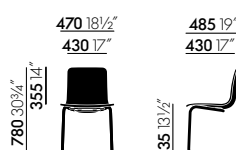


HAL

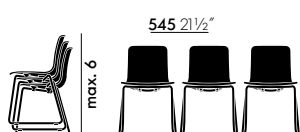
Jasper Morrison, 2010/2014



HAL RE Sledge



HAL RE Cantilever



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

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.

Glides: colour matched to the small attachment parts for the seat shell, choice of white (except HAL Wood and HAL Ply Wood) or deep black. All bases fitted with glides for carpet; felt glides optionally available for hard floors.

HAL

Jasper Morrison, 2010/2014

HAL RE Sledge

sledge tubular steel base, stacking, with row connectors

Base chromed

sledge tubular steel base, stacking, without row connectors

Base chromed

HAL RE Cantilever

cantilever tubular steel base, non-stacking

Base chromed, without seat upholstery

cantilever tubular steel base, non-stacking

Base chromed, with seat upholstery F60

Seat fabric F60	Seat shell HAL RE	Colours (Glides)	Glides
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	04 white 12 deep black	04 glides for carpet 05 felt glides for hard floor