

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	

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