Allermuir Product Range



# **Axyl Tables**

Design by Benjamin Hubert I LAYER

Axyl tables follow the same design typology and constructional values as the rest of the Axyl collection, featuring the distinct frame. A table for every occasion. Axyl Café & bistro tables are perfect for smaller gatherings while the dining tables suit larger groups and more formal settings.



Bistro Dining Height



Bistro High Tables



Dining Rectangular Tables



# Design Design by Benjamin Hubert I LAYER

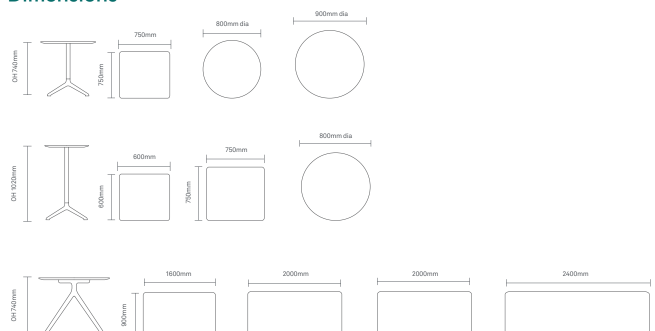
Benjamin Hubert is an award-winning British design entrepreneur, and founder of creative agency, LAYER. LAYER is focused on experience-driven design for both the physical and digital worlds. Led by Benjamin and a growing creative team, LAYER is partnering with forward-thinking brands – including Nike, Pepsi, BMW, Samsung and Braun – to create products that will help define the way we live, work and communicate in the future.

Allermuir **Axyl Tables** 

#### **Standard Features**

(\* - Selected models only) 25mm Laminate faced MDF core top Cast aluminium base and aluminium centre Plastic glides with levelling adjustment

## **Dimensions**



## **Environmental Performance**

#### **Material Content**

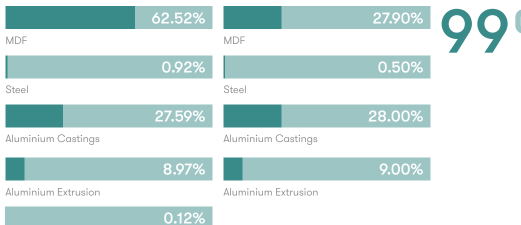
Components are constructed of the following

#### **Recycled Content**

Contains up to 65.40% of Recycled Material

#### Recyclability

The range is 99% recyclable



Allermuir Axyl Tables

# Finish Options

Laminate faced MDF core top with a clear edge profile

Table edge profile can be stained in Solid Black or Solid White

Cast Aluminium frame available in Black, White, Basalt, Sage, Peacock Blue, Coral, Stone or Pebble powder coat\*

### Frame / Leg Finishes

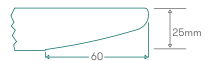


#### **Edge Stains**



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

#### **Edge References**



#### **Ref Group Number 38**

25mm MDF core, specified laminate face & counterbalance with 60mm chamfered edge. The edge is clear finish as standard or can be stained.