

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: integral skin polyurethane foam. Shell with upholstered effect, self-supporting on a tubular steel frame. Flexible backrest with integrated leaf springs.

Base/stackability: back legs in tubular steel, front legs in aluminium profile, powder-coated or chrome-plated. Stacking and non-stacking versions. Up to 10 chairs can be stacked on the floor, up to 20 chairs on a stacking trolley. Fitted with plastic glides for carpet or felt glides for hard floors.

SENAB

Färgmarkeringar och/eller symboler för hållbara alternativ i prislistan:

Mörkgrön markering eller symbol



Miljömärkt produkt - Möbler där hela den sammansatta varan har en typ 1 miljömärkning enligt ISO 14024 med Svanen, Möbelfakta, EU Ecolabel eller annan likvärdig märkning.

Ljusgrön markering eller symbol



Hållbarhetsmärkt produkt eller beståndsdel - Möbler där hela eller delar av den sammansatta varan är hållbarhetsmärkt, exempelvis med FSC, EU Ecolabel eller OEKO- TEX®. Leverantören ska kunna ge mer detaljerad information om vilka delar eller variationer som är hållbarhetsmäkta vid begäran.

Orange markering eller symbol



Klimatberäknad produkt – Produkt med dokumenterad miljövarudeklaration (EPD) enligt ISO 14025.

Lila markering eller symbol (43)



Produkt med återvunnet eller förnybart material (enligt definitionerna i ISO 14021). Leverantören ska kunna ge information om andel (%) återvunnet och/eller förnybart (biobaserat) vid begäran. Märkning av återvinningsbart material utgår.

Blå markering eller symbol



Demonterbar produkt - Produkt som är demonterbar till olika komponenter och beståndsdelar som i första hand möjliggör återbruk och i andra hand materialåtervinning när produkten nått sin fulla livslängd. Produkten ska vara designad för renovering, det vill säga att det ska vara enkelt att reparera och byta ut moduler, komponenter och beståndsdelar som slits över tid. Exempelvis ska ytskikt, som bordsskivor, textil och stoppning kunna tas isär, avlägsnas och ersättas med hjälp av vanligt förekommande manuella verktyg, ej specialverktyg. Enklare reparationer och utbytesarbeten ska kunna utföras av en lekman. Om det krävs fackmanakunskap för mer avancerade arbeten ska det framgå av anvisningarna som leverantören ska kunna ge vid begäran. Anvisningarna ska innehålla en sprängskiss, steg för steg beskrivning inklusive vilka verktyg som krävs samt hur möbelns ingående delar bör källsorteras.

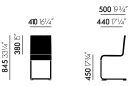
.03 Maarten Van Severen, 1998

.03	Article no.	without VAT in SEK*	with VAT in SEK*
non-stacking	440 426 00		
Base powder-coated in black	55	6.232,00	7.790,00
Base powder-coated in silver smooth	16	6.232,00	7.790,00
Base chrome-plated	01	6. <i>7</i> 60,00	8.450,00
stacking	440 427 00		
Base powder-coated in black	55	6.520,00	8.150,00
Base powder-coated in silver, smooth finish	16	6.520,00	8.150,00
Base chrome-plated	01	6.952,00	8.690,00

Stacking dolly		Artic l e no.	without VAT in SEK*	with VAT in SEK*
suitable for up to 20 chairs		442 040 00	13.600,00	17.000,00
End connectors		Article no.	without VAT in SEK*	with VAT in SEK*
plastic	basic dark	442 042 00	152,00	190,00
End cap		Article no.	without VAT in SEK*	with VAT in SEK*
plastic element for numbering the	e row of chairs	442 043 00	136,00	170,00
Number clips		Article no.	without VAT in SEK*	with VAT in SEK*
set of 10 items		442 044 00		
			184,00	230,00

Seat shell	Glides	Number dips
01 basic dark 10 bright red 77 dark green 78 mango	04 glides for carpet 05 felt glides for hard floor	01 numbers (1 set 1-10) 02 numbers (1 set 11-20) 03 numbers (1 set 21-30) 04 numbers (1 set 31-40) 05 numbers (1 set 41-50)





All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: cantilever chair with seat shell made of integral skin polyurethane foam. Shell with upholstered effect, self-supporting on a tubular stainless steel frame. Flexible backrest with integrated leaf springs.

Base: stacking (max. 5 chairs) or non-stacking base in stainless steel with satin or powder-coated finish. Fitted with plastic glides for carpet or felt glides for hard floors.



Outdoor use: version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions.

After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

.05	Article no.	without VAT in SEK*	with VAT in SEK*
non-stacking	440 121 00		
Base stainless steel, suitable for outdoor use	01	7.320,00	9.150,00
Base powder-coated in black, suitable for outdoor use	55	7.320,00	9.150,00
stacking	440 122 00		
Base stainless steel, suitable for outdoor use	01	7.912,00	9.890,00
Base powder-coated in black, suitable for outdoor use	55	7.912,00	9.890,00

Seat shell	G l ides

⁰¹ basic dark 10 bright red 77 dark green

⁰⁴ glides for carpet 05 felt glides for hard floor

AC 5 Meet Antonio Citterio, 2017



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Conference chair (swivel) in accordance with EN 16139.

Seat mechanism: tilt mechanism, lockable in upright position. Mechanism housing in polished aluminium.

Backrest: self-supporting backrest construction with horizontally stitched padding. Cover in fabric or leather.

Seat: polyurethane foam padding. Cover in fabric or leather.

Armrests: without armrests or with polished die-cast aluminium ring armrests, optional leather pads (pads are matched to the leather upholstery; for chairs with fabric covers, the leather armrest pads are in the colour nero).

Base: four-star base in polished die-cast aluminium on glides. Swivel mount with shock-absorbing seat suspension.

AC 5 Meet	Artic l e no.	without VAT in SEK*	with VAT in SEK*
four-star base	421 021 00		
Fabric F30		9.992,00	12.490,00
Fabric F60		10.576,00	13.220,00
Leather L20		17.584,00	21.980,00
Surcharges armrests			
without armrests	11	0,00	0,00
aluminium ring armrests	14	2.360,00	2.950,00
leather-covered aluminium ring armrest	15	3.184,00	3.980,00

Fabric F30	Fabric F60	Leather L20	Glides
. Plano	. Hopsak . Twill	. Leather	04 glides for carpet 05 felt glides for hard floor

AC 5 Studio Antonio Citterio, 2017





All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Studio chair (swivel, height-adjustable) in accordance with EN 16139.

Seat mechanism: tilt mechanism, lockable in upright position. Mechanism housing in polished aluminium.

Backrest: self-supporting backrest construction with horizontally stitched padding. Cover in fabric or leather.

Seat: polyurethane foam padding. Cover in fabric or leather.

Armrests: without armrests or with polished die-cast aluminium ring armrests, optional leather pads (pads are matched to the leather upholstery; for chairs with fabric covers, the leather armrest pads are in the colour nero).

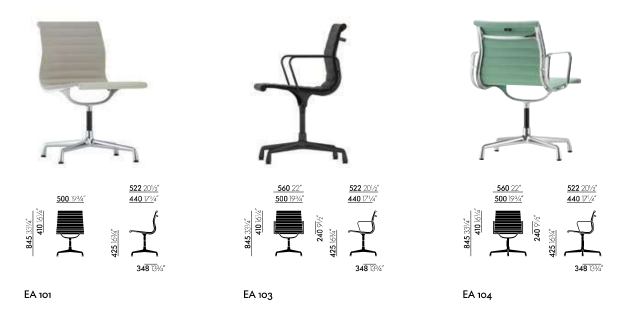
Base: five-star base in polished die-cast aluminium or plastic (basic dark) on double castors (Ø 60 mm). Swivel mount, height adjustable.

AC 5 Studio	Artic l e no.	without VAT in SEK*	with VAT in SEK*
five-star base	421 020 00		
Fabric F30		8.312,00	10.390,00
Fabric F60		8.896,00	11.120,00
Leather L20		15.904,00	19.880,00
Surcharges armrests			
without armrests	11	0,00	0,00
aluminium ring armrests	14	2.360,00	2.950,00
leather-covered aluminium ring armrest	15	3.184,00	3.980,00
Surcharges base			
plastic basic dark	0	0,00	0,00
polished aluminium	1	1.680,00	2.100,00

Fabric F30	Fabric F60	Leather L20	Castors
, P l ano	. Hopsak . Twill	. Leather	02 castors hard, braked for carpet 03 castors soft, braked for hard floor

-

Aluminium Chairs EA 101/103/104 - Dine Charles & Ray Eames, 1958



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: chair with medium-height backrest; for table seating. Seat in mesh fabric or upholstered with high-frequency welded horizontal ribbing in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black. **Armrests:** die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Aluminium Chairs EA 101/103/104 – Dine Charles & Ray Eames, 1958

EA 101	Article no. without VAT in SEK*	with VAT in SEK*
non-swivel	412 321 00	
without armrests		
Netweave	17.280,00	21.600,00
Fabric F60	17.280,00	21.600,00
Fabric F80	17.680,00	22.100,00
Fabric F120	18.480,00	23.100,00
Leather L20	23.280,00	29.100,00
Leather L50	28.000,00	35.000,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 1.600,00	2.000,00

EA 103	Artic l e no.	without VAT in SEK*	with VAT in SEK*
non-swivel	412 323 00		
with armrests			
Netweave		19.440,00	24.300,00
Fabric F60		19.440,00	24.300,00
Fabric F80		19.840,00	24.800,00
Fabric F120		20.640,00	25.800,00
Leather L20		25.440,00	31.800,00
Leather L50		30.160,00	37.700,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	1. <i>7</i> 68,00	2.210,00

EA 104	Artic l e no.	without VAT in SEK*	with VAT in SEK*
swivel	412 324 00		
with armrests			
Netweave		19.440,00	24.300,00
Fabric F60		19.440,00	24.300,00
Fabric F80		19.840,00	24.800,00
Fabric F120		20.640,00	25.800,00
Leather L20		25.440,00	31.800,00
Leather L50		30.160,00	37.700,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	1. <i>7</i> 68,00	2.210,00

Fabric F60	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Hopsak	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Aluminium Chairs EA 105/107/108 – Conference Charles & Ray Eames, 1958



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: chair with medium-high backrest. Seat in mesh fabric or upholstered with high-frequency welded horizontal ribbing in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

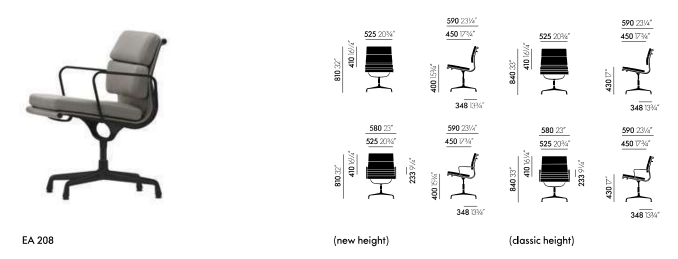
Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Aluminium Chairs EA 105/107/108 – Conference Charles & Ray Eames, 1958

EA 105	Article no.	without VAT in SEK*	with VAT in SEK*
non-swivel	412 358 00		
without armrests			
Netweave		20.080,00	25.100,00
Fabric F60		20.080,00	25.100,00
Fabric F80		20.560,00	25.700,00
Fabric F120		21.360,00	26.700,00
Leather L20		26.800,00	33.500,00
Leather L50		32.240,00	40.300,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	1.976,00	2.470,00
EA 107	Article no.	without VAT	with VAT
	410.040.00	in SEK*	in SEK*
non-swivel	412 360 00		
with armrests		00.040.00	
Netweave		22.240,00	27.800,00
Fabric F60		22.240,00	27.800,00
Fabric F80		22.720,00	28.400,00
Fabric F120		23.520,00	29.400,00
Leather L20		28.960,00	36.200,00
Leather L50		34.400,00	43.000,00
Surcharges base		0.00	
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00
EA 108	Article no.	without VAT in SEK*	with VAT in SEK*
swivel	412 361 00		
with armrests			
Netweave		22.240,00	27.800,00
Fabric F60		22.240,00	27.800,00
Fabric F80		22.720,00	28.400,00
Fabric F120		23.520,00	29.400,00
Leather L20		28.960,00	36.200,00
Leather L50		34.400,00	43.000,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00

Fabric F60	Fabric F80	Fabric F120	Leather L20	Leather L50	G l ides
. Hopsak	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Soft Pad Chairs EA 205/207/208 - Conference Charles & Ray Eames, 1969



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: chair with medium-high backrest. Three sewn-on cushions with polyurethane foam padding and fabric or leather covers. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black. Available in two different heights.

Soft Pad Chairs EA 205/207/208 - Conference

Charles & Ray Eames, 1969

EA 205 (new height)	Article no. without VAT in SEK*	with VAT in SEK*
non-swivel	412 325 00	
without armrests		
Fabric F40	25.040,00	31.300,00
Fabric F80	26.400,00	33.000,00
Fabric F120	27.760,00	34.700,00
Leather L20	29.360,00	36.700,00
Leather L50	35.280,00	44.100,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 1.976,00	2.470,00
EA 207 (new height)	Article no. without VAT in SEK*	with VAT in SEK*
non-swivel	412 327 00	
with armrests		
Fabric F40	27.200,00	34.000,00
Fabric F80	28.560,00	35.700,00
Fabric F120	29.920,00	37.400,00
Leather L20	31.520,00	39.400,00
Leather L50	37.440,00	46.800,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 2.144,00	2.680,00
EA 208 (new height)	Article no. without VAT in SEK*	
EA 208 (new height) swivel	Article no. without VAT in SEK*	with VAT in SEK*

EA 208 (new height)	Artic l e no.	without VAI in SEK*	with VAI in SEK*
swivel	412 328 00		
with armrests			
Fabric F40		27.200,00	34.000,00
Fabric F80		28.560,00	35.700,00
Fabric F120		29.920,00	37.400,00
Leather L20		31.520,00	39.400,00
Leather L50		37.440,00	46.800,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00

Fabric F40	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Laser RE	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F (contrast seam)/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Soft Pad Chairs EA 205/207/208 – Conference Charles & Ray Eames, 1969

EA 205 (classic height)		nout VAT in SEK*	with VAT in SEK*
non-swivel	412 375 00		
without armrests			
Fabric F40	25	.040,00	31.300,00
Fabric F80	26	.400,00	33.000,00
Fabric F120	27	7.760,00	34.700,00
Leather L20	29	.360,00	36.700,00
Leather L50	35	.280,00	44.100,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0 1	.976,00	2.470,00
EA 207 (classic height)		nout VAT in SEK*	with VAT in SEK*
non-swivel	412 377 00		
with armrests			
Fabric F40	27	.200,00	34.000,00
Fabric F80	28	.560,00	35.700,00
Fabric F120	29	.920,00	37.400,00
Leather L20	31	.520,00	39.400,00
Leather L50	37.	440,00	46.800,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0 2	.144,00	2.680,00
EA 208 (classic height)		nout VAT in SEK*	with VAT in SEK*
swivel	412 378 00		
with armrests			
Fabric F40	27	.200,00	34.000,00
Eabric E80		.560.00	35.700.00

LA 200 (classic neight)	in SEK*	in SEK*
swivel	412 378 00	
with armrests		
Fabric F40	27.200,00	34.000,00
Fabric F80	28.560,00	35.700,00
Fabric F120	29.920,00	37.400,00
Leather L20	31.520,00	39.400,00
Leather L50	37.440,00	46.800,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 2.144,00	2.680,00

Fabric F40	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Laser RE	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F (contrast seam)/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Aluminium Chairs EA 117/118/119 – Work Charles & Ray Eames, 1958



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: EA 117 with medium-height backrest; EA 118 with narrower seat and medium-height backrest; EA 119 with high backrest. High-frequency welded horizontal ribbing in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Seat mechanism: adjustable backward tilt, lockable in the forward position. Continuous seat height adjustment with gas spring. **Armrests:** die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: five-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black. Equipped with hard castors for carpet or soft castors for hard floors. Castor covers in black for polished and black base, with chrome-plated finish for chrome base.

Aluminium Chairs EA 117/118/119 – Work Charles & Ray Eames, 1958

EA 117	Artic l e no.	without VAT in SEK*	with VAT in SEK*
medium-height backrest, wide version, swivel	412 364 00		
with armrests			
Fabric F60		27.520,00	34.400,00
Fabric F80		27.920,00	34.900,00
Fabric F120		28.800,00	36.000,00
Leather L20		34.160,00	42.700,00
Leather L50		39.200,00	49.000,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00
EA 118	Artic l e no.	without VAT in SEK*	with VAT in SEK*
medium-height backrest, narrow version, swivel	412 329 00	III OEK	
with armrests	412 327 00		
Fabric F60		24.960,00	31.200,00
Fabric F80		25.360,00	31.700,00
Fabric F120		26.240,00	32.800,00
Leather L20		30.960,00	38.700,00
Leather L50		35.840,00	44.800,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00
FA 110	Artic l e no.	without VAT	with VAT
EA 119		in SEK*	in SEK*
high backrest, swivel	412 365 00		
with armrests			
Fabric F60		33.520,00	41.900,00
Fabric F80		34.080,00	42.600,00
Fabric F120		35.120,00	43.900,00
Leather L20		41.040,00	51.300,00
Leather L50		46.720,00	58.400,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
<u>chromed</u>	0	3.080,00	3.850,00

Fabric F60	Fabric F8o	Fabric F120	Leather L20	Leather L50	Castors
. Hopsak	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F/back panel Plano	02 castors hard, braked for carpet 03 castors soft, braked for hard floor

Soft Pad Chairs EA 217/219 – Work Charles & Ray Eames, 1969



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

EA 217

383 15"

Backrest and seat: EA 217 with medium-high backrest, EA 219 with high backrest. Sewn-on cushions with polyurethane foam upholstery in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

595-<u>650</u> 23½<u>"</u>-25½"

425 163/4"

Seat mechanism: adjustable backward tilt, lockable in the forward position. Continuous seat height adjustment with gas spring.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

EA 219

Base: five-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black. Equipped with hard castors for carpet or soft castors for hard floors. Castor covers in black for polished and black powder-coated base, with chrome-plated finish for chrome base.

Soft Pad Chairs EA 217/219 – Work Charles & Ray Eames, 1969

EA 217	Article no. without VAT in SEK*	with VAT in SEK*
medium-high backrest, swivel	412 381 00	
with armrests		
Fabric F40	32.000,00	40.000,00
Fabric F80	33.360,00	41.700,00
Fabric F120	34.800,00	43.500,00
Leather L20	36.320,00	45.400,00
Leather L50	42.560,00	53.200,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 2.144,00	2.680,00

EA 219	Article no. without VAT in SEK*	with VAT in SEK*
high backrest, swivel	412 382 00	
with armrests		
Fabric F40	39.600,00	49.500,00
Fabric F80	41.200,00	51.500,00
Fabric F120	42.800,00	53.500,00
Leather L20	44.480,00	55.600,00
Leather L50	52.400,00	65.500,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 3.080,00	3.850,00

Fabric F40	Fabric F8o	Fabric F120	Leather L20	Leather L50	Castors
. Laser RE	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F (contrast seam)/back panel Planc	02 castors hard, braked for carpet 03 castors soft, braked for hard floor

Aluminium Chairs EA 131/132 – Home Office Charles & Ray Eames, 1958



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: wide (EA 131) or narrow (EA 132), medium-height backrest, desk-oriented sitting. High-frequency welded horizontal ribbing in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Seat mechanism: adjustable backward tilt, lockable in the forward position. Continuous seat height adjustment with gas spring.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black. Fitted with plastic glides for carpet or felt glides for hard floors.

Aluminium Chairs EA 131/132 - Home Office

Charles & Ray Eames, 1958

polished

chromed

powder-coated in deep black

EA 131	Article no.	without VAT in SEK*	with VAT in SEK*
medium-height backrest, wide version, swivel	412 410 00		
with armrests			
Fabric F60		27.520,00	34.400,00
Fabric F80		27.920,00	34.900,00
Fabric F120		28.800,00	36.000,00
Leather L20		34.160,00	42.700,00
Leather L50		39.200,00	49.000,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00
EA 132	Article no.	without VAT in SEK*	with VAT in SEK*
medium-height backrest, narrow version, swivel	412 411 00		
with armrests			
Fabric F60		24.960,00	31.200,00
Fabric F80		25.360,00	31.700,00
Fabric F120		26.240,00	32.800,00
Leather L20		30.960,00	38.700,00
Leather L50		35.840,00	44.800,00
Surcharges base			

Fabric F60	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Hopsak	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F/back panel Plano	04 glides for carpet 05 felt glides for hard floor

0,00

0,00

2.144,00

0

0,00

0,00

2.680,00

Soft Pad Chair EA 231 - Home Office

Charles & Ray Eames, 1969





EA 231

All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: sewn-on cushions with polyurethane foam padding and fabric or leather covers. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Seat mechanism: adjustable backward tilt, lockable in the forward position. Continuous seat height adjustment with gas spring.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black. Fitted with plastic glides for carpet or felt glides for hard floors.

	Article no.	without VAT in SEK*	with VAT in SEK*
medium-height backrest, swivel	412 415 00		
with armrests			
Fabric F40		32.000,00	40.000,00
Fabric F80		33.360,00	41.700,00
Fabric F120		34.800,00	43.500,00
Leather L20		36.320,00	45.400,00
Leather L50		42.560,00	53.200,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	2.144,00	2.680,00

Fabric F40	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Laser RE	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F (contrast seam)/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Aluminium Chair EA 124/125 – Lounge Charles & Ray Eames, 1958



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

EA 124

Backrest and seat: chair with high backrest. High-frequency welded upholstery with horizontal ribbing; cover in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Seat mechanism: adjustable backward tilt.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

EA 125

Seat: non-swivel. Upholstered with high-frequency welded ribbing in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Aluminium Chair EA 124/125 – Lounge Charles & Ray Eames, 1958

EA 124	Article no.	without VAT in SEK*	with VAT in SEK*
swivel	412 366 00		
with armrests			
Fabric F60		34.560,00	43.200,00
Fabric F80		35.440,00	44.300,00
Fabric F120		37.120,00	46.400,00
Leather L20		42.400,00	53.000,00
Leather L50		48.880,00	61.100,00
Surcharges base			
polished	1	0,00	0,00
powder-coated in deep black	4	0,00	0,00
chromed	0	3.080,00	3.850,00

EA 125	Article no. without VAT in SEK*	with VAT in SEK*
stool	412 367 00	
non-swivel		
Fabric F60	14.240,00	17.800,00
Fabric F80	14.560,00	18.200,00
Fabric F120	15.200,00	19.000,00
Leather L20	17.280,00	21.600,00
Leather L50	19.040,00	23.800,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 912,00	1.140,00

Fabric F60	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Hopsak	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Soft Pad Chair EA 222/223 - Lounge

Charles & Ray Eames, 1969



_ . _ _ _

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

A 222

Backrest and seat: chair with high backrest. Five sewn-on cushions with polyurethane foam upholstery in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Seat mechanism: adjustable backward tilt.

Armrests: die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

EA 22

Seat: non-swivel. Sewn-on cushion with polyurethane foam upholstery in fabric or leather. Side profiles and spreaders in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Base: four-star base in die-cast aluminium, with a polished or chrome-plated finish or powder-coated in deep black.

Soft Pad Chair EA 222/223 – Lounge Charles & Ray Eames, 1969

EA 222	Article no. without VAT in SEK*	with VAT in SEK*
swivel	412 383 00	
with armrests		
Fabric F40	39.200,00	49.000,00
Fabric F80	41.200,00	51.500,00
Fabric F120	43.280,00	54.100,00
Leather L20	45.440,00	56.800,00
Leather L50	52.080,00	65.100,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 3.080,00	3.850,00

EA 223	Article no. without VAT in SEK*	with VAT in SEK*
Stool	412 384 00	
non-swivel		
Fabric F40	16.080,00	20.100,00
Fabric F80	17.040,00	21.300,00
Fabric F120	17.920,00	22.400,00
Leather L20	18.560,00	23.200,00
Leather L50	21.440,00	26.800,00
Surcharges base		
polished	1 0,00	0,00
powder-coated in deep black	4 0,00	0,00
chromed	0 912,00	1.140,00

Fabric F40	Fabric F8o	Fabric F120	Leather L20	Leather L50	Glides
. Laser RE	. Cosy 2	. Track	. Leather/back panel Plano	. Leather Premium F (contrast seam)/back panel Plano	04 glides for carpet 05 felt glides for hard floor

Jasper Morrison, 2016



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest, seat and base: dyed-through polypropylene.

Glides: fitted with carpet glides or felt glides for hard floors.



Outdoor use: suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

APC	Article no.	without VAT in SEK*	with VAT in SEK*
Polypropylene, suitable for outdoor use	440 388 00		
		3.200,00	4.000,00

Polypropylene

- 01 white two-tone 02 ice grey two-tone 03 graphite grey two-tone 04 ivy two-tone 05 brick two-tone 07 buttercup two-tone

- 04 glides for carpet 05 felt glides for hard floor

Charles & Ray Eames, 1950



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Eames Plastic Armchair DAR

Base: wire base with cross struts, chrome-plated or powder-coated finish. (DAR = Dining Height Armchair Rod Base)



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

Eames Plastic Armchair DAW

Base: wooden base in various shades of maple or honey-toned ash, stained and lacquered finish. Steel rod cross struts in basic dark. (DAW = Dining Height Armchair Wood Base)

Origin of wood: ash (Fraxinus excelsior) and maple (Acer platanoides) from Western Europe and/or Poland.

Eames Plastic Chairs RE

Charles & Ray Eames, 1950

	Article no.	without VAT	with VAT
DAR	Afficie flo.	in SEK*	in SEK*
wire base with cross struts	440 320 00		
without upholstery			
		4.304,00	5.380,00
wire base with cross struts	440 321 00		
with seat upholstery			
Fabric F60		5.312,00	6.640,00
Fabric F200		6.624,00	8.280,00
wire base with cross struts	440 322 00		
with full upholstery			
Fabric F60		7.272,00	9.090,00
DAW	Article no.	without VAT in SEK*	with VAT in SEK*
wood and wire base with cross struts	440 325 00		
without upholstery			
maple		5.856,00	7.320,00
ash		6.208,00	7.760,00
wood and wire base with cross struts	440 326 00		
with seat upholstery			
Maple, fabric F60		6.864,00	8.580,00
Ash, fabric F60		7.216,00	9.020,00
Maple, fabric F200		8.1 <i>7</i> 6,00	10.220,00
Ash, fabric F200		8.528,00	10.660,00
wood and wire base with cross struts	440 327 00		
with full upholstery			
Maple, fabric F60		8.824,00	11.030,00
Ash, fabric F60		9.176,00	11.470,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE deep black RE 12 emerald RE 23 ice grey RE 24 light grey RE mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	

Base DAW	Base DAR	Edge	Glides
02 golden maple 30 black maple 65 honey-toned ash 95 dark maple	01 chrome 04 white powder-coated (smooth) 30 basic dark powder-coated (smooth)	01 basic dark 04 white	O4 glides basic dark for carpet O5 felt glides basic dark for hard floor 14 glides white for carpet 15 felt glides white for hard floor

Charles & Ray Eames, 1950



Eames Plastic Armchair DAR, shell c	Artic l e no.	without VAT in SEK*	with VAT in SEK*	
chrome-plated base	Felt glides for hard floors in basic dark	QS4 032 0A	4.304,00	5.380,00
Chrome-plated base	Carpet glides in basic dark	QS4 032 0C	4.304,00	5.380,00



Eames Plastic Armchair DAR	Article no.	without VAT in SEK*	with VAT in SEK*	
Chrome-plated base	Felt glides for hard floors in basic dark	QS4 032 0F	4.304,00	5.380,00
Chrome-plated base	Carpet glides in basic dark	QS4 032 0G	4.304,00	5.380,00



Eames Plastic Armchair DAR	Article no.	without VAT in SEK*	with VAT in SEK*	
chrome-plated base	Felt glides for hard floors in basic dark	QS4 032 0B	4.304,00	5.380,00
chrome-plated base	Carpet glides in basic dark	QS4 032 0D	4.304,00	5.380,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base DAR		Edge	G l ides		
01 chrome 04 white powder-coate 30 basic dark powder-		01 basic dark 04 white	04 glides basic do 05 felt glides basi 14 glides white fo 15 felt glides whit	c dark for hard floor ir carpet	

Eames Plastic Chairs RE

Charles & Ray Eames, 1950

\iint Quickship

Eames Plastic Armchair DAW,	Artic l e no.	without VAT in SEK*	with VAT in SEK*	
Base in honey-toned ash	Felt glides for hard floors in basic dark	QS4 032 5A	6.208,00	7.760,00
Base in honey-toned ash	Carpet glides in basic dark	QS4 032 5F	6.208,00	7.760,00
Base in golden maple	Felt glides for hard floors in basic dark	QS4 032 5B	5.856,00	7.320,00
Base in golden maple	Carpet glides in basic dark	QS4 032 5E	5.856,00	7.320,00

Quickship

Eames Plastic Armchair DAW,	Article no.	without VAT in SEK*	with VAT in SEK*	
Base in honey-toned ash	Felt glides for hard floors in basic dark	QS4 032 5I	6.208,00	7.760,00
Base in honey-toned ash	Carpet glides in basic dark	QS4 032 5J	6.208,00	7.760,00
Base in golden maple	Felt glides for hard floors in basic dark	QS4 032 5K	5.856,00	7.320,00
Base in golden maple	Carpet glides in basic dark	QS4 032 5L	5.856,00	7.320,00

Quickship

Eames Plastic Armchair DAW,	Article no.	without VAT in SEK*	with VAT in SEK*	
Base in honey-toned ash	QS4 032 5C	6.208,00	7.760,00	
Base in honey-toned ash	Carpet glides in basic dark	QS4 032 5H	6.208,00	7.760,00
Base in golden maple	Felt glides for hard floors in basic dark	QS4 032 5D	5.856,00	7.320,00
Base in golden maple	Carpet glides in basic dark	QS4 032 5G	5.856,00	7.320,00

Seat shell RE		Seat she ll	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 12 deep red RE 13 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base DAW	Edge	G l ides			
02 golden maple 30 black maple 65 honey-toned ash 95 dark maple	01 basic dark 04 white	05 felt glid 14 glides v	asic dark for carpet es basic dark for hard floor white for carpet es white for hard floor		

-

Eames Plastic Chairs RE

Charles & Ray Eames, 1950



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Eames Plastic Armchair DAL

Base: La Fonda base in polished die-cast aluminium. (DAL = Dining Height Armchair La Fonda Base)

Eames Plastic Armchair DAX

Base: four-legged tubular steel base, chrome-plated or powder-coated. (DAX = Dining Height Armchair X-Base)



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

Eames Plastic Chairs RE

Charles & Ray Eames, 1950

DAL	Article no. without VAT in SEK*	with VAT in SEK*
polished die-cast aluminium base	440 360 00	
without upholstery		
	7.648,00	9.560,00
polished die-cast aluminium base	440 361 00	
with seat upholstery		
Fabric F60	8.656,00	10.820,00
Fabric F200	9.968,00	12.460,00
polished die-cast aluminium base	440 362 00	
with full upholstery		
Fabric F60	10.616,00	13.270,00
DAX	Article no. without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base	440 330 00	
without upholstery		
	3.936,00	4.920,00
four-legged tubular steel base	440 331 00	
with seat upholstery		
Fabric F60	4.944,00	6.180,00
Fabric F200	6.256,00	7.820,00
four-legged tubular steel base	440 332 00	
with full upholstery		
Fabric F60	6.904,00	8.630,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker

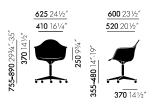
Base DAL	Base DAX	Edge	Glides
03 polished aluminium	01 chrome 04 white powder-coated (smooth) 30 basic dark powder-coated (smooth)	01 basic dark 04 white	O4 glides basic dark for carpet O5 felt glides basic dark for hard floor 14 glides white for carpet 15 felt glides white for hard floor

__

Eames Plastic Chairs RE

Charles & Ray Eames, 1950





PACC

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: five-star base in polished die-cast aluminium with double castors in basic dark. (PACC = Pivot Armchair Cast Base on Castors)

PACC	Article no.	without VAT in SEK*	with VAT in SEK*
castor-based swivel chair, height-adjustable	440 355 00		
without upholstery			
		7.360,00	9.200,00
castor-based swivel chair, height-adjustable	440 356 00		
with seat upholstery			
Fabric F60		8.368,00	10.460,00
Fabric F200		9.680,00	12.100,00
castor-based swivel chair, height-adjustable	440 357 00		
with full upholstery			
Fabric F60		10.328,00	12.910,00

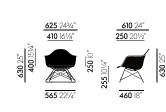
Seat shell RE		Seat shell	Fabric F60	Fabric F200	Edge	Castors
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	01 basic dark 04 white	02 castors hard, braked for carpet 03 castors soft, braked for hard floor

Charles & Ray Eames, 1950









LAR

All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: wire base with cross struts, chrome-plated or powder-coated finish. Seat height 256 mm. (LAR = Lounge Height Armchair, Rod Base)



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

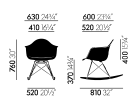
LAR	Article no. v	without VAT in SEK*	with VAT in SEK*
wire base with cross struts	440 475 00		
without upholstery			
		5.336,00	6.670,00
wire base with cross struts	440 476 00		
with seat upholstery			
Fabric F60		6.344,00	7.930,00
Fabric F200		7.656,00	9.570,00
wire base with cross struts	440 477 00		
with full upholstery			
Fabric F60		8.304,00	10.380,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base LAR		Edge	G l ides		
01 chrome		01 basic dark	04 g l ides ba	sic dark for carpet	

white powder-coated (smooth) 30 basic dark powder-coated (smooth) felt glides basic dark for hard floor

Charles & Ray Eames, 1950





RAR

04 white powder-coated (smooth) 30 basic dark powder-coated (smooth)

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: wire base with cross struts, chrome-plated or powder-coated, solid maple runners. (RAR = Rocking Armchair Rod Base) **Origin of wood:** maple (Acer platanoides) from Western Europe and/or Poland.

RAR	Article no. without VAT with VAT
IVAIN	in SEK* in SEK*
rocking chair	440 365 00
without seat upholstery	
	6.272,00 7.840,00
rocking chair	440 366 00
with seat upholstery	
Fabric F60	7.280,00 9.100,00
Fabric F200	8.592,00 10.740,00
rocking chair	440 367 00
with full upholstery	
Fabric F60	9.240,00 11.550,00

seat shell RE		Seat shell	Fabric F60	Fabric F200
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pole rose RE 43 rusty orange RE 48 forest RE 55 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker
Base RAR		Edge	Rocking ski	ds RAR
01 chrome		01 basic dark	02 golden	maple

Charles & Ray Eames, 1950







DSR

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: non-stacking four-legged wire base with cross struts. (DSR = Dining Height Side Chair Rod Base)



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

DSR	Article no.	without VAT in SEK*	with VAT in SEK*
wire base with cross struts, non-stacking	440 300 00		
unupholstered			
		3.112,00	3.890,00
wire base with cross struts, non-stacking	440 301 00		
with seat upholstery			
Fabric F60		4.192,00	5.240,00
Fabric F200		5.440,00	6.800,00
wire base with cross struts, non-stacking	440 302 00		
with full upholstery			
Fabric F60		5.248,00	6.560,00
Fabric F200		7.784,00	9.730,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base DSR		Edge	G l ides		
01 chrome 04 white powder-coate	ed (smooth)	01 basic dark 04 white		sic dark for carpet basic dark for hard floor	

30 basic dark powder-coated (smooth)

glides white for carpet felt glides white for hard floor

Charles & Ray Eames, 1950



DSR Colours

DSR Colours

Article no. without VAT in SEK* with VAT in SEK*

wire base with cross struts, non-stacking
unupholstered, fixed colour combinations for seat and base
pebble/Eames Sea Foam Green, mustard/citron, sea blue/sky blue, forest/dark green

Article no. without VAT in SEK*

440 300 90

3.112,00

3.890,00

Quickship

Eames Plastic Side Chair DS	Article no.	without VAT in SEK*	with VAT in SEK*	
Chrome-plated base	Felt glides for hard floors in basic dark	QS4 030 0A	3.112,00	3.890,00
Chrome-plated base	Carpet glides in basic dark	QS4 030 0C	3.112,00	3.890,00

Quickship

Eames Plastic Side Chair DSR, shell colour cotton white RE		Artic l e no.	without VAT in SEK*	with VAT in SEK*
Chrome-plated base	Felt glides for hard floors in basic dark	QS4 030 0E	3.112,00	3.890,00
Chrome-plated base	Carpet glides in basic dark	QS4 030 0F	3.112,00	3.890,00

Quickship

Eames Plastic Side Chair DSR, shell colour deep black RE		Article no.	without VAI in SEK*	with VAI in SEK*
Chrome-plated base	Felt glides for hard floors in basic dark	Q\$4 030 0B	3.112,00	3.890,00
Chrome-plated base	Carpet glides in basic dark	QS4 030 0D	3.112,00	3.890,00

Charles & Ray Eames, 1950







DSW

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

.....

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: non-stackable wooden base in various shades of maple or honey-toned ash, stained and lacquered finish. Steel rod cross struts in basic dark. (DSW = Dining Height Side Chair Wood Base)

Origin of wood: ash (Fraxinus excelsior) and maple (Acer platanoides) from Western Europe and/or Poland.

DSW	Article no.	without VAT in SEK*	with VAT in SEK*
wood and wire base with cross struts, non-stacking	440 305 00		
without upholstery			
maple		4.664,00	5.830,00
ash		5.016,00	6.270,00
wood and wire base with cross struts, non-stacking	440 306 00		
with seat upholstery			
Maple, Fabric F60		5. <i>7</i> 44,00	7.180,00
Ash, fabric F60		6.096,00	7.620,00
Maple, fabric F200		6.992,00	8.740,00
Ash, fabric F200		7.344,00	9.180,00
wood and wire base with cross struts, non-stacking	440 307 00		
with full upholstery			
Maple, Fabric F60		6.800,00	8.500,00
Ash, fabric F60		<i>7</i> .152,00	8.940,00
Maple, fabric F200		9.336,00	11.670,00
Ash, fabric F200		9.688,00	12.110,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerold RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 see blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base DSW		Edge	G l ides		
02 golden maple 30 black maple 65 honey-toned ash 95 dark maple		01 basic dark 04 white	05 felt glides 14 glides whi	ic dark for carpet basic dark for hard floor te for carpet white for hard floor	

Charles & Ray Eames, 1950

Quickship

Eames Plastic Side Chair DSW	Article no.	without VAT in SEK*	with VAT in SEK*	
Base in honey-toned ash	Felt glides for hard floors in basic dark	QS4 030 5B	5.016,00	6.270,00
Base in honey-toned ash	Carpet glides in basic dark	QS4 030 5F	5.016,00	6.270,00
Base in golden maple	Felt glides for hard floors in basic dark	QS4 030 5A	4.664,00	5.830,00
Base in golden maple	Carpet glides in basic dark	QS4 030 5E	4.664,00	5.830,00

Quickship

Eames Plastic Side Chair DSW	Artic l e no.	without VAT in SEK*	with VAT in SEK*	
Base in honey-toned ash	Felt glides for hard floors in basic dark	Q\$4 030 5I	5.016,00	6.270,00
Base in honey-toned ash	Carpet glides in basic dark	QS4 030 5J	5.016,00	6.270,00
Base in golden maple	Felt glides for hard floors in basic dark	QS4 030 5K	4.664,00	5.830,00
Base in golden maple	Carpet glides in basic dark	QS4 030 5L	4.664,00	5.830,00

Quickship

Eames Plastic Side Chair DSW	Article no.	without VAT in SEK*	with VAT in SEK*	
Base in honey-toned ash	Felt glides for hard floors in basic dark	Q\$4 030 5D	5.016,00	6.270,00
Base in honey-toned ash	Carpet glides in basic dark	QS4 030 5H	5.016,00	6.270,00
Base in golden maple	Felt glides for hard floors in basic dark	Q\$4 030 5C	4.664,00	5.830,00
Base in golden maple	Carpet glides in basic dark	QS4 030 5G	4.664,00	5.830,00

Charles & Ray Eames, 1950







DSX

All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: non-stacking four-legged tubular steel base. (DSX = Dining Height Side Chair X-Base)



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

DSX	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, non-stacking	440 310 00		
without upholstery			
		2.744,00	3.430,00
four-legged tubular steel base, non-stacking	440 311 00		
with seat upholstery			
Fabric F60		3.824,00	4.780,00
Fabric F200		5.072,00	6.340,00
four-legged tubular steel base, non-stacking	440 312 00		
with full upholstery			
Fabric F60		4.880,00	6.100,00
Fabric F200		<i>7</i> .416,00	9.270,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base DSX		Edge	G l ides		
01 chrome 04 white powder-coate	ed (smooth)	01 basic dark 04 white		sic dark for carpet basic dark for hard floor	

30 basic dark powder-coated (smooth)

glides white for carpet felt glides white for hard floor

Charles & Ray Eames, 1950







LSR

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: wire base with cross struts, chrome-plated or powder-coated finish. Seat height 260 mm. (LSR = Lounge Height Side Chair, Rod Base)



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

LSR	Article no.	without VAT in SEK*	with VAT in SEK*
wire base with cross struts, non-stacking	440 490 00	,	
without upholstery			
		4.144,00	5.180,00
wire base with cross struts, non-stacking	440 491 00		
with seat upholstery			
Fabric F60		5.224,00	6.530,00
Fabric F200		6.472,00	8.090,00
wire base with cross struts, non-stacking	440 492 00		
with full upholstery			
Fabric F60		6.280,00	7.850,00
Fabric F200		8.816,00	11.020,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pole rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base LSR		G l ides			

- white powder-coated (smooth) 30 basic dark powder-coated (smooth)
- 04 glides basic dark for carpet 05 felt glides basic dark for hard floor

Charles & Ray Eames, 1950



Eames Plastic Stool High

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: tubular steel, chrome-plated or powder-coated, non-stackable. Ideal for use at counters and tables 110 to 120 cm in height.



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged appears to the seasonal basis. care instructions. After prolonged exposure to the elements, dean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

Charles & Ray Eames, 1950

Eames Plastic Stool High	Article no.	without VAT in SEK*	with VAT in SEK*
barstool, four-legged tubular steel base, non-stacking	440 535 00		
without upholstery			
		4.680,00	5.850,00
Surcharge base			
chrome	01	272,00	340,00
powder-coated	02	0,00	0,00
barstool, four-legged tubular steel base, non-stacking	440 536 00		
with seat upholstery			
Fabric F60		5.760,00	7.200,00
Fabric F200		7.008,00	8.760,00
Surcharge base			
chrome	01	272,00	340,00
powder-coated	02	0,00	0,00
barstool, four-legged tubular steel base, non-stacking	440 537 00		
with full upholstery			
Fabric F60		6.816,00	8.520,00
Fabric F200		9.352,00	11.690,00
Surcharge base			
chrome	01	272,00	340,00
powder-coated	02	0,00	0,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep block RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 seo blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base Stool		Edge	G l ides		
01 chrome 30 basic dark powder	r-coated (smooth)	01 basic dark 04 white	05 felt glides 14 glides wh	sic dark for carpet basic dark for hard floor ite for carpet white for hard floor	

465 181/2

540 211/2

Eames Plastic Chairs RE

Charles & Ray Eames, 1950



Eames Plastic Stool Medium

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: tubular steel, chrome-plated or powder-coated, non-stackable. Ideal for use at counters and tables 90 to 100 cm in height.



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged appears to the seasonal basis. care instructions. After prolonged exposure to the elements, dean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

Charles & Ray Eames, 1950

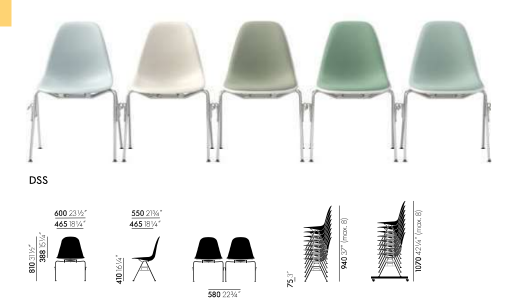
Eames Plastic Stool Medium	Article no.	without VAT in SEK*	with VAT in SEK*
barstool, four-legged tubular steel base, non-stacking	440 530 00		
without upholstery			
		4.680,00	5.850,00
Surcharge base			
chrome	01	272,00	340,00
powder-coated	02	0,00	0,00
barstool, four-legged tubular steel base, non-stacking	440 531 00		
with seat upholstery			
Fabric F60		5.760,00	7.200,00
Fabric F200		7.008,00	8.760,00
Surcharge base			
chrome	01	272,00	340,00
powder-coated	02	0,00	0,00
barstool, four-legged tubular steel base, non-stacking	440 532 00		
with full upholstery			
Fabric F60		6.816,00	8.520,00
Fabric F200		9.352,00	11.690,00
Surcharge base			
chrome	01	272,00	340,00
powder-coated	02	0,00	0,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 43 forest RE 55 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Base Stool		Edge	G l ides		
01 chrome 30 basic dark powder	-coated (smooth)	01 basic dark 04 white	05 felt glide 14 glides wh	sic dark for carpet s basic dark for hard floor uite for carpet s white for hard floor	

vitra.

Eames Plastic Chairs RE

Charles & Ray Eames, 1950



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: chrome-plated tubular steel base, DSS with ganging bracket. (DSS = Dining Height Side Chair Stacking Base)

Stacking: Version without upholstery can be stacked up to 8 chairs on the floor or on a stacking trolley. Version with seat and full upholstery: up to 5 chairs can be stacked on the floor, up to 6 chairs on a stacking trolley.

Charles & Ray Eames, 1950

DSS	Article no.	without VAT in SEK*	with VAT in SEK*
stacking and linking	440 345 00		
without upholstery			
		2.744,00	3.430,00
stacking and linking	440 346 00		
with seat upholstery			
Fabric F60		3.824,00	4.780,00
Fabric F200		5.072,00	6.340,00
stacking and linking	440 347 00		
with full upholstery			
Fabric F60		4.880,00	6.100,00
Fabric F200		<i>7</i> .416,00	9.270,00
Stacking dolly for up to 8 unupholstered chairs	Article no.	without VAT in SEK*	with VAT in SEK*
for 4 chairs with seat cushions or 6 with full	442 027 00	0.320,00	6.130,00
upholstery	442 028 00	6.952,00	8.690,00
Number clips	Article no.	without VAT in SEK*	with VAT in SEK*
set of 10 items	442 044 00		
		184,00	230,00
		without VAT	with VAT
Row numbering element	Article no.	in SEK*	in SEK*

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 see blue RE 85 cotton white RE 92 citron RE	04 white	. Hapsak	. Checker	
Number dips		Edge	G l ides		
01 numbers (1 set 1-10) 02 numbers (1 set 11-20) 03 numbers (1 set 21-30) 04 numbers (1 set 21-30) 05 numbers (1 set 41-50)		01 basic dark 04 white	14 glides white	asic dark for hard floor	

vitra.

Eames Plastic Chairs RE

Charles & Ray Eames, 1950



All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: chrome-plated tubular steel base, DSS-N without ganging brackets. (DSS-N = Dining Height Side Chair Stacking Base Non-Link)

Stacking: Version without upholstery can be stacked up to 8 chairs on the floor or on a stacking trolley. Version with seat and full upholstery: up to 5 chairs can be stacked on the floor, up to 6 chairs on a stacking trolley.

Charles & Ray Eames, 1950

DSS-N	Article no.	without VAT	with VAT
		in SEK*	in SEK*
stacking	440 340 00		
without upholstery			
		2.744,00	3.430,00
stacking	440 341 00		
with seat upholstery			
Fabric F60		3.824,00	4.780,00
Fabric F200		5.072,00	6.340,00
stacking	440 342 00		
with full upholstery			
Fabric F60		4.880,00	6.100,00
Fabric F200		7.416,00	9.270,00

Stacking dolly	Artic l e no.	without VAT in SEK*	with VAT in SEK*
for up to 8 unupholstered chairs	442 027 00	6.520,00	8.150,00
for 4 chairs with seat cushions or 6 with full upholstery	442 028 00	6.952,00	8.690,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	
03 poppy red RE 11 pebble RE 12 deep block RE 12 merald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	
Number dips		Edge	G l ides		
01 numbers (1 set 1-10) 02 numbers (1 set 11-20) 03 numbers (1 set 21-30) 04 numbers (1 set 31-40) 05 numbers (1 set 41-50)		01 basic dark 04 white	05 felt glides 14 glides whi	c dark for carpet basic dark for hard floor e for carpet white for hard floor	

Charles & Ray Eames, 1950





PSCC

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through, recycled polypropylene, 100% recyclable. All models are available with a seat cushion (screwed to the seat shell) or full upholstery. The fully upholstered version has moulded polyurethane foam padding covered in fabric, attached to the shell with a welted edge. Different shell and upholstery colours and various bases provide a multitude of possible combinations.

Note: due to the composition of the recycled material, the seat shell colours exhibit very subtle specks of pigment.

Options: the Eames Plastic Chair RE is available as a visitor chair, dining chair, rocking chair, swivel chair or in stacking versions and with ganging brackets for row seating. Beam-mounted shells are suited for use in waiting areas.

Base: five-star base in polished die-cast aluminium with double castors in basic dark. (PSCC = Pivot Side Chair Cast Base on Castors)

PSCC	Article no.	without VAT in SEK*	with VAT in SEK*
castor-based swivel chair, height-adjustable	440 335 00		
without upholstery			
		6.168,00	7.710,00
castor-based swivel chair, height-adjustable	440 336 00		
with seat upholstery			
Fabric F60		7.248,00	9.060,00
Fabric F200		8.496,00	10.620,00
castor-based swivel chair, height-adjustable	440 337 00		
with full upholstery			
Fabric F60		8.304,00	10.380,00
Fabric F200		10.840,00	13.550,00

Seat shell RE		Seat shell	Fabric F60	Fabric F200	Edge	Castors
03 poppy red RE 11 pebble RE 12 deep black RE 17 emerald RE 23 ice grey RE 24 light grey RE 34 mustard RE	41 pale rose RE 43 rusty orange RE 48 forest RE 56 granite grey RE 83 sea blue RE 85 cotton white RE 92 citron RE	04 white	. Hopsak	. Checker	01 basic dark 04 white	02 castors hard, braked for carpet 03 castors soft, braked for hard floor

* recommended retail price

EVO-C Jasper Morrison, 2020



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Back, seat and base: dyed-through polypropylene, 100% recyclable. Matt finish.

EVO-C	Article no.	without VAT in SEK*	with VAT in SEK*
All-plastic chair	440 478 00		
Polypropylene, recyclable		3.800,00	4.750,00

Plastic

03 poppy red 49 ivory 54 graphite grey 62 **l**ight mint



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

HAL RE Wood

Seat shell: recycled, dyed-through polypropylene, with optional seat cushion (screwed to the seat shell).

Base: non-stackable wooden base in natural or dark oak. Connecting element between shell and base in die-cast aluminium, powder-coated in dim arev.

Origin of wood: oak (Quercus robur) from Western Europe and/or Poland.

HAL Ply Wood

Seat shell: plywood.

Base: non-stackable wooden base in natural or dark oak. Connecting element between shell and base in die-cast aluminium, powder-coated in dim grey.

Origin of wood: oak (Quercus robur) from Western Europe and/or Poland.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.



HAL RE Wood	Artic l e no.	without VAT in SEK*	with VAT in SEK*
wood base, non-stacking	440 500 00		
Base natural oak, with protective varnish, without seat upholstery	10	4.616,00	5.770,00
Base dark oak, with protective varnish, without seat upholstery	04	4.616,00	5.770,00
wood base, non-stacking	440 501 00		
Base natural oak, with protective varnish, with seat upholstery F60	10	5.760,00	7.200,00
Base dark oak, with protective varnish, with seat upholstery F60	04	5.760,00	7.200,00

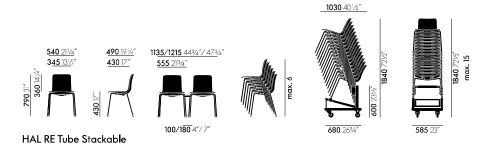
Quickship

HAL RE Wood		Artic l e no.	without VAT in SEK*	with VAT in SEK*
Base: natural oak, without upholstery, seat shell in cotton white RE	Glides: glides for carpet, colour deep black	Q\$4 050 0A	4.616,00	5.770,00
Base: natural oak, without upholstery, seat shell in cotton white RE	Glides: felt glides for hard floors, colour deep black	QS4 050 0B	4.616,00	5.770,00

HAL Ply Wood	Article no.	without VAT in SEK*	with VAT in SEK*
wooden base, non-stacking	440 222 00		
Seat shell natural oak, prot. varnish	01	6.704,00	8.380,00
Seat shell dark oak, protective varnish	02	6.704,00	8.380,00

Seat fabric F60	Seat shell HAL RE	Colours (Glides)	Glides	
. Hopsak	12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 basalt RE 85 cotton white RE 86 cardboard RE	04 white 12 deep black	04 glides for carpet 05 fe l t glides for hard floor	





All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through recycled polypropylene, with optional seat cushion (screwed to the seat shell).

Base: four-legged base in tubular steel, non-stackable, chrome-plated or powder-coated in ivory or basic dark.



Outdoor use: unupholstered version with powder-coated base suitable for utilisation outdoors on a temporary or seasonal basis, following care instructions. After prolonged exposure to the elements, clean and store away in a dry, sheltered place to ensure lasting use and avoid any deterioration in appearance.

HAL RE Tube Stackable

Seat shell: dyed-through, recycled polypropylene.

Base: stackable four-legged base made of tubular steel, chrome-plated or powder-coated in basic dark. Up to 6 chairs can be stacked on the floor, up to 15 chairs on a stacking trolley.

Note: as stacking can cause scratches, we recommend the chrome version for this purpose.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.



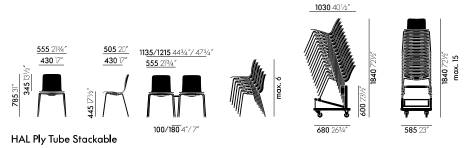
HAL RE Tube	Artic l e no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, non-stacking	440 502 00		
Base chromed	01	2.656,00	3.320,00
Base powder-coated basic dark, suitable for outdoor use	30	2.656,00	3.320,00
Base powder-coated ivory, suitable for outdoor use	49	2.656,00	3.320,00
four-legged tubular steel base, non-stacking	440 503 00		
Base chromed, with seat upholstery F60	01	3.800,00	4.750,00
Base powder-coated basic dark, with seat upholstery F60	30	3.800,00	4.750,00
Base powder-coated ivory, with seat upholstery F60	49	3.800,00	4.750,00

HAL RE Tube Stackable	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, stackable	440 504 00		
Base chromed, without seat upholstery	01	2.984,00	3.730,00
Base basic dark without seat upholstery	30	2.984,00	3.730,00

Seat fabric F60	Seat shell HAL RE	Base	Colours (Glides)	Glides	
. Hopsak	12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 basalt RE 85 cotton white RE 86 cardboard RE	01 chrome 30 basic dark powder-coated (textured) 49 ivory powder-coated (textured)	0.4 white 12 deep black	04 glides for carpet 05 felt glides for hard floor	

HAL





All EN 1225 1

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

HAL Ply Tube

Seat shell: plywood (USA).

Base: four-legged base in tubular steel, non-stackable, chrome-plated or powder-coated in ivory or basic dark.

HAL Ply Tube Stackable

Seat shell: plywood (USA).

Base: stackable four-legged base made of tubular steel, chrome-plated or powder-coated in basic dark. Up to 6 chairs can be stacked on the floor, up to 11 chairs on a stacking trolley.

Note: as stacking can cause scratches, we recommend the chrome version for this purpose.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.



HAL Ply Tube	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, non-stacking	440 221 00		
Seat shell natural oak, prot. varnish	01	4.744,00	5.930,00
Seat shell dark oak, protective varnish	02	4.744,00	5.930,00

HAL Ply Tube Stackable	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, stacking	440 215 00		
Base chrome-plated, Seat shell natural oak, prot. varnish	0101	5.072,00	6.340,00
Base chrome-plated, Seat shell dark oak, protective varnish	0102	5.072,00	6.340,00
Base powder-coated in basic dark, Seat shell natural oak, prot. varnish	3001	5.072,00	6.340,00
Base powder-coated in basic dark, Seat shell dark oak, protective varnish	3002	5.072,00	6.340,00

Seat shell HAL Ply	Base	Colours (Glides)	Glides
04 dark oak, with protective varnish 10 natural oak, with protective varnish	01 chrome 30 basic dark powder-coated (textured) 49 ivory powder-coated (textured)		04 glides for carpet 05 felt glides for hard floor

HAL Soft Wood Jasper Morrison, 2021



HAL Soft Wood

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

HAL Soft Wood

Seat shell: glass-fibre reinforced polyamide. Polyurethane foam padding, replaceable fabric cover (to be carried out by Vitra Service only).

Base: non-stackable wooden base in natural or dark oak.

Seat shell and base connection: die-cast aluminium, powder-coated finish.

HAL Soft Wood	Article no. without VAT in SEK*	with VAT in SEK*
wood base, non-stacking	440 485 00	
Seat		
Fabric F30	7.480,00	9.350,00
Fabric F40	7.672,00	9.590,00
Fabric F60	8.080,00	10.100,00
Fabric F80	8.400,00	10.500,00
Fabric F120	9.200,00	11.500,00

Fabric F30	Fabric F40	Fabric F60	Fabric F8o	Fabric F120	Glides	Base HAL Wood, HAL Ply Wood, HAL Soft Wood
. Plano	. Laser RE	. Vo l o	. Dumet	. Cento . Credo	04 glides for carpet 05 felt glides for hard floor	04 dark stained solid oak, with protective varnish 10 natural oak, with protective varnish

HAL Soft Tube Jasper Morrison, 2021



HAL Soft Tube

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

HAL Soft Tube

Seat shell: glass-fibre reinforced polyamide. Polyurethane foam padding, replaceable fabric cover (to be carried out by Vitra Service only). **Base:** four-legged tubular steel base, chrome-plated finish or powder-coated in basic dark.

HAL Soft Tube	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, non-stacking	440 486 00		
Seat			
Fabric F30		6.072,00	7.590,00
Fabric F40		6.280,00	7.850,00
Fabric F60		6.712,00	8.390,00
Fabric F80		7.000,00	8.750,00
Fabric F120		7.800,00	9.750,00

Fabric F30	Fabric F40	Fabric F60	Fabric F8o	Fabric F120	Glides	Base
. P l ano	. Laser RE	. Vo l o	. Dumet	. Cento . Credo	04 glides for carpet 05 felt glides for hard floor	01 chrome 30 basic dark powder-coated (textured)

HAL Soft Tube Stackable

Jasper Morrison, 2021



HAL Soft Tube Stackable

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

HAL Soft Tube Stackable

Seat shell: glass-fibre reinforced polyamide. Polyurethane foam padding, replaceable fabric cover (to be carried out by Vitra Service only). Base: stackable four-legged tubular steel base, chrome-plated finish or powder-coated in basic dark. Up to 6 chairs can be stacked on the floor.

HAL Soft Tube Stackable	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, stackable	440 487 00		
Seat			
Fabric F30		6.360,00	7.950,00
Fabric F40		6.632,00	8.290,00
Fabric F60		7.000,00	8.750,00
Fabric F80		7.320,00	9.150,00
Fabric F120		8.080,00	10.100,00

Fabric F30	Fabric F40	Fabric F60	Fabric F8o	Fabric F120	Glides	Base
. Plano	. Laser RE	. Vo l o	. Dumet	. Cento . Credo	04 glides for carpet 05 felt glides for hard floor	01 chrome 30 basic dark powder-coated (textured)





All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'

HAL RE Tube Armrest

Seat shell: dyed-through, recycled polypropylene.

Base: four-legged tubular steel base, chrome-plated finish. Up to 6 chairs can be stacked on the floor or on a stacking trolley. Armrest colour matched to seat shell.

HAL RE Tube Writing Tablet

Seat shell: dyed-through, recycled polypropylene.

Base: four-legged base in tubular steel, with a foldable tablet desk in black, always mounted on the right (from a seated position). Up to 4 chairs can be stacked on the floor or on a stacking trolley.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.

\int

Jasper Morrison, 2010/2014

HAL

HAL RE Tube Armrest	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, stackable	440 505 00		
Base chromed		3.816,00	4.770,00

HAL RE Tube Writing Tablet	Article no.	without VAT in SEK*	with VAT in SEK*
tubular steel base, stacking	440 506 00		
Base chromed		6.384,00	7.980,00

Seat shell HAL RE	Colours (Glides)	Glides	
12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 bosalt RE 85 cotton white RE 86 cardboard RE	04 white 12 deep black	04 glides for carpet 05 felt glides for hard floor	



All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

.....

HAL RE Sledge

Seat shell: dyed-through, recycled polypropylene.

Base: sledge base in chrome-plated tubular steel. Up to 6 chairs can be stacked on the floor, up to 13 chairs on a stacking trolley. Also available with row connectors.

HAL RE Cantilever

Seat shell: dyed-through recycled polypropylene, with optional seat cushion (screwed to the seat shell).

Base: cantilever base in chrome-plated tubular steel, non-stackable.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.

HAL RE Sledge	Artic l e no.	without VAT in SEK*	with VAT in SEK*
sledge tubular steel base, stacking, with row connectors	440 507 00		
Base chromed		3.496,00	4.370,00
sledge tubular steel base, stacking, without row connectors	440 508 00		
Base chromed		2.912,00	3.640,00
HAL RE Cantilever	Article no.	without VAT in SEK*	with VAT in SEK*
cantilever tubular steel base, non-stacking	440 509 00		
Base chromed, without seat upholstery		3.616,00	4.520,00
cantilever tubular steel base, non-stacking	440 510 00		
Base chromed, with seat upholstery F60		4.760,00	5.950,00

Seat fabric F60	Seat shell HAL RE	Colours (Glides)	Glides	
. Hopsak	12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 basalt RE 85 cotton white RE 86 cardboard RE	04 white 12 deep black	04 glides for carpet 05 felt glides for hard floor	



All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

HAL RE Armchair Wood

Seat shell: dyed-through recycled polypropylene, with optional seat cushion (screwed to the seat shell).

Base: non-stackable wooden base in natural or dark oak. Connecting element between shell and base in die-cast aluminium, powder-coated in dim grey.

Origin of wood: oak (Quercus robur) from Western Europe and/or Poland.

HAL RE Armchair Tube Stackable

Seat shell: dyed-through, recycled polypropylene.

Base: stackable four-legged tubular steel base, chrome-plated finish or powder-coated in basic dark. Up to 6 chairs can be stacked on the floor or on a stacking trolley. Chairs with seat cushions should not be stacked, since stacking could damage the upholstery.

Note: as stacking can cause scratches, we recommend the chrome version for this purpose.

HAL RE Armchair Studio

Seat shell: dyed-through recycled polypropylene, with optional seat cushion (screwed to the seat shell).

Base: five-star base in die-cast aluminium powder-coated in basic dark. Swivel mechanism with shock-absorbing seat suspension, height-adjustable.

HAL RE Studio

Seat shell: dyed-through, recycled polypropylene.

Base: five-star base in die-cast aluminium powder-coated in basic dark. Swivel mechanism with shock-absorbing seat suspension, height-adjustable.

HAL Ply Studio

Seat shell: plywood (USA).

Base: five-star base in die-cast aluminium powder-coated in basic dark. Swivel mechanism with shock-absorbing seat suspension, height-adjustable.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.

HAL RE Armchair Wood	Artic l e no.	without VAT in SEK*	with VAT in SEK*
wood base, non-stacking	440 511 00		
Base natural oak, with protective varnish, without seat upholstery	10	6.048,00	7.560,00
Base dark oak, with protective varnish, without seat upholstery	04	6.048,00	7.560,00
wood base, non-stacking	440 512 00		
Base natural oak, with protective varnish, with seat upholstery F60	10	7.192,00	8.990,00
Base dark oak, with protective varnish, with seat upholstery F60	04	7.192,00	8.990,00

HAL RE Armchair Tube Stackable	Article no.	without VAT in SEK*	with VAT in SEK*
four-legged tubular steel base, stackable	440 513 00		
Base chromed, without seat upholstery	01	4.416,00	5.520,00
Base basic dark without seat upholstery	30	4.416,00	5.520,00
four-legged tubular steel base, non-stacking	440 514 00		
Base chromed, with seat upholstery F60	01	5.232,00	6.540,00
Base basic dark, with seat upholstery F60	30	5.232,00	6.540,00
HAL RE Armchair Studio	Article no.	without VAT in SEK*	with VAT in SEK*
five-star base	440 515 00		
Base powder-coated basic dark, without seat upholstery		5.248,00	6.560,00
	4.40.53.4.00		
five-star base	440 516 00		

HAL RE Studio	Article no.	without VAT in SEK*	with VAT in SEK*
five-star base	440 517 00		
Base powder-coated basic dark, without seat upholstery		4.616,00	5.770,00
five-star base	440 518 00		
Base powder-coated basic dark, with seat upholstery F60		5. <i>7</i> 60,00	7.200,00

HAL Ply Studio	Artic l e no.	without VAT in SEK*	with VAT in SEK*
five-star base	440 229 00		
Base powder-coated basic dark, seat shell natural oak, with protective varnish	01	6.704,00	8.380,00
Base powder-coated basic dark, seat shell dark oak, with protective varnish	02	6.704,00	8.380,00

Seat fabric F60	Seat shell HAL RE	Colours (Glides)	Glides	Castors	
. Hopsak	12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 basalt RE 85 cotton white RE 86 cardboard RE	04 white 12 deep black	04 glides for carpet 05 felt glides for hard floor	02 castors hard, braked for carpet 03 castors soft, braked for hard floor	





All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

HAL RE Stool Medium

Seat shell: dyed-through, recycled polypropylene, with optional seat cushion (screwed to the seat shell).

Base: chrome-plated tubular steel, non-stackable.

HAL RE Stool High

Seat shell: dyed-through, recycled polypropylene, with optional seat cushion (screwed to the seat shell).

Base: chrome-plated tubular steel with anti-skid footrest, non-stacking.

HAL Ply Stool Medium

Seat shell: plywood (USA).

Base: chrome-plated tubular steel, non-stackable.

HAL Ply Stool High

Seat shell: plywood (USA).

Base: chrome-plated tubular steel with anti-skid footrest, non-stacking.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.

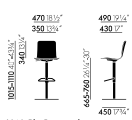
HAL RE Stool Medium	Article no.	without VAT	with VAT
		in SEK*	in SEK*
bar stool, four-legged tubular steel base, non-stacking	440 519 00		
Base chromed, without seat upholstery		3.496,00	4.370,00
bar stool, four-legged tubular steel base, non-stacking	440 520 00		
Base chromed, with seat upholstery F60		4.640,00	5.800,00
HAL RE Stool High	Article no.	without VAT in SEK*	with VAT in SEK*
bar stool, four-legged tubular steel base, non-stacking	440 521 00		
Base chromed, without seat upholstery		4.128,00	5.160,00
bar stool, four-legged tubular steel base, non-stacking	440 522 00		
Base chromed, with seat upholstery F60		5.272,00	6.590,00
HAL Ply Stool Medium	Article no.	without VAT in SEK*	with VAT in SEK*
bar stool, four-legged tubular steel base, non-stacking	440 224 00		
Seat shell natural oak, prot. varnish	01	5.584,00	6.980,00
Seat shell dark oak, protective varnish	02	5.584,00	6.980,00
LIAL Div. Car al Libria	Article no.	without VAT	with VAT
HAL Ply Stool High		in SEK*	in SEK*
bar stool, four-legged tubular steel base, non-stacking	440 223 00		
Seat shell natural oak, prot. varnish	01	6.216,00	7.770,00
Seat shell dark oak, protective varnish	02	6.216,00	7.770,00

Seat fabric F60	Seat shell HAL RE	Colours (Glides)	Glides	
. Hopsak	12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 basalt RE 85 cotton white RE 86 cardboard RE	04 white 12 deep black	04 glides for carpet 05 felt glides for hard floor	









HAL Ply Barstool

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat shell: dyed-through recycled polypropylene, swivel mechanism, with optional seat cushion (screwed to the seat shell).

Base: height-adjustable tubular steel pedestal, gas spring powder-coated in basic dark, column sleeve and footrest in chrome-plated tubular steel with anti-skid surface. Seat shell and base connection in die-cast aluminium, powder-coated in dim grey. Steel base plate with brushed stainless steel cover (matt); felt bottom.

HAL Ply Barstool

Seat shell: plywood; swivel mount (USA).

Base: height-adjustable tubular steel pedestal, gas spring powder-coated in basic dark, column sleeve and footrest in chrome-plated tubular steel with anti-skid surface. Connecting element between shell and base in die-cast aluminium, powder-coated in dim grey. Steel base plate with brushed stainless steel cover (matt); felt bottom.

HAL RE Barstool	Article no.	without VAT in SEK*	with VAT in SEK*
Height-adjustable bar stool	440 523 00		
Tubular steel base, powder-coated basic dark, without seat upholstery		7.024,00	8.780,00
Height-adjustable bar stool	440 524 00		
Tubular steel base, powder-coated basic dark, with seat upholstery F60		8.168,00	10.210,00

HAL Ply Barstool	Article no.	without VAT in SEK*	with VAT in SEK*
Height-adjustable bar stool	440 227 00		
Tubular steel base, powder-coated in basic dark			
Seat shell natural oak, prot. varnish	01	9.112,00	11.390,00
Seat shell dark oak, protective varnish	02	9.112,00	11.390,00

Seat fabric F60	Seat shell HAL RE
. Hopsak	12 deep black RE 14 ivy RE 23 ice grey RE 29 brick RE 31 warm grey RE 35 basalt RE 85 cotton white RE 86 cardboard RE



HAL RE Sledge

HAI

HAL RE Tube Stackable





All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

HAL Stacking Trolley

HAL Stacking Trolley is suitable for use with all stackable HAL models, with the exception of HAL Soft Tube stackable.

HAL seat cove

The fabric covers for the seat shells of HAL and HAL Ply provide enhanced comfort. They are available in various colours and can be easily attached and removed.

HAL seat cover: 100% polyester/polyurethane; two reverse flaps fit over top of backrest and front of seat. Available in Plano fabric in predefined colours (see Price List supplement for upholstery materials). Additional colours in the Plano collection can be selected for orders of 6 or more seat covers.

HAL row connector

The HAL row connector is a linking element in two sizes: 100 mm for a smaller and 180 mm for a larger distance between the chairs. The number clips of the linking elements for the .03 also match the new HAL linking element.

For the following HAL chairs, the linking elements can be used in both sizes:

- HAL RE Tube Stackable
- HAL Ply Tube Stackable
- HAL RE Tube Armrest

For the following HAL chairs, only the linking element of 180 mm can be used:

- HAL RE Armchair Tube Stackable
- HAL RE Tube Writing Tablet



HAL Stacking Trolley		Article no. without VAT in SEK*	with VAT in SEK*	
suitable for all stackable HAL chair mod	als	440 219 00	14.840,00	18.550,00
Solidate for difficultier FIAE chair mode	513	440 217 00	14.040,00	10.550,00
HAL seat cover		Article no.	without VAT in SEK*	with VAT in SEK*
		440 209 00		
Plano			1.384,00	1.730,00
HAL Ply seat cover		Artic l e no.	without VAT in SEK*	with VAT in SEK*
		440 225 00		
Plano			1.384,00	1.730,00
HAL row connector		Article no.	without VAT in SEK*	with VAT in SEK*
row connector, 100 mm, set of 10	plastic, basic dark	442 045 00	648,00	810,00
row connector, 180 mm, set of 10	plastic, basic dark	442 046 00	736,00	920,00
		A .: 1		\
Number clips		Article no.	without VAT in SEK*	with VAT in SEK*
set of 10 items		442 044 00		
			184,00	230,00

Seat cover, Plano	Number cli	p

⁰⁵ cream white/sierra grey 07 orange 12 light grey/ice blue 54 brown 69 dark grey 84 poppy red/champagne

Mikado Armchair Edward Barber & Jay Osgerby, 2024











Mikado Armchair with die-cast aluminium legs

Mikado Armchair with wooden legs

All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: flexible backrest, back shell in recycled post-consumer polypropylene, seat and backrest upholstery in polyurethane foam.

Inner seat panel: die-cast aluminium.

Seat height: 505 mm (440 mm with applied load, measured in accordance with EN 1335-1:2000).

Base: non-stackable wooden base in natural oak or dark oak or aluminium base with powder-coated or polished finish; replacement by trained professionals only.

Cover: not glued, in fabric or leather with two seams along the sides of the backrest; replacement by trained professionals only.

Note: none of the components are glued and they can all be separated according to material for recycling.

Origin of wood: oak (Quercus robur) from the Czech Republic.

Mikado Armchair

Edward Barber & Jay Osgerby, 2024

Mikado Armchair	Article no.	without VAT in SEK*	with VAT in SEK*
	434 102 00		
Fabric F30		9.360,00	11.700,00
Fabric F60		10.080,00	12.600,00
Fabric F80		10.640,00	13.300,00
Fabric F100		11.120,00	13.900,00
Fabric F120		11.680,00	14.600,00
Leather L20		13.440,00	16.800,00
Leather L50		15.040,00	18.800,00
Die-cast aluminium base			
polished		0,00	0,00
powder-coated		0,00	0,00
Wooden base			
Oak		0,00	0,00

Fabric F30	Fabric F60	Fabric F8o	Fabric F100	Fabric F120	Leather L20	Leather L50	
. Plano	. Vo l o	. Dumet . I roko 2 . Savana	. Nubia	. Cento . Credo	. Leather	. Leather Premium F	

Base powder-coated die-cast aluminium	Wooden base	Glides
30 basic dark powder-coated (smooth) 37 chalk powder-coated (smooth) 91 mint powder-coated (smooth)	O4 dark stained solid oak, with protective varnish 10 natural oak, with protective varnish	04 glides for carpet 05 felt glides for hard floor

Mikado Side Chair Edward Barber & Jay Osgerby, 2024





Mikado Side Chair with die-cast aluminium legs



Mikado Side Chair with wooden legs

All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: flexible backrest, back shell in recycled post-consumer polypropylene, seat and backrest upholstery in polyurethane foam.

Inner seat panel: die-cast aluminium.

Seat height: 505 mm (440 mm with applied load, measured in accordance with EN 1335-1:2000).

Base: non-stackable wooden base in natural oak or dark oak or aluminium base with powder-coated or polished finish; replacement by trained professionals only.

Cover: not glued, in fabric or leather with two seams along the sides of the backrest; replacement by trained professionals only.

Note: none of the components are glued and they can all be separated according to material for recycling.

Origin of wood: oak (Quercus robur) from the Czech Republic.

Mikado Side Chair

Edward Barber & Jay Osgerby, 2024

Mikado Side Chair	Article no. without VA in SEK	
	434 101 00	
Fabric F30	8.240,00	10.300,00
Fabric F60	8.880,00	11.100,00
Fabric F80	9.280,00	11.600,00
Fabric F100	9.680,00	12.100,00
Fabric F120	10.160,00	12.700,00
Leather L20	11.680,00	14.600,00
Leather L50	12.960,00	16.200,00
Die-cast aluminium base		
polished	0,00	0,00
powder-coated	0,00	0,00
Wooden base		
Oak	0,00	0,00

Fabric F30	Fabric F60	Fabric F8o	Fabric F100	Fabric F120	Leather L20	Leather L50	
. Plano	. Vo l o	. Dumet . I roko 2 . Savana	. Nubia	. Cento . Credo	. Leather	. Leather Premium F	

Base powder-coated die-cast aluminium	Wooden base	Glides
30 basic dark powder-coated (smooth) 37 chalk powder-coated (smooth) 91 mint powder-coated (smooth)	O4 dark stained solid oak, with protective varnish 10 natural oak, with protective varnish	04 glides for carpet 05 felt glides for hard floor





All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Seat and backrest: moulded plywood veneer in natural oak (Germany) or dark-stained oak (USA), protective natural lacquer finish. Base: stackable metal base (up to 6 chairs), chrome-plated or powder-coated finish.

Moca	Article no.	without VAT in SEK*	with VAT in SEK*
	210 649 00		
Oak, with protective varnish		4.800,00	6.000,00

Backrest and seat	Base	Glides
backresi ana sear	Duse	Gildes

⁰⁴ dark oak, with protective varnish 10 natural oak, with protective varnish

⁰¹ chrome 30 basic dark powder-coated (textured)

⁰⁴ glides for carpet 05 felt glides for hard floor

Softshell Chair

Ronan & Erwan Bouroullec, 2008







Softshell Chair four legged base

Softshell Chair four-star base

All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: flexible upper backrest shell. Seat and backrest shell in fibreglass-reinforced polyamide. Seat and backrest upholstery in polyurethane foam. Armrests are integrated in the seat shell. Version in Laser fabric and in leather with two seams along the sides of the backrest.

Four-legged base: polyamide in basic dark with glides.

Backrest and seat: flexible upper backrest shell. Seat and backrest shell in fibreglass-reinforced polyamide. Seat and backrest upholstery in polyurethane foam. Armrests are integrated in the seat shell. With two seams along the sides of the backrest.

Four-star base: aluminium powder-coated in basic dark or with polished finish (swivel function with comfortable seat depth suspension).

Softshell Chair	Article no. without VAT in SEK*	with VAT in SEK*
Four-legged base	423 006 00	
Fabric F30	7.560,00	9.450,00
Fabric F40	7.880,00	9.850,00
Fabric F60	8.320,00	10.400,00
Fabric F80	8.880,00	11.100,00
Fabric F100	9.360,00	11.700,00
Fabric F120	10.000,00	12.500,00
Leather L20	15.040,00	18.800,00
Leather L50	18.720,00	23.400,00

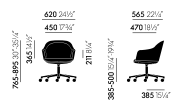
Softshell Chair	Article no. wit	thout VAT in SEK*	with VAT in SEK*
Four-star base	423 007 00		
Fabric F30	10	0.640,00	13.300,00
Fabric F40	10	00,008.0	13.500,00
Fabric F60	1.	1.280,00	14.100,00
Fabric F80	1	1.920,00	14.900,00
Fabric F100	12	2.640,00	15.800,00
Fabric F120	13	3.200,00	16.500,00
Leather L20	1;	7.680,00	22.100,00
Leather L50	2°	1.440,00	26.800,00
Surcharges base			
aluminium base, powder-coated in basic dark	2	0,00	0,00
aluminium base, polished	3	480,00	600,00

Fabric F30	Fabric F40	Fabric F60	Fabric F8o	Fabric F100	Fabric F120	Leather L20	Leather L50	Glides
. Plano	. Laser RE	. Twill . Vo l o	. Dumet . Linho . Tress	. Reed	. Credo	. Leather	. Leather Premium F	04 glides for carpet 05 felt glides for hard floor

Softshell Chair

Ronan & Erwan Bouroullec, 2008





All measurements are pursuant to EN 1335-1:2000

More detailed information is found in the chapter 'Explanation of measurements' $% \left(1\right) =\left(1\right) \left(1\right) \left$

Backrest and seat: flexible upper backrest shell. Seat and backrest shell in fibreglass-reinforced polyamide. Seat and backrest upholstery in polyurethane foam. Armrests are integrated in the seat shell. With two seams along the sides of the backrest.

Five-star base: powder-coated (basic dark) or polished aluminium.

Softshell Chair	Article no.	without VAT in SEK*	with VAT in SEK*
Five-star base	423 008 00		
Fabric F30		10.640,00	13.300,00
Fabric F40		10.800,00	13.500,00
Fabric F60		11.280,00	14.100,00
Fabric F80		11.920,00	14.900,00
Fabric F100		12.640,00	15.800,00
Fabric F120		13.200,00	16.500,00
Leather L20		17.680,00	22.100,00
Leather L50		21.440,00	26.800,00
Surcharges base			
aluminium base, powder-coated in basic dark	2	0,00	0,00
aluminium base, polished	3	480,00	600,00

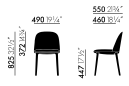
Fabric F30	Fabric F40	Fabric F60	Fabric F8o	Fabric F100	Fabric F120	Leather L20	Leather L50	Castors
. Plano	. Laser RE	. Twill . Vo l o	. Dumet . Linho . Tress	. Reed	. Credo	. Leather	. Leather Premium F	02 castors hard, braked for carpet 03 castors soft, braked for hard floor

Softshell Side Chair

Ronan & Erwan Bouroullec, 2017







All measurements are pursuant to EN 1335-1:2000 More detailed information is found in the chapter 'Explanation of measurements'.

Backrest and seat: seat and backrest shell in fibreglass-reinforced polyamide, flexible upper backrest shell. Seat and backrest upholstery in polyurethane foam.

Four-legged base: polyamide in basic dark with glides.

Softshell Side Chair	Article no. without VAT in SEK*	with VAT in SEK*
Four-legged base	423 010 00	
Fabric F30	6.392,00	7.990,00
Fabric F40	6.600,00	8.250,00
Fabric F60	7.080,00	8.850,00
Fabric F80	7.592,00	9.490,00
Fabric F100	7.912,00	9.890,00
Fabric F120	8.720,00	10.900,00
Leather L20	13.840,00	17.300,00
Leather L50	16.960,00	21.200,00

Fabric F30	Fabric F40	Fabric F60	Fabric F8o	Fabric F100	Fabric F120	Leather L20	Leather L50	Glides
. Plano	. Laser RE	. Twill . Volo	. Dumet . Linho . Tress	. Reed	. Credo	. Leather	. Leather Premium F	04 glides for carpet 05 felt glides for hard floor