healthcare

HTM64 (WC H) standard rimless contour wc

WC H rimless type washdown WC pan, solid back to wall with horizontal outlet and back inlet for ducted cistern.

Suitable for duct panels see page 16:2:5

- Rimless hospital pattern BTW pan
- Vitreous china
- Fully enclosed seat holes



|←35 370 — fixing centre 290 197 520 975 1035 minimum 750 -85 480 225 400 outlet 102 OD → <45 from FFL to centre line of cistern fixing holes 1025 Max wall thickness (Dim.A) is 150mm

conversion bends outlet to suit 102 bore soil pipe S4300 105 S4305 135-

Illustrated

S3420 (WC H) Contour washdown WC, solid back to wall with back inlet, horizontal outlet **S3617** Conceala 2 cistern & cover, 6 litre, Freeflo plastic syphon fittings, 1/2in Microvalve HP/LP ballvalve, side supply, internal overflow, plastic flushbend, lever extended through wall and Simpla inlet connector S404236 Contour hi-rise

seat only S9101 Domex screws

Material

Vitreous china

Weight

WC 18.0kg Cistern 3.0kg Seat 2.3kg

Colours

Sanitaryware available in White (01) only, seat available Blue (36)

Standards

Vitreous china to BS 3402 Other products to relevant standards

Options

S3622 Conceala 2 cistern & cover, 6 litres capacity, with pneumatic single flush valve fitting, 1/2in Microvalve HP/LP ballvalve, side supply, internal overflow, plastic flushbend, Simpla inlet connector

\$4513MY Pneumatic palm push button in stainless steel for 31mm maximum thickness partition

S3624 Conceala 2 cistern & cover, 6 litres capacity, with pneumatic dual flush valve fitting, 1/2in ballvalve, top supply, internal overflow, plastic flushbend, Simpla inlet connector inlet connector \$4397 Armitage Shanks contemporary flushplate, chromium plated

SV31667 Alternative 3 metre length of pneumatic connecting pipe S8112 Sensorflow Solo WC flushing device, panel mounted sensor complete with concealed valve 6 litre duct cistern

Associated products

Panekta connectors \$4305 converts to P trap

Special notes

For use by ambulant and disabled ambulant users. Dimensions from floor to bottom of cistern can be reduced to 625mm when installed with \$3622 single flush pneumatic valve cistern





