$Allerston_INSAL5WMUGW_INSAL5WMUMLG_INSAL5WMUMSG_TDS_V1$

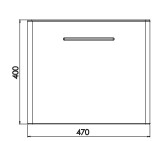
Technical Data Sheet | Modular Furniture

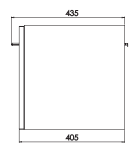
www.instinctproducts.co.uk

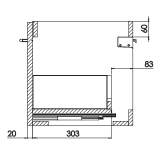
Allerston 500mm Wall Mounted Single Drawer Basin Unit INSAL5WMUGW, INSAL5WMUMLG, INSAL5WMUMSG











Finish Gloss White (INSAL5WMUGW) Matt Light Grey (INSAL5WMUMLG) Matt Storm Grey (INSAL5WMUMSG)

Specification

Overall Dimensions	530(h) x 500(w) x 425(d) mm (Including Basin)
Weight	12.2kg
Carcass Thickness	15mm
Carcass Material	MFC
Carcass Finish	Painted
Internal Cabinet Colour	Dark Grey

Plumbing Void	-
Cabinet Fixing Type	Adjustable Wall Hangers
Door / Drawer Finish	Painted
Door / Frontal Material	MDE

Number of Doors One Number of Drawers

Number of Internal Shelves

Door Handing Hinge / Runner Type Soft Close Handle / Knob One Handle Handle Centres 160mm

Pre-Drilled / Marked for handles Pilot Holes

FAQs

Please see next page

Key Features + Benefits



Years Guarantee







One Taphole Basin

Certifications + Approvals





 $Allerston_INSAL5WMUGW_INSAL5WMUMLG_INSAL5WMUMSG_TDS_V1$

Technical Data Sheet | Modular Furniture

www.instinctproducts.co.uk

Allerston 500mm Wall Mounted Single Drawer Basin Unit INSAL5WMUGW, INSAL5WMUMLG, INSAL5WMUMSG

FAQs

Q - Are the handles fitted?

A – No, handles require fitting. Unit comes with pilot holes drilled on back face. Chrome 160mm centre handles included with fixing.

Q - Are the drawer runners adjustable?

A - Yes, tilt adjustment can be made. Refer to instructions.

Q - Are the drawer runners soft close?

Q - How thick is the drawer fascia?

A - 20mm with a 18mm radius in corners.

Q - How deep/wide is the unit with doors open? A - Approx depth with 90 degree hinge 650mm.

Q - What is the drawer depth?

A - Approx. 280mm depth

Q – What is the internal finish of the unit?

A – Dark grey internal finish on all finishes.

Q – Is the base of unit suppose to have no full depth base?

A - Yes, 60mm braces replace a full depth base to reduce weight as identi ed as unnecessary excess material.