TOILETS

Toilet Pan - TP4 Access Compliant

Model: SPPL.TP.4.D

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 4 = Type 4

= D = Disabled Access (H460mm, L800mm) D

eg.: for specification and ordering quote

Code: SPPL.TP.4.D



Specifications:

Toilet bowl and Trap – 304 stainless steel. Construction:

Seat, Body and shroud – 2mm 304 stainless steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

WELS approved 4.5L full flush/3L half flush. Flushing: Flushing device must be able to deliver 1.4

litres per second to the toilet pan (as per

AS1172).

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

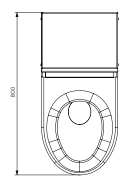
Unit Fixing: The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

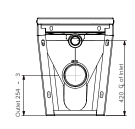
the front of the base to the floor.

Model No.	L x D x H (mm)		
SPPL.TP.4.D	367 x 800 x 535		
	Inlet Height	Outlet Height	Waste Set-Out
	420 ± 3	251 ± 3	~ 195 Standard Pan Bend (not supplied)

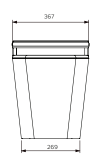
Features and Benefits:

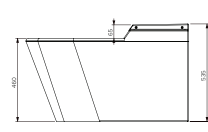
- 2mm heavy duty (1000kg) load carrying capacity
- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort
- Self draining surface for improved hygiene
- Concealed plumbing and fixing points for security and vandal resistance
- Top secure access panel
- Anti-contraband flushing rim
- Powder coated to colour of choice optional
- These toilets can be flushed with either a flush valve or cistern (ordered separately)
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Access compliant





Plan View





Front View

End View

Sold Separately

Flushing Device Options:











CMPL.1005

FD.CI.IW.MDF .00.

FD.CI.IW.PRF

FD.CI.IW.EFV



FD.CI.IW.PRF.CB

CMPL.0814









Due to continuous product research and development, the information contained herein is subject to change without notice.



