge in Japanese, and for us it became a bridge between now and tomorrow, between different generations and cultures. A bridge between new designers and our primary vision. You see, we love circles. The straw that makes a perfect circle in the sand was one of the main inspirations when we founded the company. Since then we've been tightly associated with round rings in compression moulded birch. Needless to say, we didn't just see a bridge when we first laid eyes on Hashi, we saw a small part of a gigantic circle.



Bench. Frame in layer-glued birch.
Saddle-girth. Stackable.

Seat height	450
Length	2950
Width	640
Weight kg	23,7



B2

Legs in stainless, black or silver lacquered steel. Seat rim in layer-glued birch. Seat centre in birch veneer or leather.

Seat height	470	650	820
Width	380	380	380
Seat Ø	380	380	380
Weight kg	4.0	6.3	7.1



pall B2

Design: Börge Lindau
1986

gloria B3

Design: Börge Lindau
1986



B3

Legs in stainless, black or silver lacquered steel. Back & seat rim in layer-glued birch. Seat centre in leather.

Seat height	470	650	820
Overall height	680	860	1030
Width	480	480	480
Depth	470	470	470
Seat Ø	380	380	380
Weight kg	4.0	6.0	6.5





B4-47, bit L7-72.70 & gate 2 GS at Ålesund University, Norway

B4

Design: Børge Lindau
1986



Legs in stainless, black or silver lacquered steel. Back & seat rim in layerglued birch. Seat centre in birch veneer or leather.

Seat height	470	650	820
Overall height	720	820	990
Width	425	425	425
Depth	430	430	430
Seat Ø	380	380	380
Weight kg	4,8	7,1	7,9



B4-82, carmen B6-47, L1-72.68 at Japanese Airlines Headoffice, Japan

carmen B6

Design: Börge Lindau
1986



Legs in stainless, black or silver lacquered steel. Back & seat rim in layer-glued birch. Seat centre in birch veneer or leather.

Seat height	470	650	820
Overall height	720	910	1080
Width	520	520	520
Depth	520	520	520
Seat Ø	380	380	380
Weight kg	5.7	8,0	8.8



pop B7-47, L7-72.70 at Xercise, Sweden

pop B7

Design: Börge Lindau
1986



Legs in stainless, black or silver lacquered steel. Seat rim in layer-glued birch.
Seat centre in birch veneer or leather.
Back in lacquered steel or leather.

Seat height	470	650	820
Overall height	830	1010	1180
Width	380	380	380
Depth	440	440	440
Seat Ø	380	380	380
Weight kg	5.0	7.0	8.1



juli 07-47 & september L9 outside Blå Station, around midsummer.

juli 07

Design: Börge Lindau
1988

september L9

Design: Börge Lindau
1988



Chair & table suitable for either exterior or interior use. Frame in galvanised steel. Back, seat & table top in lacquered steel.

	07	07	L9
Seat height	470	820	
Overall height	840	1190	
Width	400	400	
Depth	465	465	
Seat Ø	400	400	
Weight kg	5.1	6,2	
Table height			720
Table top Ø			680



juli O7-47 & L1-72.58 at Augarten Café, Austria



juli O7-82 at Augarten Café, Austria



gutang O24-82 & bargutang O25 at Espresso House Kajplats O1, Sweden

gutang O24

Design: Johan Lindau
1994

bargutang O25

Design: Johan Lindau
1994



Chair. Frame of solid birch or oak. Seat & back in stained birch. Seat can be upholstered. Available in other types of wood & stain for project.

	O24	O24	O25
Seat height	460	820	820
Overall height	860	1220	
Width	330	330	325
Depth	425	425	295



gutang O24 & special table orang at Ping-Pong Kitchen, Sweden



bargutang O25 & special bar table at Ping-Pong Kitchen, Sweden

MÅND - FRED 11:30 - 15:00	
65:-	HOT POT 65:-
85:-	KYCKLING
	NOODLES 70:-
	CHILI & VITLÖKS MARINERAT LAMM

bimbo 060

Design: Peter Brandt
1994

söndag 062

Design: Annette Petersson & Lotta Josefsson
1996



Stool of natural or stained compression moulded birch. Also available with oak veneer on top layer. Stackable.

Seat height	350	440
Seat	388x220	388x220
Width	426	426
Depth	310	310
Weight kg	2,2	2,3



Bench of natural or stained compression moulded birch. Stay of lacquered steel. Upholstered seat in leather or fabric on request.

Seat height	450
Overall height	485
Length	1100
Width	370
Weight kg	10.5





be plus B+ at Hamar Dømen, Norway

be plus B+

Design: Børge Lindau
1987



Folding chair. Frame in lacquered steel.
Back & seat rim in layer-glued birch.
Seat centre in birch veneer.

Seat height	460
Overall height	710
Width	480
Depth	420
Seat Ø	380
Folded	480x815x30
Weight kg	3.8



sparta B15 at St:ra Maria Kyrka, Åhus, Sweden

sparta B15

Design: Börge Lindau
1993



Folding chair with reversible seat. Frame in lacquered or galvanised steel. Back & seat rim in layer-glued birch. Back & seat insert in natural or stained birch veneer & natural oak veneer.

Seat height	460
Overall height	790
Width	480
Depth	490
Seat width	380
Folded	480x910x27
Weight kg	4,1

common one B4O

Design: Börge Lindau
1992



Legs & seat rim of layer-glued birch. Back & seat in natural or stained birch veneer. Also available with back and seat in oak veneer. Built in linking device of lacquered steel. Stackable and linkable.

Seat height	450
Overall height	850
Width	500
Depth	540
Seat Ø	430
Weight kg	4,1



common one B40, bit L7-72 at Elmia, Jönköping, Sweden



common one B40, bit L7-72 at Elmia, Jönköping, Sweden



common one B4O at Malmö University, Sweden



common one B4O & bit L7 special at Malmö University, Sweden

common too B41

Design: Börge Lindau
1998



common too B41, bit L7-72 at Café Pontino, Malmö, Sweden



Legs in lacquered steel. Seat rim of
layer-glued birch. Back & seat in natural
or stained birch veneer.
Linking device available on request.

Seat height	450
Overall height	870
Width	500
Depth	540
Seat Ø	430
Weight kg	4,2



jazz B8J special at Malmö University, Sweden

jazz B8J

Design: Börge Lindau
1986



Swivel base, with or without armrests, with a stainless steel crown on a lacquered base. Seat rim in layer-glued birch. Seat centre in birch veneer, leather or upholstered. Back in birch veneer or leather. Armrests can be leather wrapped.

	B8J
Seat height	445
Overall height	925
Width	480
Depth	620
Seat Ø	480



hövding B8L at Elmia Fairground, Jönköping, Sweden

hövding B8L

Design: Börge Lindau
1986

medium B8M

Design: Börge Lindau
1986



Swivel base, with or without armrests, with a stainless steel crown on a lacquered base. Seat rim in layer-glued birch. Seat centre in birch veneer, leather or upholstered. Back in birch veneer or leather. Armrests can be leather wrapped.

	B8M	B8L	B8LA
Seat height	445	445	445
Overall height	925	1195	1195
Width	510	535	535
Depth	620	675	675
Seat Ø	480	480	480



medium B8M, bit L7-60.90, musikal A12 at The Poul Due Jensen Academy, Grundfos, Denmark



medium B8M, L1-72.68 at My Travel, Copenhagen, Denmark



medium B8M, sitting bull B8MA at Malmö City Library, Sweden



medium B8M, sitting bull B8MA at Malmö City Library, Sweden



Swivel base of stainless steel. Upholstered seat/back in polyurethane foam covered with fabric.

Seat height	465
Overall height	750
Width	700
Depth	650
Seat width	350
Top width	250
Weight kg	23,0



mim 12, mim 24, simsalabim L21, L1-07.58 at Åmund, Åhus, Sweden

mim 12

Design: Johan Lindau
2000

mim 24

Design: Börge Lindau
1999



Frame in lacquered steel. Seat rim & backrest in layer-glued birch. Upholstered seat in leather or fabric.

	M12	M24
Seat height	820	460
Overall height	820	720
Width	485	520
Depth	485	470
Seat Ø	380	430
Weight kg	6,0	6,5

mim 34

Design: Börge Lindau
1999

mim 33

Design: Börge Lindau
1999



Frame in lacquered steel. Seat rim & backrest in layer-glued birch. Upholstered seat/back in leather or fabric.

	M34
Seat height	450
Overall height	730
Width	590
Depth	580
Seat Ø	480
Weight kg	9,1



Frame in lacquered steel. Seat rim & backrest in layer-glued birch. Upholstered seat/back in leather or fabric. Linkable tables height 750, diameter 360 in lacquered steel & birch veneer.

	M33
Seat height	450
Overall height	710
Width	630
Depth	570
Seat Ø	480
Weight kg	6,9





mim 33 linked at Haderslev Library, Denmark



mim 41

Design: Börge Lindau
1999

mim 42

Design: Börge Lindau
1999



Frame in lacquered steel. Seat rim & backrest in layer-glued birch. Upholstered seat/back in leather or fabric. Polyether foam upholstery.

	M41	M42
Seat height	450	450
Overall height	790	790
Width	680	1480
Seat depth	550	550
Total depth	715	715
Weight	14,3	23,9



Frame in lacquered steel. As a bench; with seat in layer glued birch, upholstered in leather or fabric. as a table; in layer-glued birch with a surface of birch veneer or laminate. Foldable.

	bench	table
Seat height	455	
Table height		410
Diameter	1155	1155
Weight kg	11.5	10,3

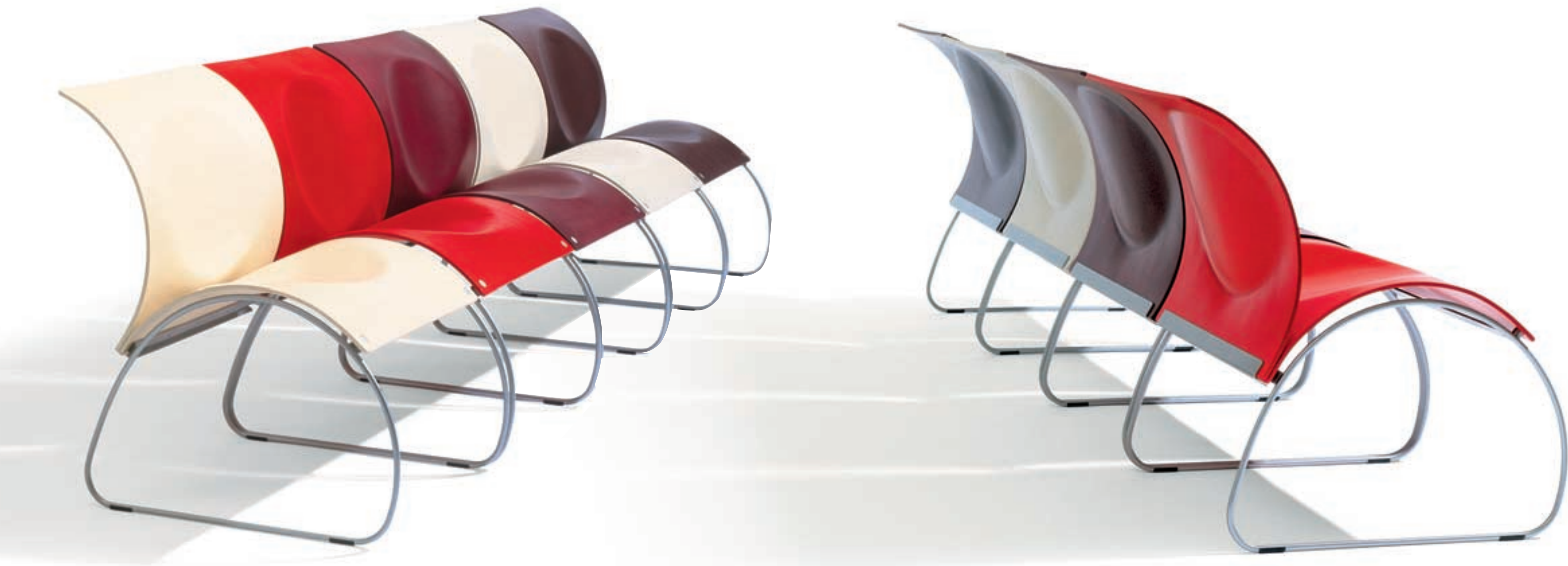


Frame in lacquered steel. As a bench; with seat in layer-glued birch, upholstered in leather or fabric. As a table; in layer-glued birch with a surface of birch veneer or laminate. Foldable.

	bench	table
Seat height	455	
Table height		410
Width	1330	1325
Depth	550	550
Weight kg	11.5	10,3

dancer B7O

Design: Dan Sunaga
2001



Frame in lacquered steel. Seat and backrest in compression moulded birch. Seat and backrest can be upholstered in leather or fabric.

Seat height	450
Overall height	790
Width	660
Depth	740
Weight kg	10,3

hannah S80

Design: Börge Lindau
1993

johannah S82

Design: Börge Lindau
1995



Seat of wood. Upholstery in polyether foam covered with leather or fabric.
Back of perforated birch veneer. Feet of lacquered steel. Linkable tables; height 580
Ø 360 in lacquered steel and birch veneer.
Armrests in lacquered steel, can be leather wrapped.

	S80	S82
Seat height	450	450
Overall height	880	880
Seat width	470	1200
Total width	655	1400
Depth	660	660
Seat depth	500	500
Fabric:		
Width 140cm	130cm	240cm





hannah S80, L1-59.48 at The Poul Due Jensen Academy, Grundfos, Denmark



hannah S80, L1-59.48 at The Poul Due Jensen Academy, Grundfos, Denmark





Witteveen Projectinrichting, Ouderkerk a/d Amstel
Tel: 020 - 4965030, fax: 020 - 496 3052, info@witteveen.nl
www.project-inrichting.nl + ergo-burostoel.nl + ergonomics.nl

Upholstered sofa/bench of polyurethane foam covered with leather or fabric. Lacquered steel feet. The system provides possibilities of no, one or two backrests. The backrests can also be placed in a tête à tête position.

	bench	1-2 backrests	tête à tête
Seat height	410	410	410
Overall height	410	750	750
Total width	1980	1980	1980
Depth	480	690	930
Seat depth	450	500	500



L connection S6

Design: Fredrik Matsson
2002



Individual easychairs that can be linked as a sofa system. Legs in lacquered steel. Seat and back in wood. Upholstery in polyurethane foam covered with leather or fabric. Linking devices, linking tables and armrests can be added.

Seat height	410
Overall height	710
Width	500
Depth	750
Seat depth	490
Weight kg	7,0



qvarto S10

Design: Börge Lindau
1999, Lindau & Lindekrantz 1965

qvarto table L10

Design: Börge Lindau
1999



Sofa system. Each piece can be used separately or in combination. Underframe of lacquered steel. Seat of wood. Polyether foam upholstery covered with leather or fabric. Table in cross-veneer with birch veneer surface.



	corner	middle	stool	table1	table2
Seat height	400	400	400		
Overall height	800	800		400	550
Seat width	770	660			
Total width	770	660	660	660	660
Depth	770	770	660	660	660
Seat depth	570	570			
Fabric:					
Width 140cm	255cm	200cm	140cm		



qvarto S10 at Chalmers University, Göteborg, Sweden



qvarto S10 at Chalmers University, Göteborg, Sweden



qvarto S10, qvarto L10, L1-59.58 at Blå Station Showroom, Stora Nygatan 22, Stockholm



Bench system for public areas.

The benches are available in 3 straight (GS) and 2 curved (GR) basic units which can be linked and angled to form curves or straight rows depending on the area. The benches can be fitted with backrests, and/or seats as required.

The c/c measurement between the seats is 650 mm: this spacing can be varied to provide more or fewer seats as desired.

General measurements:

Seat height (bench)	420
Seat height (incl.seat)	455
Depth bench	460
Total depth incl.backrest	585
Seat Ø	390
CC seats	650

Gate straight, GS

GS 20, 2 seat lengths	1300
GS 30, 3 seat lengths	1950
GS 40, 4 seat lengths	2600

Gate round, GR

Radius 1500 mm from centre to outline.
GR 20, 2 seat lengths 1/6 circle
GR 10, 1,5 seat lengths 1/8 circle
Gate GR are add-on units, if GR is used as a free standing bench you need at least two pcs shaped in a s-curve.

Bench of solid stave-glued birch.
Upholstered seat covered in leather or fabric. Upholstery in rich foam fire retardant polyether.
Backrest of compression-moulded birch.
Underframe Gate 2:
Galvanised steel.

Accessories:

Backrests:
Round, D20
Straight, D21
Straight upholstered, D21

Gate seats:
Round upholstered, D25
Straight upholstered, D26

Gate armrests:
Upon request for projects.

Bench, backrests and seats can be offered in other materials and designs on request.

Order our complete gate catalogue & cd.





gate 2 GR at Santo-cho Community Plaza, Japan



gate 2 GR at Santo-cho Community Plaza, Japan



gate 2 GR, gate 2 GS at Stockholm Skavsta Airport



gate 2 GR, bit L7-O7 at Stockholm Skavsta Airport



L1-O6. 48 at Poul Due Jensen Academy, Grundfos, Denmark



Pillar & footplate in lacquered steel. Underframe in stainless steel. Table rim in layer-glued birch. Table centre in glass. Other finishes available on request.

Table heights	590	710	890	1060
Table top Ø	480	580	680	
footplate Ø	450			

one bit & no bit L5

Design: Börge Lindau
1992



L7

Table frame in lacquered steel. Table top of solid stave-glued birch. Other finishes available on request.

Table heights	480	600	720	900	1070
Foot plate Ø	450	490	(600)		
Table Ø	550	700	900		
Table square	700x700	700x1400			

L6

Table frame only. Table top made to customer specification on request. Four star base possible on request

Table frame heights	460	580	700	880	1050
Foot plate Ø	450	490	(600)		

L4

Table legs only, 4-pack. Leg Ø 70, Foot plate Ø 90
Table top made to customer specification on request.

Table leg height	700
------------------	-----



L5

Table frame in lacquered steel. Table top of solid stave-glued birch. Other finishes available on request. Linking device of lacquered steel is available.

Table height	720	
Foot plate Ø	450	490
One bit Ø	700	850
No bit Ø	700	850



simsalabim L21

Design: Börge Lindau
1993

rulle L11, pelar rulle L12

Design: Börge Lindau
1993

orang L25

Design: Johan Lindau
1994



L11
Base in lacquered cast iron. Pedestal in layer-glued birch. Table top in crossveneer with a surface of birchveneer.

Table heights	600	720	900	1070
Table top Ø	700	900	1200	1500
Base Ø	420	570		

L12
Base only. Tabletop made to customer specification on request.

Table base heights	580	700	880	1050
Pedestal Ø	200			
Base Ø	420	570		

L25
Table legs only, 4-pack, insolid birch. Available in other types of wood & stain for project.

Table leg height	700
------------------	-----



L21
Foldable table in solid birch or alder. Lacquered, oiled or natural finish. Brass hinges.

Table height	715	715
Table height, folded	735	735
Lenght	1500	2044
Width	750	750
Width folded	375	375





musikal A12, frame of solid alder, birch veneer shelves
design: Börge Lindau 1993



maximal A6, frame of solid alder, birch veneer shelves
design: Börge Lindau 1993

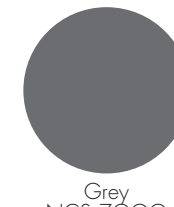


rolling stones, glasses with round bases.
design: Börge Lindau 1972

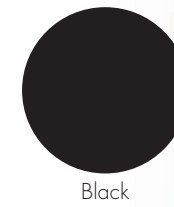
1 standard steel colours



Silver

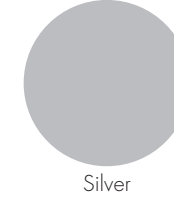


Grey
NCS 7000

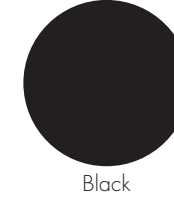


Black

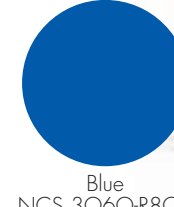
3 B7 pop backrest colours



Silver



Black



Blue
NCS 3060-R80B

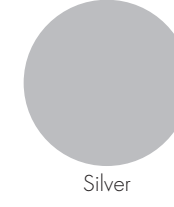


Red
NCS 2080-Y80R

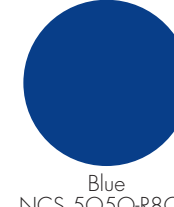


Yellow
NCS 0080-Y10R

4 outsiders 07 & 09 colours



Silver

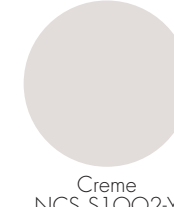


Blue
NCS 5050-R80B



Wine red
NCS 4060-R10B

7 standard wood stain lacquers



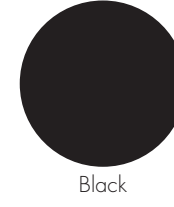
Creme
NCS S1002-Y



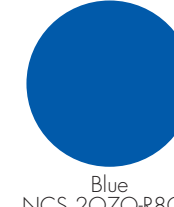
Light Grey
NCS 2502-Y



Grey
NCS 4500



Black



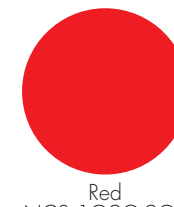
Blue
NCS 2070-R80B



Yellow
NCS 1070-Y20R



Orange
NCS S1080-Y60R



Red
NCS 1090-90R



Wine red
NCS S5040-R10B

Any wood stain or lacquer is possible for projects.
Colour charts 5-6, for leather, comes separately.
Steel and wood stain samples will be sent on request.
You will find a list of fabrics in the pricelist.

Witteveen Projectinrichting, Ouderkerk a/d Amstel
Tel: 020 - 4965030, fax: 020 - 496 3052, info@witteveen.nl
www.project-inrichting.nl + ergo-burostoel.nl + ergonomics.nl

Architectural & Interior Design Practices responsible for interiors shown within this catalogue: Malmö Högskola- Peter Torudd Arkitekter AB. Chalmers Kårhus- Wingårdh Arkitektkontor AB. Elmia- Vardag Arkitekter/Arkitektkontor Creacon AB. Xercise- Arkitekt Ulf Josephson AB. Café Pontino- Lennart Jonsson, KC inredningar AB. Ping-Pong Kitchen- Vardag Arkitekter. St:a Maria Kyrka- Arkitektgården Güntram Schott. Malmö Stadsbibliotek- IA-gruppen- Malmö & Henning Larsen- Danmark. Stockholm Skavsta Airport- Gate Interiors- Johan Lindau. Japanese Airlines Headoffice- BeZone. Santocho Community Plaza- Yutaka/COM architect office, Bezone. Hamar Domen- Lund & Slaatto Arkitekter. Ålesund Höyskole- Inrednings Arkitekter Ingvild Holmøy & Milla Krogstad. My Travel- Tegnestuen Blåtårn. Poul Due Jensen Academy, Grundfos- C.F. Möllers Tegnestue. Haderslev Bibliotek- BC Inventar. Augarten Café- Arkitekt Ratswohl

Photo: Erik Karlsson / Jönssons Bilder. All photos in this catalogue except: Åke E:son Lindman: Skavsta Airport, Malmö Stadsbibliotek, Blå Station's Showroom, Fredrik Matsson. Jan Haug: Hamardomen. Jaro Hollan: Ålesund University. Magnus Cimmerbeck: Chalmers University, Annette Petersson & Lotta Josefsson. Pro Photo, Poul Madsen: Haderslev Library. BeZone: Santocho Community Plaza. Proform: Augarten Café.

Production: Formera. Ewe-Repro, Helsingborg. NP-Tryck, Helsingborg.