

Statligt Ramavtal - Möbler och inredning

Delområde – Arbetsstolar



Steelcase

Produktlista nr 3



30% Rabatt skall dras av angivna priser

AB Evert Lindelöf Inredningsservice

556071-3462

Avtalsnummer 23.3-8004-18:023

AB Evert Lindelöf.

Steelcase

TASK CHAIRS PRICELIST



2022

Prices in SEK ex VAT

30% Rabatt skall dras av angivna priser

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 Polyester	100% Polyester	100% Polyester	100% Polyester Trevira CS	100% Polyester Trevira CS	100% Wool	95 % Wool 5% Polyamide	90% wool 10% nylon	67% Virgin Wool 22% Flax 11% Silk	71% Polyurethane 20% Polyester 9% Cotton
Weight g/m2	320	270	400	350	336	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



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

REPLY



Steelcase

30% Rabatt skall dras av angivna priser

TECHNICAL DESCRIPTION, REPLY

Task chair

Reply Standard Version

- Synchronised mechanism
- Seat height adjustment
- Backrest height adjustment (only for upholstered version)
- Tilt tension adjustment
- Multi-position backrest lock
- Castors \varnothing 50mm

Mechanism

Type of mechanism

Synchronised mechanism: maximum seat and backrest tilt of 8.5° for the seat and 22° for the backrest (ratio of 1/2.6)

Mechanism components

- Recycled aluminium housing
- Steel wire compression spring \varnothing 7.5mm
- Self-supporting steel gas strut \varnothing 28mm
- Stamped steel movable backrest support
- Polyamide (30% fibreglass reinforcement) adjustment levers and knobs

Impact absorber (optional): 10mm absorption for 60kg

Finish

The steel components are powder coated with epoxy resin paint, textured finish, furnace baked, with an average thickness of 80 μ .

Controls

Seat height

- Adjustable using a polyamide lever
- 108mm range with self-supporting steel oleo-pneumatic lift, \varnothing 28mm

Backrest height Standard version

- Adjustable using a knob integrated into the PP backrest shell
- 70mm range with 6 adjustment positions

Tilt tension

- Adjustable using a polyamide knob
- Adjustment range intended for persons of 45 to 120kg, in 20 full rotations

Multi-position backrest lock

- Adjustable using a lever which locks the angular position of the backrest
- 4 tilt positions: 0°, 6°, 13°, 19°
- A spring system provides automatic locking and acts as shock protection

Seat depth (optional)

- Adjustable using steel lever guided by 2 guide bearings mounted onto the seat and locked onto a rack of steel gears
- 60mm total range in 5 positions

Seat angle adjustment (optional)

- Adjustable using polyamide 50% glass fiber handle

- Two positions: standard (-4°) and tilted forward (+1.5°)

Adjustable lumbar support (optional/Mesh backrest)

- Flexible PP, adjustable using 2 polyamide pull elements at the rear of the backrest
- Lumbar support element has a range of 95 mm in 5 positions

Armrests (optional)

In polyamide with 30% fibreglass reinforcement

- 3 versions:
 - 1D armrests: height adjustable (100mm range in 16 positions) with polyamide pads
 - 3D soft armrests: height adjustable (100mm range in 16 positions); by angle (+5°, -15°); by depth (0 - 50mm), with over-moulded pads in PU foam
- Armrest support: rectangular steel tube with convex sides of 38 x 24 mm, 2mm thick, welded to a 3mm thick steel support and fixed to the mechanism with 4 screws. Powder coated with epoxy resin paint (average thickness: 80 μ)
 - 4D Soft armrests: height adjustable (100mm range in 16 positions), angle adjustable (+5°, -15°), depth adjustable (0 - 50mm) and width adjustable (25mm adjustment of the armrest supports with a butterfly screw) with amp pads covered with moulded PU foam.
 - This type of arm is mounted on a grained, through-coloured injected polyamide armrest (always black) filled with 30% glass fibres (gas injection).
 - Armrest support comprising a rectangular-section HLE steel tube with convex sides of 38x24mm, 2mm thick, welded to a 3mm-thick stamped HLE steel support and fixed to the mechanism with 4 screws. Finish: powder coated with epoxy resin paint (average thickness: 80 μ).

Optional: antistatic version

Fixed arms: Foam-covered MDF pads upholstered in Gaja antistatic. These amp pads are attached to the armrest support by 2 screws. Fixing screws on the mechanism enable the crossbeam/armrest connection (removal of the paint).

Structures

Base

- 5-star base in injection moulded black plastic, polyamide 30% fibreglass reinforcement
Optional: 5-star base in die-cast aluminium, powder coated with epoxy resin paint (average thickness: 80 μ) or polished
- 5 double castors in polypropylene, \varnothing 50mm (Std) or 65mm (optional), clipped to the base on the central axle in steel, \varnothing 11mm

TECHNICAL DESCRIPTION, REPLY

Footrest (only available on draughtsman chair)

- footrest adjustable in height, setting range for Draughtsman chair: 150mm and 320 mm
- flat oval tube HLE 28 x 16mm (1mm thick) finish in chrome III
- with a connecting crossbar structure made of moulded aluminium 4 x 6mm painted in epoxy powder

Coat hanger (only available on mesh version)

- constituted by a structure (black) in PA6 injected and tined in the mass and with a steel round hanger (diameter 8 mm)
- the set is assembled by 4 screws
- maximum load : 11kg

Backrest

- Standard Version; Injection moulded PP internal structure, with an average thickness of 3mm, outer shell in black PP
- Antistatic version: injection-moulded conductive polypropylene outer shell (black only), average thickness 2mm (to enable the dissipation of static electricity).
- Mesh Backrest Version: Structure-Frame in polyamide with 30% fibreglass reinforcement, injection moulded

Seat

- Injection moulded PP rigid shell

Reclining backrest support

- In stamped steel, 3mm thick, powder coated with epoxy resin paint, average thickness: 80µ

Seat and backrest infill

Seat

- Moulded PU foam cushion, high-resilience, 45mm thick, density 70kg/m³
- Antistatic version: Gaja antistatic fabric comprising 2% braided steel wire (warp and weft). Conductivity is enabled through a braid sewn on the upholstery and a clamp fixed to the mechanism

Backrest

Standard Version: Moulded PU foam cushion, high-resilience, 28mm thick, with 2 distinct zones:

- Lumbar zone:
Foam with locally reduced density using cavity casting, density 48 kg/m³, covered with foam 5mm thick with low density (25 kg/m³)
- Thoracic zone :
Foam, density 79 kg/m³
- Antistatic version: Gaja antistatic fabric comprising 2% braided steel wire (warp and weft). Conductivity is enabled through a braid sewn on the upholstery and a lug fixed to the backrest arm.

Armrest for the antistatic version: as for the armrests, the connection is made between the Gaja antistatic upholstered pads and the part of the metal plates where the paint has been removed on the fixed crossbeam

Mesh Backrest Version

- Taut mesh screen
Composition: 66% Polyester 34% Polyamide
Weight 360 grams/m²
Warp: 1000 threads/m² in polyester
Weft: 2 threads
 - Mono filament elastic thread (800 thread/m²) in polyester
 - Flock thread (400 threads/m²) in polyamide, velvet-feel.
 - Martindale resistance to abrasion: 80,000 cycles

Colour scheme / Reply Color

- Backrest : Seagull (Reply Air) / Merle (upholstered version)
- Armrests : Seagull or Merle like the color backrest
- Armrests support : Platinum Metallic (Silver)

Packaging

- Eco-smart (delivered in 4 parts)

For fitting and assembly instructions as well as other product information, please refer to the packaging and Steelcase Village.

PATTERNS, REPLY



Zig Zag



Code







Champagne





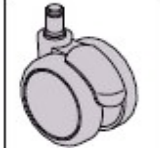




Network

MODELS, REPLY

Model	Description	Grade Fabric	Price SEK
	Reply with upholstered back and seat	Grade 1	6 938 kr
	Free choice of pattern in back	Grade 2	6 997 kr
	Plastic Base STD, black, five star base	Grade 4	7 663 kr
	with castors braked for hard floor, 55mm	Grade 5	7 734 kr
	Reply Chair Draughtsman, high version	Grade 1	8 779 kr
	Upholstered back and seat	Grade 2	8 874 kr
	Free choice of pattern in back	Grade 4	9 647 kr
	Plastic Base STD, black, five star base with castors braked for hard floor, 55 mm	Grade 5	9 706 kr
	Reply Air, upholstered seat and mesh back	Grade 1	7 389 kr
		Grade 2	7 461 kr
	Plastic Base STD, black, five star base with castors braked for hard floor, 55mm	Grade 4	8 126 kr
		Grade 5	8 173 kr
	Reply Air Draughtsman, high version	Grade 1	9 302 kr
	Upholstered seat and back in mesh	Grade 2	9 397 kr
	Free choice of pattern in back	Grade 4	10 241 kr
	Plastic Base STD, black, five star base with castors braked for hard floor, 55 mm	Grade 5	10 300 kr

OPTIONS, REPLY

Model	Description		Price SEK
	Five star base with castors braked for hard floor, 55 mm	Painted Aluminium base, black or silver	594 kr
		Polished aluminium base	903 kr
Seat impact absorber			440 kr
	Seat depth adjustement		392 kr
	Seat angle adjustment		523 kr
	Seat angle adjustment+ Seat depth adjusment		903 kr
	Adjustable lumbar section		226 kr
	Hard castors braked 65mm		48 kr
	Soft castors braked 65mm		48 kr
	Height adjustable plain arms		1 378 kr
	Plain armrests adjustable 3D		1 889 kr
	4D Soft armrests:height adjustable		2 507 kr

THINK



Steelcase

30% Rabatt skall dras av angivna priser

TECHNICAL DESCRIPTION, THINK

Task chair

Standard definition

- Eco-Smart version: 4 pieces
- Weight activated mechanism with synchro tilt
- seat height adjustment
- seat depth adjustment
- flexible front edge
- 4 back comfort settings
- castor \varnothing 65 mm

Mechanism

Type of mechanism

- unique weight activated chair control
- 2 flat steel springs react to the weight of the user. One connected to the seat and the other connected to the backrest, so the backrest tension is adapted to the weight put on the seat
- Synchronised mechanism: maximum seat and backrest tilt of 6° for the seat and 20° for the backrest (ratio of 1/3,5)
- Range: 45kg to 110kg

Mechanism materials

- 2 die cast AL alloy side rails riveted on a steel cross-member
- 2 flat steel springs riveted to a central spine
- 1 central die cast AL spine
- 2 powder coated epoxy resin paint metal circular slides for the back attachment
- cables and controls built on right side rail

Gas lift

- self-supporting oleo pneumatic gas cylinder with seat impact absorber, range of 103mm for the cylinder with seat impact absorber (absorption of 12mm per 64Kg) and 115mm with the standard gas lift; seat height range: 415-518mm with seat impact absorber and 410-525 with the standard gas lift.
- draughtsman version: range of 216mm, seat height 580-796mm

Controls

- multifunctional knob controls torque and stop mechanisms located in central spine. Activated through one cable
- PA paddle for seat height adjustment
- seat depth slide on chair control side rails

Structure

Base

- 5 star base
- 5 black dual castors, PP injection moulded (\varnothing 65mm)
- 2 versions available: hard or soft castor steel pins (\varnothing 11mm), clipped into base

- Base material: plastic PA6GF available in Black (not available for the draughtsman version), or painted aluminum available in Black, Platinum or Seagull or polished aluminum

Back

- linked to chair control by 2 curved glides and secured by 2 screws
- injection moulded back frame in PA charged GF 30 and painted for the Platinum colour and seagull
- Integrated live back system composed of a flexible backframe, an integrated membrane with PP flexors and a height adjustable lumbar support

Seat

- PP injection moulded part (black, platinum)
- Includes also a steel rod handle for seat depth
- seat depth adjustment is in a minimum 50mm range

Lumbar Support

- Adjustable with lateral handles: composed of an injected shell in PP with a steel detail, Black or Merle, with 2 fiber glass springs and 2 lateral handles with steel details.
- Adjustability range: 100mm

Armrests

- PA frame FG30, black throughout, covered with a black PU foam sleeve and attached to black, platinum or seagull painted bracket

3 versions:

- Fixed armrests
- Height-adjustable armrests (108mm range, 18 positions)
- 4D height-adjustable armrests (108mm range, 18 positions), adjustable tilt (30°), adjustable depth, (65mm range) and adjustable width (55mm range)

Headrest

made of a PA GF 30 stalk that slides in a PA 30 GF housing

- support fixed to the backrest frame by 2 screws
- a steel bar is screwed to the upper back frame to provide rigid strength
- headrest cover is made of skinned PU attached to a PP shell that pivots on the stalk

Coat Hanger

- The coat hanger is made of glass filled nylon. It is attached to the chair thanks to 2 steel attachment clips.

Upholstery

Seat foam

- high-resilience moulded foam (min. density 60kg/m³, 60mm thick).


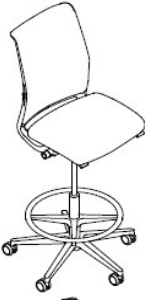


- Non-woven material topper

Back foam

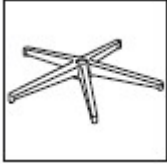

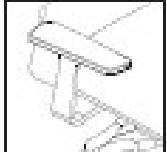


- standard version: high-resilience moulded foam, 18mm thick and with a density of 50Kg/m³
- 3D Knit version: 6mm 100% polyester 3 dimensional fabric tied on to a PP injection moulded membrane, attached to back frame

For fitting and assembling instructions as well as other product information, please refer to Steelcase Village.

MODELS, THINK

Model	Description	Grade Fabric	Price SEK
	Think Task Chair with upholstered back and seat. Plastic Base STD in black, five star base with castors braked for hard floor, 65mm Seat Depth Adjustment	Grade 1	12 498 kr
		Grade 2	12 617 kr
		Grade 4	13 900 kr
		Grade 5	13 971 kr
		Grade 6	14 042 kr
	Think Draughtsman Chair, high version Upholstered back and seat Plastic Base STD in black, five star base with castors braked for hard floor, 65mm Seat Depth Adjustment	Grade 1	14 969 kr
		Grade 2	15 123 kr
		Grade 4	16 632 kr
		Grade 5	16 775 kr
		Grade 6	13 563 kr
	Think Task Chair with upholstered seat and back in 3D Knit Mesh Plastic Base STD in black, five star base with castors braked for hard floor, 65mm Seat Depth Adjustment	Grade 1	12 498 kr
		Grade 2	12 617 kr
		Grade 4	13 900 kr
		Grade 5	13 971 kr
		Grade 6	14 102 kr
	Think Draughtsman Chair, high version Upholstered seat and back in 3D Knit mesh Plastic Base STD in black, five star base with castors braked for hard floor, 65mm Seat Depth Adjustment	Grade 1	14 969 kr
		Grade 2	15 123 kr
		Grade 4	16 632 kr
		Grade 5	16 775 kr
		Grade 6	13 563 kr

OPTIONS, THINK

Model	Description	Price SEK
	Frame Finish platinum (metal finish)	772 kr
	Frame Finish Seagull (light grey)	772 kr
	Headrest Pearl black	2 792 kr
	Headrest Seagull	2 792 kr
	Headrest Platnium	2 792 kr
	Base Black Plastic	- kr
	Painted aluminium Black , Platinum , Seagull	594 kr
	Polished aluminium	1 354 kr
	Seat Impact Absorber	190 kr
	Coathanger black, platinum or Seagull	475 kr
	Fixed plain arms Black , Platinum or Seagull	1 034 kr
	Adjustable plain arms Black , Platinum or Seagull	1 354 kr
	Height, width, depth and angle Black Platinum or Seagull	2 471 kr

PLEASE



Steelcase

30% Rabatt skall dras av angivna priser

TECHNICAL DESCRIPTION, PLEASE

Task Chair

Standard definition

- Eco-Smart version: backrest ready to assemble
- LTC² mechanism
- seat height adjustment
- seat depth adjustment
- tilt tension adjustment
- lumbar tension adjustment
- upright position lock
- tilt limiter
- back height adjustment
- seat impact absorber
- castor diam 65 mm

Mechanism

Type of mechanism

- LTC² mechanism comprises a tilt tension and a lumbar support system
- Synchronised mechanism: maximum seat and backrest tilt of 12° for the seat and 24° for the backrest (ratio of 1/2)

Mechanism materials

- assembly process: MAG welded pressed steel
- ø9mm steel-alloy tension spring
- interface with adjustment module provided by a calibrated pressed steel guide sleeve welded to the support

Gas lift

- self-supporting oleo pneumatic gas cylinder ø28mm with conical tube and built-in limit switch
- impact absorber: 12mm absorption under 60kg automatic adjustment, built into seat height adjustment device
- tapered POM guide sleeve mounted inside a module ø50mm

Controls

Seat height

- ABS handle on the front right of the seat

Seat depth

- steel handle ø6mm
- 5 positions
- guiding mechanism secured by 2 slide rails built into seat pan

Tilt tension

- ABS adjustment knob on the front right of the seat provided by a tension spring with a number indicator
- Range: 40 to 110 kgs

Lumbar tension

- ABS adjustment knob on the right back of the seat
- 4 positions

Backrest height

- 2 buttons on lumbar stems, 6 positions

- 2 PA sleeves sliding over 2 aluminium lumbar stems: sliding rail between back stem and shell fulfils a guiding function by means of 2 POM rings clipped into the tube

Tilt limiter

- 4 tilt positions: 0°, 8°, 16°, 24°

Structure

Base

- die-cast aluminium 5-star base
- powder coated epoxy polyester paint (average thickness 80 µ) or AL polished
- Optional: 5-star base in injection moulded black plastic, polyamide 30% fibreglass reinforcement.
- 5 double headed castors, PP injected (ø65mm or 65mm) clipped into base with a centre axle: ø11mm steel

Back

- PP-injected shell structure, thickness: 4mm
- 2 pivot in PA GF 30

Seat

- PP-injected shell structure, average thickness: 4mm
- mounted on seat-depth guide bearings and locked by depth control lever

Back support

link between mechanism and thoracic back, painted HLE pressed steel measuring 2.5 mm thickness and a flat, oval, bent HLE tube 2mm, assembled by TIG welding: 2 POM rings clipped to the flat oval tube, enabling sliding motion between the tube and backrest for height adjustment

Armrests

- frame made of moulded and coloured PA
- PP20GF arm-pad over moulded with PU foam screwed to frame
- armrests frame in injected aluminium
- 2 POM rings are clipped onto armrest, enabling sliding motion between armrest and arm frame for arm height adjustment

Headrest

- POM-injected guide structure
- guide lever consisting of a pivot in injected PA GF 30
- shell structure with semi-hinge in PP
- moulded PP inner shell, shaped foam 20mm, density 50kg/m³, glued to inner shell, upholstered
- guide structure screwed to outer shell
- Headrest height adjustment: 80 mm
- Headrest angle adjustment: 47°

Upholstery

Seat

- CFC free
- cold-moulded high-resilience shaped PU foam average thickness 50mm
- density 60kg/m³
- fabric: upholstered (SM procedure), stitched upholstery cover optional (SM procedure)



TECHNICAL DESCRIPTION, PLEASE

- leather: stitched upholstery cover

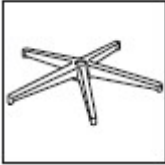


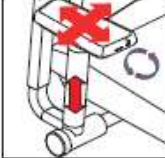

Back

- CFC free
- thoracic and lumbar cushion: cold-moulded high-resilience shaped PU foam glued to inner thoracic shell
- thickness 20mm, density 40kg/m³
- upholstery: foam and fabric, not glued
- thoracic and lumbar cushions are dipped onto outer backrest shell
- lumbar and thoracic upholstery are always the same colour for the Techno version

MODELS, PLEASE

Model	Description	Grade Fabric	Price SEK
	Please Task Chair, upholstred seat and back. Black painted aluminum base, with castors braked for hard floor, 65mm. Seat Depth Adjustment	Grade 1	14 648 kr
		Grade 2	14 826 kr
		Grade 4	16 002 kr
		Grade 5	16 097 kr
		Grade 6	16 430 kr
	Please Task Chair, upholstred seat and back, with headrest Black painted aluminum base, with castors braked for hard floor, 65mm. Seat Depth Adjustment	Grade 1	17 380 kr
		Grade 2	17 559 kr
		Grade 4	18 711 kr
		Grade 5	18 854 kr
		Grade 6	19 210 kr

OPTIONS, PLEASE

Model	Description	Price SEK
	Base Metallic painted, black Base Polished Aluminum	- kr 1 331 kr
<hr/>		
Fabric Stichead Seat		594 kr
<hr/>		
	Height adjustable plain arms	1 331 kr
<hr/>		
	Height, depth, angle adjustable plain arms	2 210 kr
<hr/>		
	Height, depth, width angle adjustable plain arms 4D	3 588 kr
<hr/>		
Frame Finish Seagull (light grey/white): Backshell, backrest lever, arms and headrest		772 kr
<hr/>		
	Hubless castors	820 kr
<hr/>		

GESTURE



Steelcase

30% Rabatt skall dras av angivna priser

TECHNICAL DESCRIPTION, GESTURE

Task Chair

Standard definition

- Flexible front seat
- Dynamic back
- Seat height adjustment
- Tilt tension adjustment
- Height adjustable lumbar slider (in option)
- Upright position lock
- Variable back stop (VBS)
- Seat depth adjustment except for draughtsman version
- 360° armrests: adjustable in height, width, depth and angle, leather upholstered arm caps option available
- 5 star base on castors
- Standard glides and felt covered glides (in option)
- Shock absorber except on the draughtsman version
- Two back upholstery options: shell back or wrapped back
- Draughtsman version available

Mechanism

Type of mechanism :

- Variable synchronised movement (ratio 1/2,6) and additional tilting front portion of the seat
- Synchronised mechanism: maximum seat tilt of 10° and maximum backrest tilt of 26°

Chair controls consisting of the following:

- Variable Back Stop (VBS)
- Seat depth
- Seat height
- Tilting tension
- Height adjustable lumbar slider (in option)

Mechanism materials

- Steel tension double springs
- Aluminum cast housing parts
- Steel plates
- Multiple plastic parts (PA, PP, POM)

Gas lift

- Three types of self-supporting oleo pneumatic gas cylinder:
- Standard version: range of 103 mm, compliant to norm EN 1335, seat height 415-518mm with shock absorber (absorption of 12mm per 64Kg)
- Draughtsman version: range of 200mm, seat height 580-780mm, height adjustable footrest
- Telescopic version: range of 146mm, seat height 395-541mm

Controls

Controls are located on one control panel, visible and easy to reach from a seated position

These are all located on the right side of the chair: the first knob at reach allows the adjustment of the seat (seat depth and seat height adjustments) and the second one the adjustable features of the backrest (VBS + tilt tension)

All the controls are made out of a "soft touch material" (over moulded PP)

Seat height

- Adjustable with a handle covered in a "soft touch material" (over moulded PP)
- Gas lift range 103mm

Tilt tension

- Adjustable with a handle covered in a "soft touch material" (over moulded PP)
- Range: 45Kg to 135kg

Seat depth

- Adjustable with a handle in a "soft touch material" (over moulded PP)
- Adjustable in a seated position
- Continuous adjustment (without steps)
- Seat depth adjustment is in a 65mm range

Seat edge angle

- Leaf spring made of glass fibre
- Adjusts automatically according to the user's movements

Tilt limiter

- Tilt limiter in 4 positions made (PP)
- 4 tilt positions: 0°, 8°, 16°, 26°

Structure

Base (standard version)

- 5 star base
- 5 black dual castors, PP injection moulded (Ø65mm)
- 2 versions available: hard or soft castor steel pins (Ø11mm), clipped into base
- Base material: plastic PA6GF or painted aluminum or polished aluminum
- Base colour options: refer to "colour scheme" section

Back and back frame

- PA6 GF back frame
- Outer back shell injected PP
- Back shell colour options: refer to "colour scheme" section

Lumbar slider (in option)

- Soft touch handles (over moulded PP)

TECHNICAL DESCRIPTION, GESTURE

- PP moulded lumbar support pad
- Range of 50 mm (170-220mm for the "S" point)

Coat Hanger

Material : steel rod Ø 8mm + 2 elastomers TPC - ET bushings. Merle powder coating for the steel rod

Seat

- Copolymer PP
- Steel seat depth system

Armrests

- 360° armrests : height, width, depth and angle adjustments
- Height adjustment: 110mm between 197mm and 307mm (to relieve upper back and shoulder fatigue)
- Width adjustment: a total range of 305mm to 560mm between arms (to provide forearm support)
- Pivot adjustment: 30 degrees

Headrest

Height adjustable range 150mm
Fore and aft adjustable range : 100mm
Angular adjustable range : 90°

- Molded PP inner shell clipped on a molded PP outer shell
- Headrest slides and rotates on the frame support made of injected PA GF which is attached to a specific backrest outer shell
- Molded foam 30mm max, density 50Kg/M³

Upholstery

Seat foam

- High resilience moulded foam (min density: 65Kg/m³)
- Moulded polyurethane foam 60mm thick in the centre for optimal comfort
- Non-woven material topper

Back foam

- Shell back: double cutted foam in PU, density 36kg/m³ with non-woven material topper
- Wrapped back: moulded foam in PU, density 60kg/m³ with non-woven material topper

Colour scheme

Black/Black colour scheme:

- Back shell and polyurethane seat skin in Black
- Back frame and base in Black (plastic base standard)

Dark/Dark colour scheme:

- Back shell and polyurethane seat skin in Merle

- Back frame and base in Sterling Dark Solid (painted aluminium base)

Dark/Light colour scheme:

- Back shell and polyurethane seat skin in Merle
- Back frame and base in Platinum metallic (painted aluminium base)

Light/Light colour scheme:

- Back shell and polyurethane seat skin in Seagull
- Back frame and base in Platinum metallic (painted aluminium base)

In option for all schemes: base in polished aluminum



Gesture 24/7

Gesture Shell back or Wrapped back with a special 24/7 fabric




Gesture EcoPack

Pick a Gesture with a Wrapped or Standard back with a predefined set of options at a greater value

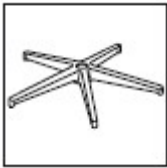
MODELS, GESTURE

Model	Description	Grade Fabric	Price SEK
	Gesture Task Chair, Standard shell back. Upholstred seat and back, backside of seat in plastic shell	Grade 1	16 537 kr
		Grade 2	16 715 kr
		Grade 4	17 820 kr
	Black plastic five star base with castors braked for hard floor, 65mm	Grade 5	17 927 kr
	360 armrests, black	Grade 6	18 271 kr
	Mesh Back:	Grade 1 +3d Knit back	18 034 kr
		Grade 2 +3d Knit back	18 224 kr
		Grade 4 +3d Knit back	19 400 kr
		Grade 5 +3d Knit back	19 519 kr
		Grade 6 +3d Knit back	19 709 kr
	Gesture Draughtsman Chair, standard, high version shell back. Upholstred seat and back, backside of seat in plastic shell	Grade 1	18 854 kr
		Grade 2	19 032 kr
		Grade 4	20 137 kr
	Black plastic five star base with castors braked for hard floor, 65mm	Grade 5	20 267 kr
	360 armrests, black	Grade 6	20 659 kr
	Mesh back:	Grade 1 +3d Knit back	20 529 kr
		Grade 2 +3d Knit back	20 754 kr
		Grade 4 +3d Knit back	21 942 kr
		Grade 5 +3d Knit back	22 109 kr
		Grade 6 +3d Knit back	22 192 kr

MODELS, GESTURE

Model	Description	Grade Fabric	Price SEK
	Gesture Task Chair, Standard wrapped back. Upholstred seat and back, backside of seat upholstred Black plastic five star base with castors braked for hard floor, 65mm 360 armrests, black Mesh Back:	Grade 1	16 905 kr
		Grade 2	17 072 kr
		Grade 4	18 129 kr
		Grade 5	18 271 kr
		Grade 6	18 628 kr
		Grade 1 +3d Knit back	18 426 kr
		Grade 2 +3d Knit back	18 604 kr
		Grade 4 +3d Knit back	19 768 kr
		Grade 5 +3d Knit back	19 911 kr
		Grade 6 +3d Knit back	19 994 kr
	Gesture Task Chair, Standard shell back with headrest. Upholstred seat and back. Backside of seat in plastic shell. Black plastic five star base with castors braked for hard floor, 65mm 360 armrests, black Mesh back:	Grade 1	20 410 kr
		Grade 2	20 552 kr
		Grade 4	21 800 kr
		Grade 5	22 002 kr
		Grade 6	22 441 kr
		Grade 1 +3d Knit back	21 919 kr
		Grade 2 +3d Knit back	22 109 kr
		Grade 4 +3d Knit back	23 261 kr
		Grade 5 +3d Knit back	23 415 kr
		Grade 6 +3d Knit back	23 629 kr
	Gesture Draughtsman Chair, standard, high version wrapped back Upholstred seat and back, backside of seat upholstred Black plastic five star base with castors braked for hard floor, 65mm 360 armrests, black Mesh Back:	Grade 1	19 139 kr
		Grade 2	19 353 kr
		Grade 4	20 422 kr
		Grade 5	20 541 kr
		Grade 6	20 968 kr
		Grade 1 +3d Knit back	20 885 kr
		Grade 2 +3d Knit back	21 063 kr
		Grade 4 +3d Knit back	22 239 kr
		Grade 5 +3d Knit back	22 406 kr
		Grade 6 +3d Knit back	22 501 kr

OPTIONS, GESTURE

Model	Description	Price SEK
	Lumbar support	392 kr
	Without arms, armless	- 2 566 kr
	360 Arms with upholstered armpad	1 699 kr
	Dark/Dark colour scheme, painted aluminium base (Sterling Dark)	- kr
	Black/Black colour scheme, plastic base (Black)	- kr
	Light/Dark colour scheme,painted aluminium base (Platinum)	772 kr
	Light/Light colour scheme,painted aluminium base (Platinum)	772 kr
	Painted aluminum (Black, Sterling Dark, Platinum)*	594 kr
	Polished aluminum	1 378 kr
	<i>* Upcharge only when choosing a base that is not the default for the selected colour scheme</i>	
	Telescopic cylinder	356 kr

AB Event 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



30% Rabatt skall dras av angivna priser