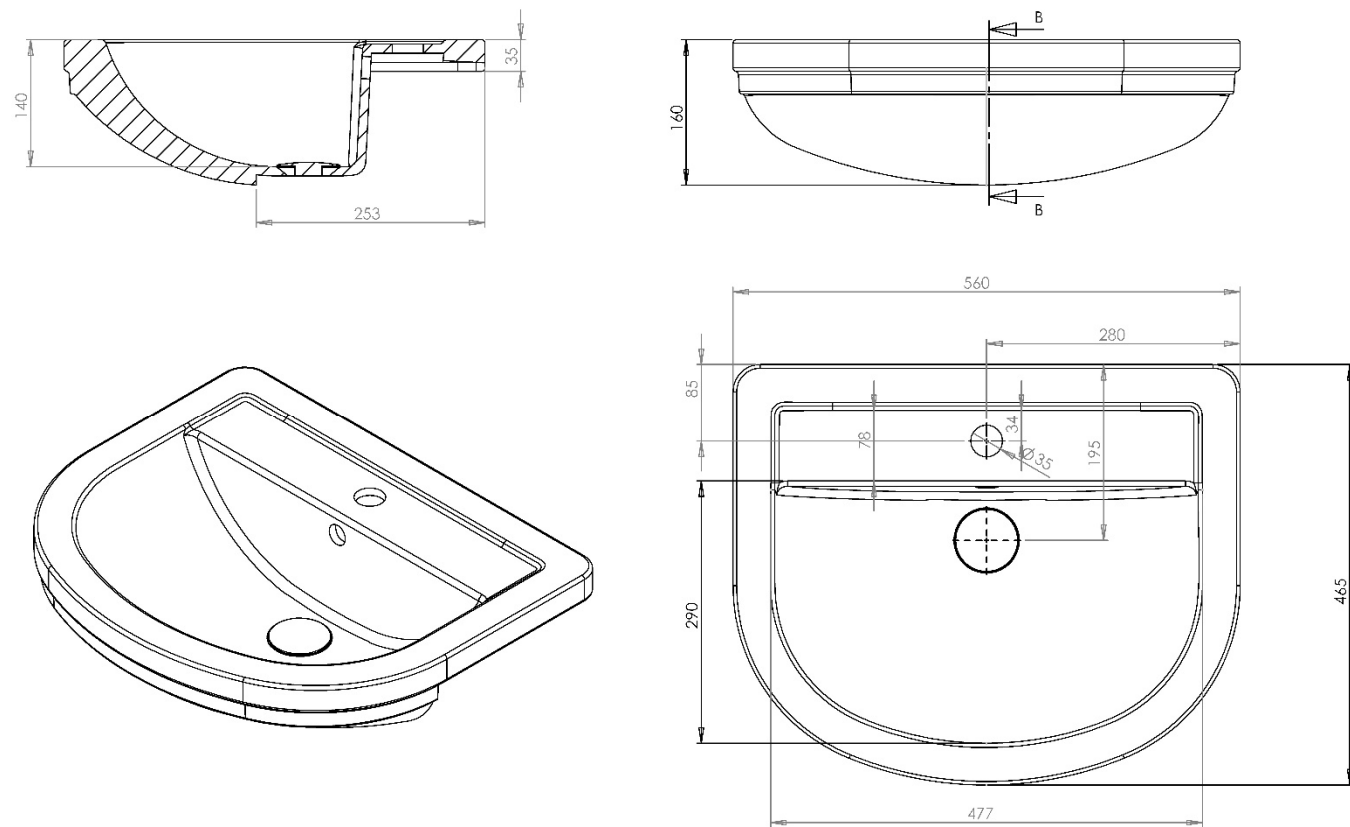


QUANTUM CLASSICAL | QUANTUM CLASSICAL SEMI-RECESSED WASHBASIN

QCBASR56W



All dimension in mm. Please check dimensions prior to installation as they can vary due to manufacturing tolerances.

Product Details

Type:	Semi-Recessed Basin
Width:	560
Depth:	465
Height:	160
Product Weight*:	18.95Kg
Tolerances:	Up to 2%
Guarantee Period:	Lifetime (For Domestic Use) 1 Years (For Commercial Use)

Product Specification

Material:	Ceramic
Integrated Overflow:	Yes
Type of Waste Required:	Slotted
Quantity of Tap Holes:	1
Tap Position:	Centre
Standards:	BS EN 31 BS EN 14688

*Product Weight includes packaging.

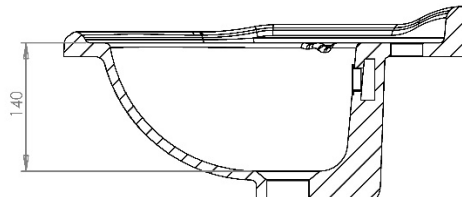
Additional Documentation

Additional Documentation available on our website www.utopiagroup.com

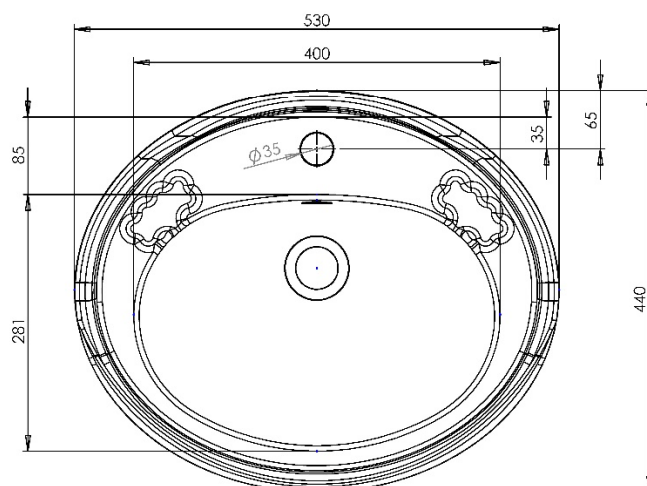
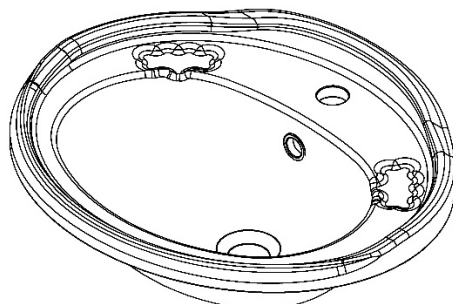
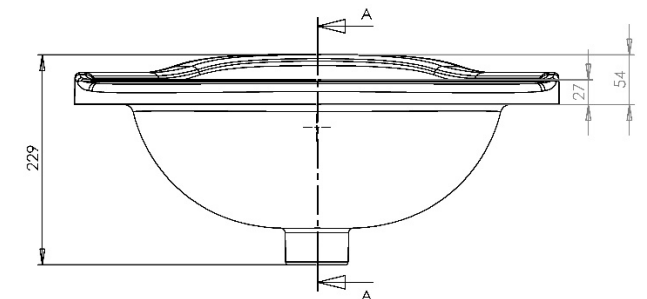
Every effort has been made to ensure that the information provided on this document is correct at the time of creation. Finally, Utopia Furniture Ltd reserve the right to alter materials and specifications in line with continuing programme of production and service development.

QUANTUM CLASSICAL | QUANTUM CLASSICAL DROP-IN WASHBASIN

QCCERDR



SECTION A-A



All dimension in mm. Please check dimensions prior to installation as they can vary due to manufacturing tolerances.

Product Details

Type:	Drop-In/CounterTOP Basin
Width:	530
Depth:	440
Height:	229
Product Weight*:	9.30Kg
Tolerances:	Up to 2%
Guarantee Period:	Lifetime (For Domestic Use) 1 Years (For Commercial Use)

Product Specification

Material:	Ceramic
Integrated Overflow:	Yes
Type of Waste Required:	Slotted
Quantity of Tap Holes:	1
Tap Position:	Centre
Standards:	BS EN 31 BS EN 14688

*Product Weight includes packaging.

Additional Documentation

Additional Documentation available on our website www.utopiagroup.com

Every effort has been made to ensure that the information provided on this document is correct at the time of creation. Finally, Utopia Furniture Ltd reserve the right to alter materials and specifications in line with continuing programme of production and service development.