HAL vitra

Jasper Morrison, 2010/2014



'Special is generally less useful than normal': this statement sums up Jasper Morrison's guiding principle for creating designs that are not extraordinary but rather 'super normal' and – just like HAL – that show deference to the dictates of daily life. With HAL, he has reinterpreted the multifunctional shell chair and created a versatile family of chairs with a clean contemporary look. The shape of the seat shell provides great freedom of movement in a variety of sitting positions – even sideways or astride the chair.

Different chair bases can be combined with the seat shell in polypropylene. Versions with a powder-coated base are suitable for use in outdoor settings. As additional options, a fabric seat cover in various colors is available for all versions of HAL, and some of them can be outfitted with a fixed seat cushion.

The related HAL Armchair rounds out the HAL family.



HAL

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 Wood





- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell) or removable seat cover (seat and back).
- Base: non-stackable wooden base in light oak, dark oak, or black-pigmented walnut. Seat shell and base connection of die-cast aluminum, powder-coated in white (RAL 9010) or basic dark (RAL 9004).

HAL Leather Wood





- Seat shell: polypropylene covered in split leather.
- Base: non-stackable wooden base in light oak, dark oak, or black-pigmented walnut. Seat shell and base connection of die-cast aluminum, powder-coated in white (RAL 9010) or basic dark (RAL 9004).

HAL Tube Stackable





- Seat shell: dyed-through polypropylene, with optional removable seat cover (seat and back).
- Base: stackable four-legged base of chromed tubular steel. Floor stackable 6 high, on dolly 10 high. Not stackable with seat cover on.

HAL Tube





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



info@vitra.com | US 2018

HAL Armchair Wood





- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell).
- Base: non-stackable wooden base in natural oak, dark oak or black-pigmented walnut.
 Connecting element between shell and base in die-cast aluminum, powder-coated in dim gray.

HAL Armchair Tube Stackable

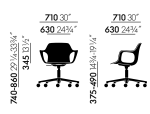




- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell). Chairs with seat cushions should not be stacked, since stacking could damage the upholstery.
- Base: stackable four-legged tubular steel base with chrome-plated finish. Floor and dolly stackable 6 high.

HAL Armchair Studio

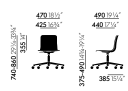




- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell).
- Base: five-star base in die-cast aluminum powder-coated in basic dark. Swivel mechanism with shock-absorbing seat suspension, height-adjustable.

HAL Studio





- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell) or removable seat cover (seat and back).
- Base: five-star base in die-cast aluminum powder-coated in basic dark. Swivel mechanism with shock-absorbing seat suspension, height-adjustable.

HAL Stool Medium





- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell) or removable seat cover (seat and back).
- Base: chrome-plated tubular steel, nonstacking.

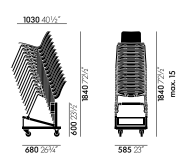
HAL Stool High

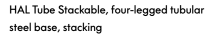




- Seat shell: dyed-through polypropylene, with optional seat cushion (screwed to the seat shell).
- Base: chrome-plated tubular steel with antiskid footrest, non-stacking.

HAL additional elements







HAL Armchair with linking connectors



HAL Tube Stackable with linking connectors

The HAL row connector is a linking element in two sizes: 3.9" for a smaller and 7.1" for a larger distance between the chairs. The number clips of the linking elements for the .03 chair also match the HAL linking element. For HAL Tube Stackable the linking elements can be used in both sizes, for HAL Armchair Tube Stackable only the linking element of 7.1" can be used.

Surfaces and colors



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.





Seat cover, Plano (for orders of 6 or more)

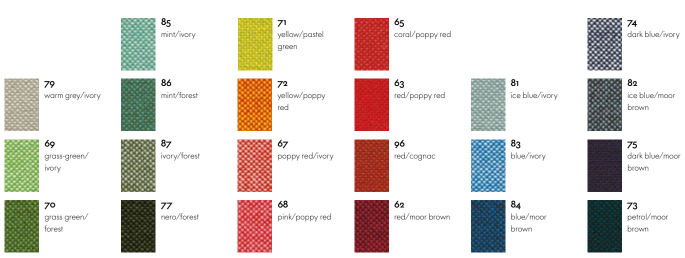


Seat cover, Plano (for orders of 6 or more)



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.



Seat upholstery Hopsak



Seat upholstery Hopsak



vitra.