# HAL

## Jasper Morrison, 2010/2012

# vitra.









HAL Ply Wood

**HAL Cantilever** 

**HAL Tube Stackable** 

HAL Ply Stool

'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.

HAL is available with a seat shell in polypropylene or – for the HAL Ply version – in plywood.

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.

#### Materials

#### HAL Wood

- Seat shell: dyed-through polypropylene.
- Base: non-stackable wooden base in light, dark oak or walnut dyed black. Seat shell and base connection made of die-cast aluminium, powder coated in dimgrey.

#### **HAL Cantilever**

- Seat shell: dyed-through polypropylene.
- Base: cantilever base in chrome-plated tubular steel, non-stackable.

#### **HAL Cantilever Armrest**

 cantilever base of chromed tubular steel with armrest, non-stacking

#### **HAL Tube**

- Seat shell: dyed-through polypropylene.
- Base: four-legged base in tubular steel, nonstackable, chrome-plated or powder-coated in cream or basic dark (suitable for outdoor use).

#### **HAL Tube Stackable**

- Seat shell: dyed-through polypropylene.
- Base: stacking four-legged base of chromed, tubular steel. Can be stacked up to 6 high on the ground.

## HAL Tube Armrest

- Seat shell: dyed-through polypropylene.
- Base: four-legged base of chromed tubular steel. Up to 6 chairs can be stacked on the floor. Colour of armrest always matches seat shell

## **HAL Tube Writing Tablet**

 Four-legged base in tubular steel, foldable writing tablet in black. Up to 7 chairs can be stacked on the floor.

#### **HAL Cafeteria**

- Seat shell: dyed-through polypropylene.
- Base: four-legged base of chromed tubular steel. Chairs can be stacked on the floor and on HAL Stacking dolly universal.

#### **HAL Sledge**

- Seat shell: dyed-through polypropylene.
- Base: sledge base in chrome-plated tubular steel, stackable up to 6 chairs. Also available with ganging brackets.

## **HAL Stool High**

- Seat shell: dyed-through polypropylene.
- Base: base in chrome-plated tubular steel, with anti-skid footrest.

#### **HAL Stool Medium**

- Seat shell: dyed-through polypropylene.
- Base: base in chrome-plated tubular steel.

#### HAL Ply Wood

- Seat shell: plywood.
- Base: non-stackable wooden base in light, dark oak or walnut dyed black. Connecting parts between shell and base in die-cast aluminium, powder-coated in dim grey.

## HAL Ply Tube

- Seat shell: plywood.
- Base: four-legged base in tubular steel, nonstackable, chrome-plated or powder-coated in cream or basic dark.

## HAL Ply Stool High

- Seat shell: plywood.
- Base: base in chrome-plated tubular steel, with anti-skid footrest.

#### HAL Ply Stool Medium

- Seat shell: plywood.
- Base: base in chrome-plated tubular steel.
- Glides: colour matched to the small attachment parts for the seat shell, choice of white
  (except HAL Wood and HAL Ply Wood) or
  basic dark. All bases are fitted with glides
  for carpet; felt glides optionally available for
  hard floors.

info@vitra.com | EN 2013 www.vitra.com/hal





HAL

HAL Tube with the powder-coated four-legged base in either basic dark or ivory is weather resistant, making it ideal for balcony or garden use. Special additives impede the fading of the seat shell colours in sunlight.

## **DIMENSIONS** (measurements are established pursuant to EN 1335-1)



HAL Wood, wooden base, non-stacking



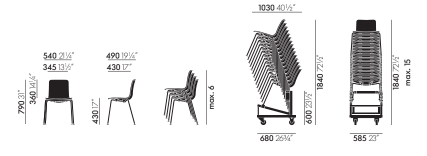
HAL Cantilever, cantilever base of chromed tubular steel, non-stacking



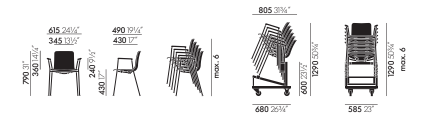
HAL Cantilever Armrest, cantilever base of chromed tubular steel with armrest, non-stacking



HAL Tube, four-legged tubular steel base, non-stacking

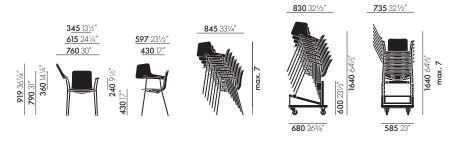


HAL Tube Stackable, four-legged tubular steel base, stacking



HAL Tube Armrest, four-legged tubular steel base, stacking

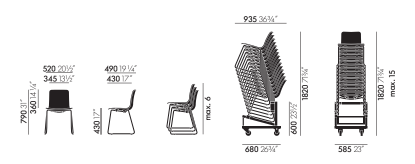




HAL Tube Writing Tablet, tubular steel base, stacking



HAL Cafeteria, four-legged tubular steel base, stacking



HAL Sledge, sledge tubular steel base, stacking, without linking connectors



HAL Stool High, bar stool, tubular steel base, non-stacking



HAL Stool Medium, bar stool, tubular steel base, non-stacking



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

#### Surfaces and colors



