



Axyl

Design by Benjamin Hubert | LAYER

Axyl is a seating collection offering a sophisticated combination of recognisable elements. Comprising of an arm chair and stool, Axyl utilises a strong geometric design language that is entirely original

yet draws on familiar references to create a range of highly functional seating.



AXL02



AXL02U



AXL04



AXL04U



Design

Design by Benjamin Hubert | LAYER

Benjamin Hubert is an award-winning British design entrepreneur, and founder of creative agency, LAYER. LAYER is focused on experience-driven design for both the physical and digital worlds. Led by Benjamin and a growing creative team,

LAYER is partnering with forward-thinking brands – including Nike, Pepsi, BMW, Samsung and Braun – to create products that will help define the way we live, work and communicate in the future.

Standard Features

(* - Selected models only)

- Stacks up to 4 high*
- Plastic shell*
- Plastic seat*
- Upholstered seat pad*
- Cast Aluminium frame
- Integral Plastic footrest protectors*
- Stacking buffers*
- Plastic glides

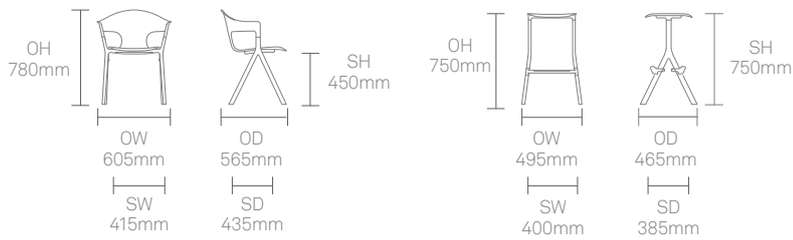
Optional Features

- Plastic glides with felt

Performance Standards

BS EN 16139:2013-Level 1

Dimensions



N.B. Add 20mm for upholstered seat option

Environmental Data

All Environmental Data can be found on product LCA reports. LCA reports can be download from the GroupPortal and Website.

Finish Options

Plastic seat or shell with complementary Aluminium powder coat frame available in Black, White, Sage, Basalt, Peacock Blue or Coral

Wood fibre injected plastic seat or shell with complementary Aluminium powder coat frame available in Pebble or Stone

Cast Aluminium frame available in Raw or Polished Aluminium

Plastic Finishes



Black



Basalt



White



Sage



Peacock Blue



Coral

Metal Frame Finishes



Black powder coat



Basalt powder coat



White powder coat



Sage powder coat



Peacock Blue powder coat



Coral powder coat



Pebble powder coat



Stone powder coat

Note: Colour images are for reference only. Please verify with actual colour sample.