Statligt Ramavtal - Möbler och inredning

Delområde - Möten och paus



Steelcase

Produktlista nr 1



25% Rabatt skall dras av angivna priser

AB Evert Lindelöf Inredningsservice

556071-3462

Avtalsnummer 23.3-5834-2022-012

AR EVEN Lindelof.

Steelcase

CONFERENCE CHAIR PRICELIST



2023

Prices in SEK ex VAT

FABRICS AND COLORS

Seating Finishes

Class		1			2		4	5	6		8
Fabrics	Era	Lucia	Impress	Atlantic	Step	Step Melange	Gaja C2C	Fame	Remix by Kvadrat	Silk	Alterna
Material	100% Polyester	100% recycled Polyes- ter	100% Polyester	100% Polyester	100% Polyester Trevira CS	100% Polyester Trevira CS	100% Wool	95 % Wool 5% Poly- amide	90% wool 10% nylon	67% Virgin Wool 22% Flax 11% Silk	71% Polyurethane 20% Polyester 9% Cotton
Weight g/m2	320	270	400	350	338	336	530	450	300	495	600
Abrasion Martindale: supplier's data	100 000 cycles	50 000 cycles	50 000 cycles	110 000 cycles	100 000 cycles	100 000 cycles	50 000 cycles	200 000 cycles	100 000 cycles	50 000 cycles	50 000 cycles
Abrasion Martindale: FCBA data (EN 14465) *	100 000 cycles	50 000 cycles	50 000 cycles	110 000 cycles	50 000 cycles	50 000 cycles	50 000 cycles	120 000 cycles	100 000 cycles	50 000 cycles	50 000 cycles
Fire resistance:	EN 1021 1+2	EN 1021 1+2	EN 1021 1+2	EN 1021 1	EN 1021 1+2	EN 1021 1+2	EN 1021 1+2	EN 1021 1+2	EN 1021 1+2	EN 1021 1+2	EN 1021 1+2
Weave type	warp and weft	crepe	warp and weft	Knitted	warp and weft	warp and weft	crepe	warp and weft	warp and weft	warp and weft	warp and weft
Style	18 mix colours	18 plain colours	10 colours	25 plain colours	15 plain colours	12 mix colours	23 plain colours	16 plain colours	13 mixed colors	10 colours	17 plain colours
Environmental certificates *	Oekotex	EU Flower	Oekotex	Oekotex EU Flower	Oekotex EU Flower	Oekotex EU Ecolabel	Oekotex	Oekotex EU Flower	EU Flower		Oekotex

Product Specific

opcomo						
Chair	Leap / Think / i2i	Reply	Cobi	QiVi	Steelcase Series 1	Please Air
Fabrics	3D Knit	Air	Connect 3D	Net	3D Micro Knit	Grid
Material	100% Polyester	66% Polyester 34% Polyamide	100% Polyester	100% Polyamide	100% Polyester	83% Polyester 17% Polyamide
Weight g/m2	340	350	300	65 g/m2 / poes	396	390
Abrasion Martindale:	35 000	80 000	70 000	50 000	100 000	40 000
Abrasion Martindale: FCBA data (EN 14465) *	50 000 cycles	80 000 cycles	70 000 cycles	100 000 cycles	100 000 cycles	50 000 cycles
Fire resistance:	EN 1021 1+2	EN 1021 1	EN 1021 1+2	EN 1021 1	EN 1021 1+2	EN 1021 1
Weave type	3D	network	3D	knitted	3D	
Style	20 plain colours	18 plain colours	15 plain colours	16 plain colours	11 plain colours	6 colours
Environmental certificates *					Oekotex	

FABRICS AND COLORS

1			2	4 5 6			8
Lucia	Impress	Atlantic	Step	Gaja	Fame	Remix	Softex
100% Recycled Polyester	100% Polyester	100% Polyester	100% Trevira CS	100% Wool	5% Polyamide, 95% Wool	10% Nylon, 90% Wool	16% Cotton, 21% Polyester, 63% Polyurethane
Colors:	Colors:	Colors:	Colors:	Colors:	Colors:	Colors:	Colors:
DB10 Blue DB13	01 Raven 02 Storm	AT01 Rouge AT02 Grey	ST101 Moon Dust	2001 Crimson	8004 Black 8005	RE01 Rust RE02	4601 Red 4602
Turtledove	Grey	AT04 Black		2007	Moleskin	Pumpkin	Bordeaux
DB14 Ink	03 Pewter	AT06 Blue	ST102	Petrol	8006 Grey	RE03 Pebble	4604 Blue
DB18 Orange	04 Ruby 05 Apricot	AT08 Royal Blue	Battleship Grey	2010 Deep Blue	8009 Turquoise	RE04 Dark Chocolate	4605 Beige 4606 Grey
DB22 Sand	08	AT10 Pepper	ST103	2011 Black	8012 Red	RE05 Beige	4608 Black
DB27 Pearl	Cornflower	AT14	Koala Grey	2015	8013 Scarlet	RE06 Linen	4613
Grey	09 Azure	Coconut	ST104 Black	Pepper	8014 Orange	Beige	Orange
DB40 Black DB42 Sea	10 Lawn	AT15 Scarlet AT16 Blue	ST105 Garbanzo	2017 Night Blue	8016 Anthracite	RE08 Concrete Grey	4614 Sun 4615 Apple
Blue		Jay	ST106 Soil	2021 lnk	17 Mocca	'	Green
DB44		AT17 Nickel	ST107	2023 Apple	18 Lemon	RE09 Sky Blue	
Yellow		AT18 Root	Ocher	Green	19 Saffron	RE10 Blue	4616 Ink
DB45		Beer	ST108 Pop	2027 Pearl	20 Cloud	Jean	4617 Light
Poppy		AT19	Orange	Grey	21 Blue	RE11 Ivy	Grey
DB46 Bordeaux		Tangeringe Orange	ST109 Dormant Red	2040 Greige 2042	22 Night Blue	Green RE12	4618 Pepper
DB48 Apple		AT20 Malt		Umber	23 Avocado	Primavera	
Green		Beige	ST110	2044	24 Oregano	Yellow	
DB49		AT21 Wasabi	Twilight Blue	Camellia Red		RE13 Night Blue	
Brown DB51 Dark		Apple Green	ST111 Pulsar	2045 Daffodil			
Blue DB53 Grey		AT22 Canary	ST112 Orchid Blue	2047 Snow Pea			
		AT23 Concord Purple	ST113 Aqua	2048 Olive 2049 Light			
		AT24	Blue	Blue			
		Graphite Pepper	ST114 Rainforest	2050 Maroon			
		AT25 Aubergine	ST115 Scallion Green	2051 Black Raspberry			
		AT26 Peacock		2052 Spruce			
		AT27 Jungle AT28 Merlot		2053 Chili Pepper			
		AT29 Honey AT30 Lagoon					
		AT31 Saffron					



TECHNICAL DESCRIPTION, COBI

cobi - Collaborative chair

Mechanism

Type of mechanism

- Synchronised mechanism with a maximum tilt range of 11°, combined with automatic adjustment of the tilt tension according to the user's weight.
- A vulcanized rubber spring on a swivel pin reacts according to the user's weight. One end is attached to the seat, the other to the back, so as to ensure that the tilt tension adapts to the centre of gravity on the seat.

Components of the mechanism

- · A support in die-cast aluminium
- · A vulcanized rubber spring on a swivel pin
- Upper support in 3mm thick steel based on two lateral bearings
- · Assembled with screws
- · Mechanism covered with a cover in injected PA

Controls

Seat height

Can be adjusted using a PA handle

 Adjustment range of 125mm (250mm for the draughtsman chair) using a pneumatic cylinder, 6/28mm

Front edge of the seat

Adjusts automatically according to the user's movements

Dynamic tilt

Automatic adjustment of the tilt tension

Armrests (optional) see backrest

Structure

Available in black or white.

Coordination of colours:

- a black structure means that the flexing top edge, amrest pads and castors are in black
- a white structure means that the flexing top edge, armrest pads and castors are in grey
- Maximum permissible weight: 110kg (according to norm EN 16139:2013)

Base

- 5-star white injection moulded aluminium base, 5-star black, plastic injection moulded base, both bases powder coated with epoxy resin paint
- 5 double castors in black or grey injection moulded PA, Ø65mm
- · Castor steel pins (hard or soft), dipped to the base

Footrest (only available on draughtsman chair)

- · footrest adjustable in height, setting range: 65mm
- flat oval tube HLE 28 x 16mm (1mm thick)

- painting finishes in Platinum epoxy powder (for chairs with a white shell) or painted in Black epoxy powder (for chairs with a black shell)
- with a connecting crossbar structure made of moulded aluminium 4 x 6mm painted in epoxy powder
- Footrest is screwed onto a guidance socket in PA6 30% Glass fibre. In order to adjust it, you have to unscrew the footrest, pull it up or down and screw it again.

Backrest

2 types of covers

Without armrests

- Frame in injection moulded plastic (black or white)
- Connected to the adjustment mechanism by 2 runners and fixed with screws

With armrests

- Same as without armrests
- · Armrest integrated into the backrest structure
- With 2 soft-to-touch armrest pads

Seat

- · Shell in injection moulded PP
- Equipped with a leaf spring in fibreglass mounted onto a plastic bearing

Upholstery

Seat

Upholstery only available from the Atlantic and Buzz2 range

- High-resilience moulded foam, 25 40mm thick with around 50kg/m³ density wrapped in fabric with a drawstring
- Removable upholstery screwed to the seat cover then onto the mechanism

Backrest

2 versions: without armrests, with armrests (armrests are an integral part of the backrest)

- Frame in moulded PA with 33% fibreglass reinforcement, powder coated in epoxy resin paint
- Back shell in moulded PP, powder coated with epoxy resin paint, with a flexing edge in PP moulded around its upper section
- Shell only available covered in a "3D Connect" mesh. The 8 colours can be coordinated with the Atlantic upholstery available for the seat, thereby ensuring close colour coordination.

The product brochure and assembly instructions can be found at Steelcase Village.



MODELS, COBI

		IVIODE	.5, 6001
Model	Description	Grade Fabric	Price SEK
	Cobi Chair Black Five star base on castors, hard braked	Grade 2	9 327 kr
	Cobi Chair White Five star base on castors, hard braked	Grade 2	10 799 kr
	Cobi Chair Draughtsman, Black High version Five star base on castors, hard braked	Grade 2	12 409 kr
	Cobi Chair Draughtsman, White High version Five star base on castors, hard braked	Grade 2	13 800 kr

OPTIONS, COBI

Model Description Price SEK

Arms 1 472 kr

Fixed plain arms
Black version- black armrests

White version- grey armrests





TECHNICAL DESCRIPTION, QIVI

QiVi - Collaborative chair

Standard definition

4-leg and sled base chairs

- · 4-leg version with armrests, stackable
- · 4-leg version with armrests, with castors, stackable
- · Stackable and non-stackable sled base, with amrests
- Plain backrest or "net" version
- · Swivelling backrest and fixed or sliding seat

Conference chair

- · 4 or 5-star aluminium base
- Castors or glides
- · Plain backrest or "net" version
- · With armrests
- · Swivelling backrest and sliding seat

Mechanism

Type of mechanism (conference chair only)

- · Injected aluminium upright painted
- Height adjustment lever in drawn steel Ø8mm.
- · Injected and black through-dyed adjustment handle
- Column Ø50mm with self-supporting gas strut Ø28mm.

Adjustment range 126mm

Module Ø50mm return version

Controls (automatic adjustments)

Common components

Seat

- Sliding seat connected to the plate by two pairs of glides. Upper glide in PA66. Lower glide in POM. Range: 25mm.
- Fixed seat connected to the plate by two glides in PA66.
- Seat return system (Silentbloc containing the locking finger of the seat) sunk into a frame dipped to the steel plate.
- Seat clipped to the steel plate containing the seat's locking finger.

Swivelling mechanism common to the two backrest versions.

- PA bearings housed in the frame or the shell.
- Fluted pivots in moulded steel mounted into the bearings
- Swivel rings in steel (to prevent friction between the springs and the swivel pins)
- · Inserts in injected aluminium
- · Bars in mounted spring steel crimped into the inserts.
- · Caps on springs in PA
- End-stops in sintered steel flushed into the backrest (specific to the plain backrest).
- · Pre-stressing blocks in steel
- Inserts screwed into the frame or shell.

- Fluted connectors in injected aluminium fitted into the pin groves. There are 2 different versions according to the type of framework.
- Connector finishes: epoxy paint or polished aluminium
- · Connectors screwed onto the pins with M5 screws
- Pivoting backrest 15°

Armrests: 4-leg and sled base chairs

- Tubes in cold-bent steel, Ø22 mm.
- Armrest pads in injected ABS, through-dyed and covered in soft paint
- Two centring blocks prevent the armrest pads from swivelling.

Armrests: conference chair

- Backrest arms and armrests in injected aluminium fixed to the plate with 4 screws M8. Epoxy paint or polished aluminium finish.
- Armrest pads in injected ABS and covered in soft paint.
- · Mounted to the armrests with two steel clips.

Structure

Base: 4-leg and sled base chairs

- 4-Leg frame in steel tubes 2 22mm cold-bent, 2.5mm thick and 1.5mm for rear legs.
- Cross bars flared at the ends TIG welded onto the framework.
- · Upright in 2.5mm folded and welded sheet steel.
- MAG welded plate and framework.
- Epoxy paint finish or chrome-plated version.
- 2 finishes for glides: PA for carpets or felt for parquets and hard floors.

Glides for 4 legs, fitted into the tube.

Glides for sled base in PA, screwed onto the tube

- Glides 4 leg version with castors Ø50mm
 The castors are set into the tube using a PA sleeve fitted into the tube.
- The backrests are mounted with the connectors being fitted into the framework tube and secured by screws.

Base: conference chair

- 4 or 5-star base in injected aluminium with epoxy paint or polished aluminium finish
- 4-star base with 4 glides clipped into the base
- 5-star base with 5 castors in black injection moulded PP, Ø65mm in hard or soft version.
- . Steel castor pin, clipped to the base

TECHNICAL DESCRIPTION, QIVI

Backrest

Swivelling backrest plain version.

 Shell and ring in injected and through-dyed (black, white and platinum) PP 20% glass beads, 4mm thick.
 The ring is attached to the shell by clips

Swivelling backrest 'net' version.

- Frame in PA with 15% glassfiber reinforcement, injected and through-dyed (black, white and platinum)
- The mesh net is in through-dyed PA thread
- The net is sewn to a PP profile 10mm wide and 2mm thick.
- The complex net and profile is stretched into the peripheral groove of the frame.
- Two covers in PA with 15% glassfiber reinforcement are clipped into the frame on the aluminium insert.

Seat

- Shell in injected and through-dyed PP 4mm thick,
- Inner shell injected in PP 2mm thick, clipped onto the outer shell.
- Moulded polyether foam, 40mm thick, density of 76 kg/m³ and covered with upholstery
- Seat cover for all versions except conference chair: seat cover in injected and through-dyed PP, clipped to the upright with two metal clips

Accessories for 4-leg and sled base

Writing tablet (optional)

In compact black laminate, 8mm thick, rotates on the steel support and PA rings.

- Fixed to the vertical tube of the armrest by two injected aluminium shells painted in black epoxy. Fixed with screws.
- Only available on chairs with armrests and always mounted on the right armrest (single tablet for right and left-handed users)
- Folds away and complies with requirements for use in public areas
 Plate and all connection elements finished in black
 - epoxy paint
- Stackable sled version can be stacked with the tablet in the vertical position.

The product brochure and assembly instructions can be found at Steelcase Village.

MODELS, QIVI

			LLJ, QIVI
Model	Description	Grade Fabric	Price SEK
	Qivi 4 legs, non stackable	Grade 1	7 303 kr
	Plain Back, perforated plastic	Grade 2	7 349 kr
	Sliding seat	Grade 4	8 027 kr
		Grade 5	8 165 kr
		Grade 6	8 223 kr
	Qivi 4 legs, non stackable	Grade 1	8 384 kr
	Net Back	Grade 2	8 453 kr
	Sliding seat	Grade 4	9 120 kr
		Grade 5	9 258 kr
		Grade 6	9 304 kr
	Qivi 4 legs on castors, non stackable	Grade 1	7 487 kr
	Plain Back, perforated plastic	Grade 2	7 590 kr
	Sliding seat	Grade 4	8 269 kr
		Grade 5	8 407 kr
		Grade 6	8 453 kr
	Qivi 4 legs on castors, non stackable	Grade 1	8 602 kr
	Net Back	Grade 2	8 683 kr
	Sliding seat	Grade 4	9 396 kr
		Grade 5	9 511 kr
		Grade 6	9 580 kr

MODELS, QIVI

		14102	res, Qivi
Model	Description	Grade Fabric	Price SEK
	Qivi sled base, stackable 3 high	Grade 1	8 292 kr
	Plain Back, perforated plastic	Grade 2	8 384 kr
	Sliding seat	Grade 4	9 028 kr
		Grade 5	9 154 kr
		Grade 6	9 269 kr
	Qivi sled base, stackable 3 high	Grade 1	9 338 kr
	Net Back	Grade 2	9 465 kr
	Sliding seat	Grade 4	10 132 kr
	G	Grade 5	10 281 kr
		Grade 6	10 385 kr
	Qivi 4 star base on glides	Grade 1	11 431 kr
	Plain Back, perforated plastic	Grade 2	11 558 kr
	Sliding seat	Grade 4	12 259 kr
		Grade 5	12 374 kr
		Grade 6	12 397 kr
	Qivi 4 star base on glides	Grade 1	12 524 kr
	Net back	Grade 2	12 662 kr
	Sliding seat	Grade 4	13 317 kr
		Grade 5	13 524 kr
96		Grade 6	13 674 kr
H		-	· · · ·

MODELS, QIVI

		14101	LLS, QIVI
Model	Description	Grade Fabric	Price SEK
	Qivi 5 star base on castors	Grade 1	11 063 kr
	Plain Back, perforated plastic	Grade 2	11 178 kr
	Sliding seat	Grade 4	11 845 kr
		Grade 5	12 328 kr
95		Grade 6	12 121 kr
_	Qivi 5 star base on castors	Grade 1	12 167 kr
	Net back	Grade 2	12 282 kr
	Sliding seat	Grade 4	12 949 kr
	Sharing seat	Grade 5	13 168 kr
46		Grade 6	13 248 kr
A		Grade 6	13 2 10 KI
S 00			
(m) (g) (b)			

OPTIONS, QIVI

		•
Model	Description	Price SEK
	Base	
	Polished aluminum base (only for	644 kr
	4 star on glides and 5 star on castors)	
	Chrome base (Only available for	2 312 kr
	4 leg and sled)	
	Metallic paint	- kr
	Colour for back shell, seat shell	644 kr
	and armcaps, white or grey	
	Writing Tablet	713 kr
	Seat	
	Fixed seat	- 495 kr
	Fixed seat, stitched	184 kr
	Sliding seat stitched	656 kr
	Felt glides	150 kr



Steekcase 25% Rabatt skall dras av angivna priser

TECHNICAL DESCRIPTION, SILQ

SILQ - Collaborative Chair

Standard definition

Conference chair

- Weight-activated mechanism
- · Seat height adjustment
- 5-star base with castors ø 65 mm
- Fixed armrests

Mechanism

Conference chair only

Type of mechanism

- Weight-activated mechanism no manual adjustment needed
- · Tilt tension adjusts to the user's weight
- Maximum backrest tilt angle is 20° and 7° for the seat
- · Supported user weight: from 45 kg to 110 kg
- PA frame filled with 40% glass fibres

Lift

- Self-supporting gas lift with seat impact absorber. Both the draughtsman chair version and the pivoting automatic return version are available:
 - Standard lift with seat impact absorber: it allows a 105 mm height variation, seat height 405-510 mm
 - Draughtsman chair version: it allows a 185 mm height variation, seat height 545-730 mm
 - Swivel automatic return version: fixed seat height at 430 mm

Adjustments

Seat height

· Pneumatic adjustment thanks to a polished metal lever

Structure

Base

- · 5-star base with castors ø 65 mm
- · Collaborative chair available with
 - PA composite base filled with glass fibres, injection moulded, through-coloured, painted,
 - die-cast aluminium base, painted or polished
- Draughtsman chair available with die-cast aluminium base, painted or polished
- 5 black injection-moulded PP hard-braking double castors, Ø 65 mm (hard or soft), castor axis in steel, clip into base
- · Standard glides or felt glides available
- For colour options, refer to the "how to codify?" section

Backrest and seat

- TPV and PP external shell, bi-material injection moulded
- For colour options, refer to the "how to codify?" section

Armrests

Fixed single unit covered with PU foam armpads 3 versions available:

- Without armrests
- PA plastic armrests filled with 50% glass fibres, injection moulded and painted
- Die-cast aluminium armrests, painted or polished
- For colour options, refer to the "how to codify?"

Upholstery

Seat/backrest foam

- High-resilience moulded seat foam (minimum density 50 kg/m³ and thickness 30 mm)
- High-resilience moulded backrest foam (minimum density 50 kg/m³ and thickness 18 mm)
- · Fabric or leather upholstery

The product and the assembly instructions are available on Steelcase Village

MODELS, SILQ

		14101	Jees, Sied
Model	Description	Grade Fabric	Price SEK
	Silq standard, High Performance	Grade 2	14 548 kr
/)	Polymer. Upholstered seat and back	Grade 5	15 606 kr
$a(\parallel$	front. Arm typ painted plastic, fixed		
277	Base type 5 stars on castors		
(T			
Sec.			
8			
8			
	Silq Draughtsman, High Performance	Grade 2	16 928 kr
/ /	Polymer. High version	Grade 5	18 113 kr
a(Upholstered seat and back front		
	Arm typ painted plastic, fixed		
	Base type 5 stars on castors		
~ 0			

OPTIONS, SILQ

		•
Model	Description	Price SEK
	Arms	
	Armless	- 1 104 kr
	Painted aluminum	173 kr
	Polished aluminum arms, fixed	1 944 kr
	Lux Coating arms, fixed	1 553 kr
	Bases	
	Painted aluminum base	782 kr
	Polished aluminum base	1 553 kr
	Lux coating base	1 242 kr
	Castors	
	Hubless Castors	932 kr
	Auto Return cylinder (only available for	782 kr
	Glides / No Draughtsman Chairs)	
	Gloss Colour Scheme	
	Seagull + Artic White	3 876 kr
	Merle + Black	3 876 kr

AGEVEN Lindelöf.



Stockholm

Hornsgatan 29 118 49 Stockholm

Tel. 08-442 70 00 info.avtal@lindelof.se

Östersund

Hornsgatan 29 118 49 Stockholm

Tel. 08-442 70 00 info.avtal@lindelof.se



25% Rabatt skall dras av angivna priser