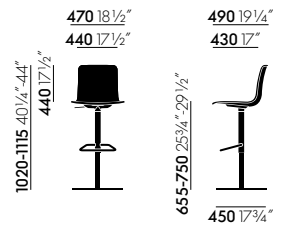


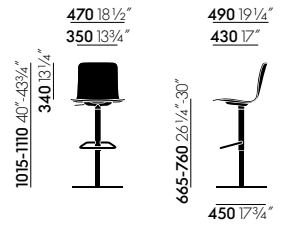
# HAL

Jasper Morrison, 2010/2014

vitra.



HAL RE Barstool



HAL Ply Barstool

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

## 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 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

### Height-adjustable bar stool

Tubular steel base, powder-coated basic dark, without seat upholstery

### Height-adjustable bar stool

Tubular steel base, powder-coated basic dark, with seat upholstery F60

## HAL Ply Barstool

### Height-adjustable bar stool

Tubular steel base, powder-coated in basic dark

Seat shell natural oak, with protective varnish

Seat shell dark oak, with protective varnish

### 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