

ARNIKA BASIN MINERAL CAST BASIN





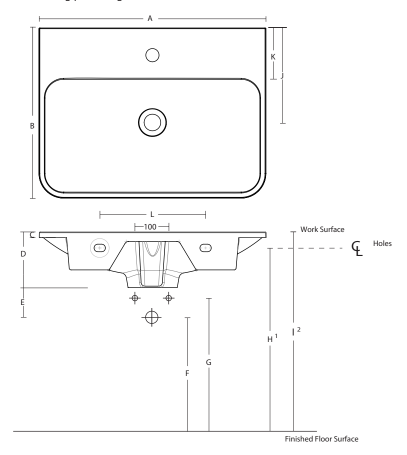
Arnika Wall Hung							
Description	Length	Depth	Top Thickness				
Arnika 600	600	450	14				
Standard Tap Size				35 mm			
Standard Waste Size				32 mm			
Basin Depth				147 mm			
Depth to Overflow				100 mm			





ARNIKA BASIN SPEC

- $\hbox{\begin{tabular}{l}{\bf \#} Important: When an OVERFLOW is added to a Mineral Cast basin measurement F decreases by 25mm.}\\$
- Please note: When installing a wall hung St Michel basin, determine the bench top height of the cabinet (i.e. Dimension 'I') before positioning wall nog and calculating plumbing connections.



Description	А	В	С	D	Е	* F	G	Н	I	J	К	L	Bowl Size		
Description													Width	Depth	Height
Arnika	600	450	14	147	110	613	668	828	870	250	133	280	572	304	100

Standard Supply						
Tap Hole	1					
Colour	White					
Integral Overflow	Optional					

- 1 Ensure nog is oversized to cope with variations in fixing hole spacing. As hole positions vary top to top due to production limitations it will be necessary to place the basin in position and mark through the holes in the top.
- 2 If you increase or decrease height of vessel basin (i.e. dimension I) then F, G, H dimensions must be amended accordingly.

NOTE: Waste outlet positioned for standard chrome bottletrap and pop-up basin waste.

 $All \ dimensions \ are \ in \ millimetres \ nominal. \ St \ Michel \ Industries \ Ltd \ has \ the \ right \ to \ change \ product \ and \ specifications \ without \ notice. \ 03/14$

