

+27 76 944 2717 sales@afindcom.com





HYGIA HOSPITAL BASIN

Product code boxed: VL-703600WH Product code basin only: VL-703611WH

Medical basin made from ceramic fireclay 585 x 435 mm including 1/4 turn wrist action mixer (code CO-515/053232H21), c.p. waste (code CO-308 unslotted), overflow tube (code CO-8630Z000), two fixing screws, plugs and c.p. caps (code VL-8513ZO). Supplied with two tapholes. Basin mass 35 kg without plumbing fittings and tap. Always use silicone sealant or equivalent between basin and finished wall surface area for secure and neat installation.

SPECIFICATIONS

 $\begin{array}{ccc} & \text{Mass} & \text{Volume} \\ \text{Basin} & 35.00 \text{ kg} & 0.120 \text{ m}^3 \end{array}$

INSTALLATION

- 1. Determine position where basin is to be installed.
- 2. Mark position of holes to be drilled for fixing screws.
- 3. Drill holes to correct size and depth.
- 4. Place basin against holes for push-through installation for concrete, solid bricks and hollow blocks.
- 5. Insert screws and tighten with number 10 hexagonal spanner.
- 6. Press the c.p. caps onto head of screw and over the exposed section of the plug up against basin splashback.

NOTE:

Maximum load bearing capacity of the fixing is achieved only if the screw projects through the plug tip by at least $1\ x$ screw diameter, and the plug expands in the wall with its whole anchoring depth. Tiles and plaster are considered to be non-load bearing.

SPECIAL RECOMMENDATION

Always use silicone sealant or equivalent between basin and finished wall surface area for secure and neat installation.

