

## BARESSA 1400 | TECHNICAL DATASHEET WALL HUNG VANITY UNIT

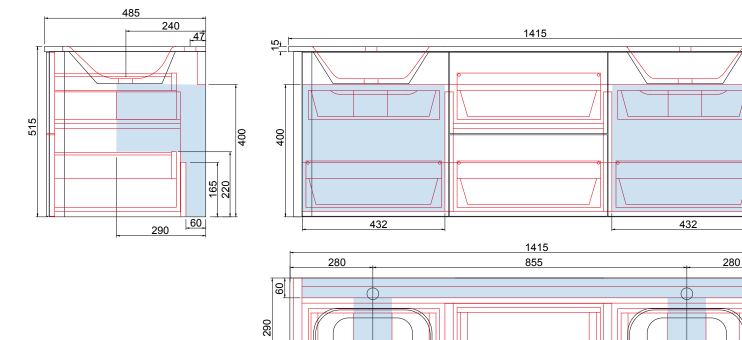




PRODUCT	BARESSA 1400 VANITY UNIT (74KG)
UNIT SIZE	1400w x 480d x 500h
BASIN	MANARO GLASS BASIN (28kg)
BASIN SIZE	1415w x 485d x 15h

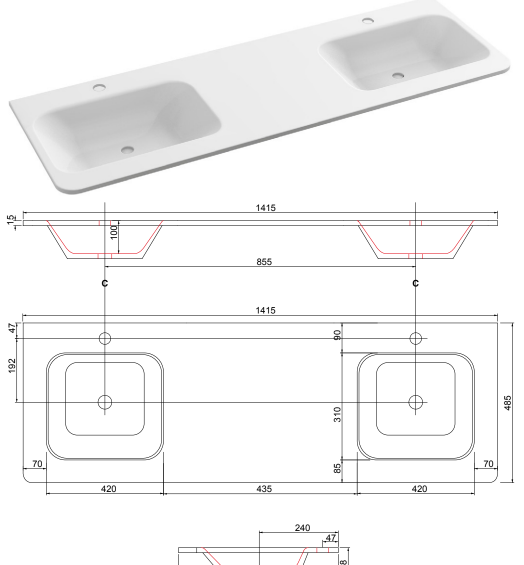
#### FITTING ADVICE

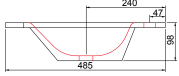
- The shaded areas indicate the clear voids for the running of services
- · This unit is heavy. A secure wall fixing is required
- To aid installation, it is recommended to remove the drawer to give full access and to avoid damage
- · Recommended height from floor to top of vanity unit carcass is 710mm
- · All wall to carcass and wall to basin joints should be sealed with silicone
- · All dimensions are in mm





### BARESSA | TECHNICAL DATASHEET MARANO 1400 GLASS BASIN





#### **GLASS BASINS**

Glass basins are perfectly formed and beautiful and benefit from being naturally anti-bacterial. They are a durable alternative to standard basins and are comparable in strength. With no overflow on these basins they have a minimal clean sleek look.

There are two points to watch which could cause fracture or breakage to glass basins; Thermal shock can occur when there is a sudden temperature change of more than 20°C, ambient room temperature should be maintained around 16-23'C & you must avoid pouring hot water over 48'C into a glass basin. The waste assembly must be hand-tightened only.





# BARESSA 1400 | TECHNICAL DATASHEET FITTING ADVICE

To aid installation, it is recommended to remove the drawers to give full access and to avoid damage.

- 1. Familiarise yourself with the wall hanging brackets work.
- 2. Remove drawer boxes, to gain easier access.
- 3. Fix the wall plate to the wall.
- 4. Hang the vanity carcass onto/into the wall brackets locking them together.
- 5. Adjust until level.
- 6. Once level, we recommend additional fixings are made through the rear cross rail & using the provided brackets.
- 7. Silicone around the top of the unit and place basin.
- 8. Silicone around the unit at wall abutment.
- 9. Re-fit drawers.

