TOILETS

Pan - Type 4 Coupled Toilet Suite

This attractive Toilet Suite from Stoddart is robust and secure for applications prone to vandalism, making it ideal for public amenities, hospitals, correctional centres, railway stations, shopping centres and schools.

The Close Coupled Toilet Suite combines Stoddart's Toilet Pan with a flushing device into one efficient unit. The toilet pan has the most water efficient dual flush rating (certified by WELS for 4.5L full flush and 3L half flush). Flushing device options include Electronic Flush Valves or Cisterns with dual flush Manual, Pneumatic or Electronic buttons.

The Disabled Toilet has a back rest compliant with AS1428. Remote cistern activation buttons can be mounted in either a left or right hand grab rail assembly.

Available in satin finish stainless or powder coated to an available colour of your choice.



Models:

SPPL.TP.WF.4.x.Cy.z

Code explanation:

SPPI = Standard Product Plumbing

TP = Toilet pan

WF.4 = Wall faced type 4 х

= S - standard

= A - ambulant disabled

= D - disabled

= C - cistern

= E - electronic flush

= SL - seat & lid (optional) 7

= Powdercoated

eg.: for specification and ordering

SPPL.TP.WF.4.S.CC.PC







CMPL.0915



Features and Benefits:

- Smooth hydraulically formed radius to outer and inner edges provide safety and user comfort.
- Formed stainless seat provides superior comfort, hygiene and strength.
- Optional Thermoplastic seat and lid can be added mounted on stainless steel hinge mounts.
- Secure flushing device access cover and access panels are fastened with Torx security screws.
- Engineered flushing rim prevents hiding of contraband while allowing free flow of flush water minimising the amount of flush water backing up the flush pipe.
- Flushing device options include; Electronic Flush Valve or Cistern with top dual flush buttons, Cistern with Pneumatic buttons or Cistern with Electronic buttons.
- Models include Standard, Ambulant or Wheelchair Disabled configuration.
- Disabled Models have AS1428 compliant back-rest cistern cover.
- Stainless steel construction provides superior strength, superior hygiene and long service life.











Due to product research and development, the information contained herein is subject to change without notification

Data Sheet Revision Date 17/02/2016



Specifications:

Waste Connection:

Construction: 2mm 304 stainless steel no.4 finish.

(316 options available by special order only).

Flushing: Toilet is watermarked and WELS rated for 4.5L full

flush/3L half flush.

Flushing device options: Electronic Dual Flush

Valve; Dual Flush Cistern.

Water Connection: For Cisterns: a 15mm connection with wall

stop cock.

For Flush Valves; a 25mm mains connection is required to supply 1.4 Litres/s as per AS1711. P trap is standard & includes a rubber coupling

included to suit 100mm PVC or copper

sewer pipe.

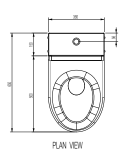
P-S adaptor can be ordered separately (Std Pan bend, Qbend or Universal bend set-outs are

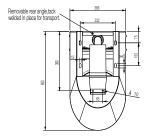
shown below).

Unit Fixing: The unit has holes for fixing to floor and wall.

A Z-clip is supplied to secure the front of the base

to the floor when unit is pushed to wall.





UNDERSIDE VIEW

Models:

SPPL.TP.WF.4.x.y.z

Code explanation:

SPPL = Standard Product Plumbing

TP = Toilet pan

WF.4 = Wall faced type 4 x = S - standard

= A - ambulant disabled

= D - disabled

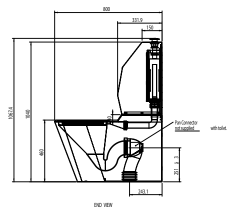
= C - cistern

= E - electronic flush= SL - seat & lid (optional)

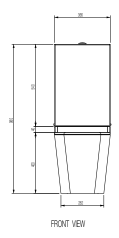
PC = Powdercoated

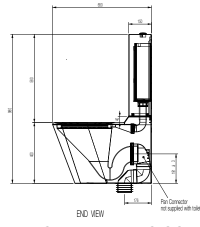
eg.: for specification and ordering

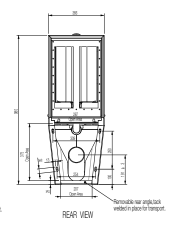
SPPL.TP.WF.4.S.CC



Sectional view of TP.WF.4.D.CC







SPPL.TP.WF.4.S.CC

Description	Model No.	Length (mm)	Seat Height (mm)	Overall Height (mm)
Standard with Cistern Standard with Electronic Flush	TP.WF.4.S.CC TP.WF.4.S.CC.EDF	650	400	980
Ambulant with Cistern Ambulant with Electronic Flush	TP.WF.4.A.CC TP.WF.4.A.CC.EDF	650	460	1050
Disabled with Cistern Disabled with Electronic Flush	TP.WF.4.D.CC TP.WF.4.D.CC.EDF	800	460	1050

Due to product research and development, the information contained herein is subject to change without notification

Data Sheet Revision Date 17/02/2016