

HAL is Jasper Morrison's interpretation of a shell chair in the tradition of the Plastic Chair by Charles and Ray Eames, whose variety of different bases enables versatile use – from dining tables to meeting rooms, from bars to auditoriums. HAL RE is a further development of this design with a seat shell made of recycled plastic.

The recycling material for HAL RE stems from Germany's 'Yellow Bag' (Gelber Sack) collection of household waste, which primarily consists of used packaging. Utilising this recycled material instead of conventional plastic generates 54% less climate-damaging emissions, with a significant reduction in energy consumption. Due to the composition of the recycled material, the different colours are interspersed with tiny specks of pigment. The colour white cannot be implemented in the new material at the moment and will follow as soon as technically feasible. The HAL RE seat shell can also be 100% recycled at the end of the product's life. The many different chair bases can be combined either with a seat shell in plastic (HAL and HAL RE) or plywood (HAL Ply), or with a lightly padded shell covered in fabric (HAL Soft). In the versions with a plastic shell and powdercoated base, HAL is also suitable for use in outdoor settings.

The related HAL Armchair rounds out the HAL family.



In the version with a four-legged base and a powder-coated finish in ivory or basic dark, HAL Tube is weatherproof and therefore also suitable for use on balconies or in gardens. Special additives retard the fading of the seat shell colours from the sun's rays.

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, powdercoated in dim grey.
- 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 oak 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 Tube





- Seat shell: dyed-through recycled polypropylene, with optional seat cushion (screwed to the seat shell).
- **Base:** four-legged base in tubular steel, nonstackable, chrome-plated or powder-coated in ivory or basic dark. The powder-coated version is suitable for outdoor use.

HAL Ply Tube





- Seat shell: plywood (USA).
- **Base:** four-legged base in tubular steel, non-stackable, chrome-plated or powdercoated 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 powdercoated 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.

HAL RE Tube Stackable



- Seat shell: dyed-through, recycled polypropylene.
- **Base:** stackable four-legged base made of tubular steel, chrome-plated or powdercoated 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.



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.

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.

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 Stackable

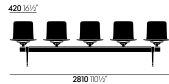
HAL Soft Wood



- 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 powdercoated in basic dark. Up to 6 chairs can be stacked on the floor.
- 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 beam seating





- Seat shell: dyed-through recycled polypropylene or plywood.
- Table unit: black solid core material (560 x 430 mm).
- **Base:** two-legged beam support in different lengths accommodates 2 to 5 chair shells or table units. T-beam with powder-coated finish, aluminium legs. Equipped with plastic glides for carpet or non-slip glides for hard floors.

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 Ply Stool Medium



- Seat shell: plywood (USA).
- **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 antiskid footrest, non-stacking.

HAL Ply Stool High



- Seat shell: plywood (USA).
- **Base:** chrome-plated tubular steel with antiskid footrest, non-stacking.

HAL RE Barstool



- 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 (USA); swivel mount.
- Base: height-adjustable tubular steel pedestal, gas spring powder-coated in basic dark, column sleeve and footrest in chromeplated 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 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 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 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.

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

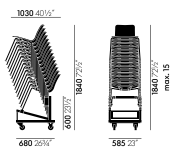


- Seat shell: dyed-through, recycled polypropylene.
- **Base:** stackable four-legged tubular steel base, chrome-plated finish or powder-coated in basic dark. Up to 6 chairs can be stacked on the floor or on a stacking trolley. Chairs with seat cushions should not be stacked, since stacking could damage the upholstery.
- Note: as stacking can cause scratches, we recommend the chrome version for this purpose.

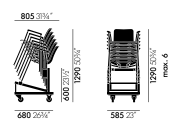
HAL additional elements

680 26³/4 585 2

HAL Stacking dolly, Trolley suited for all stackable HAL chair models



HAL RE Tube Stackable, four-legged tubular steel base, stackable



HAL RE Tube Armrest, four-legged tubular steel base, stackable





935 36¾″ 680 263/4°



HAL RE Sledge, sledge tubular steel base, stacking, with row connectors



HAL RE Armchair Tube Stackable, four-

legged tubular steel base, stackable

HAL RE Tube Writing Tablet, tubular steel base, stacking

1275 501⁄4″ **625** 24½"



<u>555 2113/4"</u>

connectors

1135/1215 443/4"/ 473/4"

HAL RE Armchair with linking connectors



HAL RE Tube Stackable with linking

1807 HAL RE Tube Writing Tablet with linking connectors

1255 491⁄2″

515 201/4"

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.

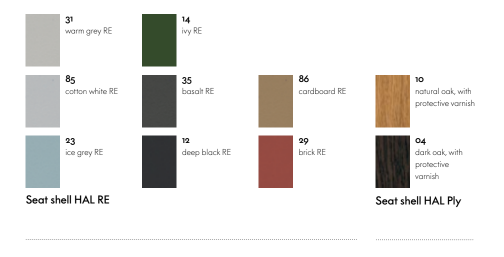
For the following HAL chairs, the linking elements can be used in both sizes:

- 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

COLOURS AND MATERIALS









HAL seat cover

The fabric covers for the seat shells of HAL and HAL Ply offer enhanced comfort. They come in Plano fabric in 6 predefined colours. Additional hues in the Plano collection can be selected for orders of 6 or more seat covers. Two flaps on the back of the cover fit over the top of the backrest and the front of the seat for easy attachment and removal.

Material

Plano Home/Office, F30



Plano is a robust plain weave with a flat, even texture. The wide palette of duotones with new, delicate washed-out shades includes many relatively neutral hues, a good number of which are coordinated with the Hopsak colour range. Thanks to its durability and longevity, Plano is also an ideal choice for office furnishings.

Plano is available in 39 colours.

Weight265 g/m² (7.8 oz/y²)Width142 cm +/- 2 cm (56")Abrasion resistance80,000 MartindaleFastness to lightType 6PillingGrade 4-5Fastness to rubbingGrade 4-5 dry and
wet

100% polyester

Seat ca	ver, Plano						
	05 cream white/ sierra grey		12 light grey/ice blue	84 poppy red/ champagne	07 orange	69 dark grey	54 brown
Seat co	ver, Plano (for ord	ers of a	6 or more)				
	88 white		68 avocado	17 forest/sierra grey	12 light grey/ice blue	19 sierra grey	62 dark grey/nero
	o5 cream white/ sierra grey		34 grass green/ forest	40 coconut/forest	13 nero/ice blue	87 nero/cream white	73 nero/coconut
	18 light grey/sierra grey		61 classic green/ cognac	52 mint/forest	81 blue/coconut	74 sierra grey/nero	66 nero
	39 yellow/pastel green		41 classic green/ forest	43 petrol/nero	86 dark blue/brown	69 dark grey	54 brown
	75 marron/nero		97 red/coconut	63 red/poppy red	8o coffee		
	11 marron/cognac		72 poppy red	84 poppy red/ champagne	99 cognac/parch- ment		
	67 cognac		07 orange	15 pink/sierra grey	20 tobacco/cream white		
	98 dark red/nero		96 red/cognac	16 dark red/ice blue	o3 parchment/ cream white		





HAL seat upholstery

Non-stacking versions of HAL with a plastic seat shell are available with a fixed seat cushion covered in Hopsak fabric for added seating comfort.

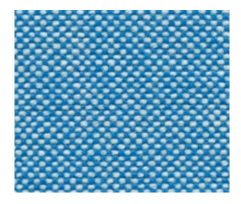
Material

Pilling

rubbing

Fastness to

Hopsak Home/Office, F60



Hopsak is an expressive, flat plain-weave fabric made of polyamide. The duotone colours offer a multitude of design possibilities in high-contrast, brightly hued or subtle combinations of warp and weft threads. Highly durable and robust, Hopsak can be used in private interiors as well as public areas.

Hopsak is available in 35 colours.

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Weight550 g/m² (16.2 oz/y²)Width127 cm +/- 2 cm (50")Abrasion resistance200,000 MartindaleFastness to lightType 6

Grade 4-5 Grade 4-5 dry and wet

100% polyamide

Seat upholstery Hopsak

71 yellow/pastel green	85 mint/ivory
69 grass green/ ivory	86 mint/forest
70 grass green/ forest	77 nero/forest
87 ivory/forest	73 petrol/moor brown

81 ice blue/ivory	74 dark blue/ivory
82 ice blue/moor brown	75 dark blue/moor brown
83 blue/ivory	05 dark grey
84 blue/moor brown	66 nero

78 nero/moor brown	96 red/cognac
76 marron/moor brown	63 red/poppy red
80 warm grey/moor brown	65 coral/poppy red
62 red/moor brown	68 pink/poppy red



67 poppy red/ivory

72 yellow/poppy red



88 cognac/ivory

79 warm grey/ivory

100

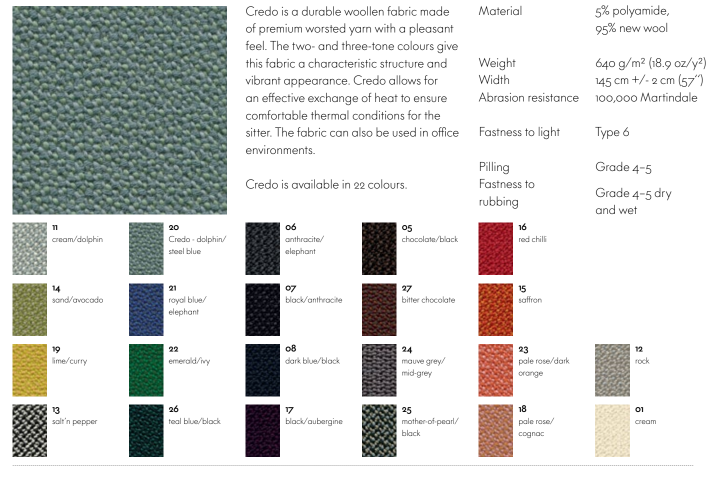




HAL Soft upholstery

The padded upholstery of HAL Soft provides superb comfort, with rounded contours that soften the appearance of the characteristic HAL shell. The fabric cover is attached to the underside of the shell under a protective cover, and can be removed and replaced.

Credo Home/Office, F120



Dumet Home, F80



	Dumet is a cotton blend in a plain weave with a lively appearance. The natural mixed tones create an elegant look with an Italian flair. Dumet is soft and cool to the touch.	Material Weight Width	9% polyamide, 46% cotton, 8% linen, 22% wool, 15% rayon 485 g/m² (14.3 oz/y²) 147 cm +/- 2 cm (57″)
and the second second	Dumet is available in 20 colours.	Abrasion resistance	40,000 Martindale
		Fastness to light	Type 5
		Pilling Fastness to rubbing	Grade 3-4 Grade 3-4 dry and wet
30 blackberry melange	11 yellow melange 10 pale rose/beige	07 ginger/grey	
31 Dumet - indigo melange	24 mango melange 23 pale rose/coral	03 beige/grey	
33 carbon/black 28 Durnet - sage/ steel blue	25 ochre melange Park red melange	02 beige melange	
32 sierra grey melange 26 pale blue/ chartreuse	22 Jack blue/pale sand melange sond melange	01 ivory melange	

Laser RE Home/Office, F40

,	I		
	The environmentally friendly fabric Laser RE is made from recycled polyester. It has a distinctive woven appearance, which is	Material	100% recycled polyester
	particularly accentuated by contrasting	Weight	520 g/m²
	duotones in a varied palette of 25 colours.	Width	144 cm +/- 2 cm
	Practical and easy to care for, as well as durable and highly abrasion-resistant,	Abrasion resistance	100,000 Martindale
	Laser RE is also well suited for office environments.	Fastness to light	Туре б
		Pilling	Grade 4–5
	Laser RE is available in 25 colours.	Fastness to rubbing	Grade 4-5 dry and wet
60 cream 63 warm grey/ cream	68 74 lemon/mustard nude/light red	64 warm grey/moor brown	19 blue/moor brown
61 65 nude/cream ice blue/cream	69 75 grass green/ light red	72 emerald/ma- lachite	20 ice blue/moor brown
66 13 papyrus/cream stone grey	70 emerald/cream 76 red/light red	56 teal blue	og dark carbon
62 cream/mustard 67 reed green/ mustard	71 mint/malachite 73 dark red/black	77 teal blue/black	57 dark blue

04 black

b

Plano Home/Office, F30

	Plano i flat, ev duotor shades hues, c dinate Thanks Plano i furnish	is a robust plain en texture. The v nes with new, de s includes many a good number of d with the Hops s to its durability is also an ideal of ings. is available in 39	wide pale licate wo relatively of which ak colou and long choice fo	vith a ette of ashed-out y neutral s are coor- r range. gevity, r office	Material Gewicht Breite Scheuerfest Lichtechthe Pilling Reibechthei	igkeit it t	142 cm -	n² (7.8 oz/y²) +/- 2 cm (56″) Martin- 4-5 4-5 dry
cream white/	34 grass green/ forest	12 light grey/ice blue		B1 blue/coconut	19 sierra	grey		73 nero/coconut
light grey/sierra	61 classic green/ cognac	17 forest/sierra grey		86 dark blue/brown	74 sierra	grey/nero	000000000	66 nero
yellow/pastel	41 classic green/ forest	40 coconut/forest		I3 hero∕ice blue	69 dark g	grey		54 brown
	52 mint/forest	43 petrol/nero		87 nero/cream white	62 dark s	grey/nero		75 marron/nero
	72 poppy red	84 poppy red/ champagne						
	07 orange	15 pink/sierra grey		99 cognac/parch- nent				
	96 red/cognac	16 dark red∕ice blue	1	20 robacco/cream white				
	63 red/poppy red	80 coffee	i i i i i i i i i i i i i i i i i i i	53 barchment/ cream white				

Volo Home/Office, F60

Volo is a finely structured wool blend v a refined weave that gives it an elegar appearance. This expressive textile she strong solid colours to full advantage simultaneously offering pleasant tactile qualities. With its soft look and appeal ing texture, Volo is a perfect fit for hom interiors, but it is also well suited for us the contract sector.

Volo is available in 17 colours.

with ant while le al- me se in	Material Weight Width Abrasion resistance Fastness to light	15% polyamide, 85% new wool 435 g/m² (12.8 oz/y²) 145 cm +/- 3 cm (57″) 100,000 Martin- dale Type 6
	Pilling Fastness to	Grade 4–5 Grade 4–5 dry

Fastness to rubbing

Grade 4-5 dry and wet



