

## CSL0901

## WC Pan - Horizontal Outlet

**Compatible With***Pneumatic system*

CSL0981 Cistern  
CSL0982 Push Button

*Electrical system*

CSL0981 Cistern  
CSL0983 Electrical Control Button  
CSL0985 Electrical Syphon  
CSL0986 Electrical Control Box

*Other*

CSL0915 Dry Cell Toilet Cover

**Specification**

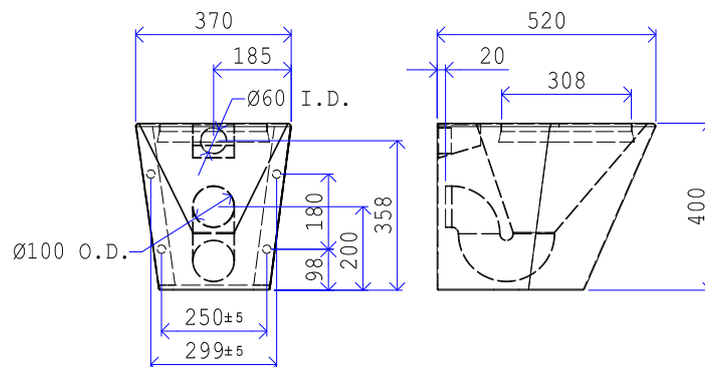
- Constructed in one piece without joints or crevices from 2mm thick grade 304 stainless steel.
- Ligature resisting security flushing rim with a gap of less than 2mm.
- Filled with sound deadening fire retardant expanding foam to prevent drumming.
- Supplied with concealed floor fixing plate and four M12 x 330mm long fixing bolts.
- Ergonomically designed contoured seat.

**Finish**

- External surface of bowl is polished to a satin finish.
- Internal surface polished to a ultra smooth finish that is hygienic, easy to clean and resistant to scale build-up and deposits.

**Options**

- Also available in grade 316 stainless steel to order.
- Stove enamelled.



## CSL0902

## WC Pan - Vertical Outlet

**Compatible With***Pneumatic system*

CSL0981 Cistern  
CSL0982 Push Button

*Electrical system*

CSL0981 Cistern  
CSL0983 Electrical Control Button  
CSL0985 Electrical Syphon  
CSL0986 Electrical Control Box

*Other*

CSL0915 Dry Cell Toilet Cover

**Specification**

- Constructed in one piece without joints or crevices from 2mm thick grade 304, stainless steel.
- Ligature resisting security flushing rim with a gap of less than 2mm.
- Filled with sound deadening fire retardant expanding foam to prevent drumming.
- Removable side panel to allow for easy outlet access.
- Supplied with concealed floor fixing plate and four M12 x 330mm long fixing bolts.
- Ergonomically designed contoured seat.

**Finish**

- External surface of bowl is polished to a satin finish.
- Internal surface polished to a ultra smooth finish that is hygienic, easy to clean and resistant to scale build-up and deposits.

**Options**

- Also available in grade 316 stainless steel to order.
- Stove enamelled.

