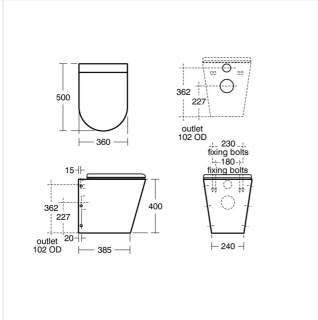
Product Data Sheet





Perth 2 Stainless Steel WC Pan **Seat & Cover**

Illustrated

S3442 Perth 2 back inlet WC pan with horizontal outlet with black

seat and cover

S3622 Conceala 2 cistern 6 litre single flush valve side supply

and internal overflow, alternative height plastic

flushbends, no push button

S4512 Finger push button pneumatic, stainless steel for 31mm

maximum thickness partition

Configuration options

S3623 Conceala 2 cistern 6 litre single flush valve bottom supply and internal overflow, alternative height plastic flushbends

S3624 Conceala 2 cistern 6/4 litre dual flush valve top inlet and

internal overflow, alternative height plastic flushbends

S3625 Conceala 2 cistern 4/6 litre dual flush valve bottom supply and internal overflow, alternative height plastic

flushbends, no flushplate Sensorflow 21 WC flushing device, panel mounted sensor

S3589 complete with concealed valve and 6 litre duct cistern

S4513 Palm push button Pneumatic, stainless steel for 31mm maximum thickness partition

S4464 Finger push button pneumatic, plastic for 31mm maximum thickness partition

Palm push button Pneumatic, plastic for 31mm maximum S4463

thickness partition

S4395 Traditional flushing lever extended, chrome plated

S4305 Panekta outlet Connector, finned pattern to convert horizontal outlet WCs to P trap

S4300 Panekta outlet Connector, finned pattern to convert

horizontal outlet WCs to S or turned P trap

.....

.....

Material

Stainless Steel

Weights

S3442 11.50KG S3622 3.00KG S4512 0.71KG

Colours

Stainless Steel (MY)

Standards

Manufactured from 1.2 – 1.5mm Stainless Steel 1.4301 (304) to BSEN 10088: Part2:2005. Back Plate is 3.0mm

Special Notes

For valve cisterns only, not syphon/lever operated. Supplied with earthing tag. WC pan secured with fixing bolts supplied. Joint to wall sealed with waterproof sealant (not supplied).

Frequently used applications

Public Building Factory Sports and Leisure Vandal Risk

Accreditations

Water Label WTL



Tel: 0870 122 8822 Fax: 0870 122 8282 Email: info@idealspec.co.uk Web: www.idealspec.co.uk

Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate However, we cannot guarantee this, and accept no liability for any information or advice given via its website.



Date created:06/01/2014