

 $Wave_INSWA001DR_INSWA002D_INSWA004_TDS_V3$

Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

Wave Standard Height Short Projection Rimless Closed Back Close Coupled WC Suite INSWA001DR, INSWA002D, INSWA004



Cistern Specification Close Coupled Dual Flus (INSWA002D)	h Cistern
Finish	White
Dimensions	445(h) x 360(w) x 140(d) mm
Weight	14.3kg
Cistern Fitting Manufacturer	R&T
Lever	Push Button
Lever Position	Cistern Lid
Inlet Position (When looking at WC)	Right Hand

Seat Specification

Duraplast Quick Release, Soft Close, Wrap-Over, (INSWA004)

Finish	White
Dimensions	53(h) x 363(w) x 424(d) mm
Weight	2.7kg
Seat Hinge Material	Metal / Plastic
Antibacterial Protection	Yes
Seat Type	Wrap Over
UV Protection	Yes
Max Load Test	150kg
Seat Material	Duraplus

Pan Specification

Standard Height Short Projection Rimless Closed Back Close Coupled Pan (INSWA001DR)

,	
Finish	White
Dimensions	390(h) x 360(w) x 610(d) mm
Weight	30.5kg
Fixing Supplied	Yes
Fixing Exposed or Concealed	Exposed

FAQs

Please see next page

Key Features + Benefits



Years Guarantee on Ceramics

















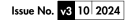


Certifications + Approvals

Imex Ceramics

15 Millbrook Industrial Estate, Sybron Way, Crowborough TN6 3DU. Technical Support – Tel: 01530 835598 Email: sales@imexceramic.co.uk





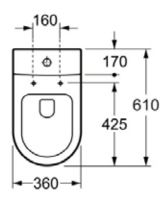
Wave_INSWA001DR_INSWA002D_INSWA004_TDS_V3

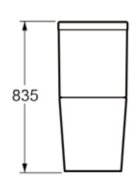
Technical Data Sheet | Sanitaryware

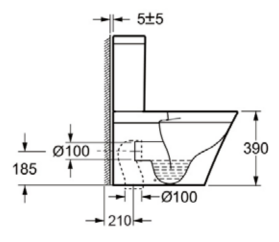
www.instinctproducts.co.uk

Wave Standard Height Short Projection Rimless Closed Back Close Coupled WC Suite INSWA001DR, INSWA002D, INSWA004

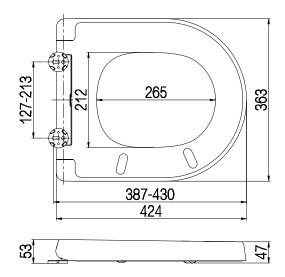
Pan (INSWA001DR) + Cistern (INSWA002D)







Seat (INSWA004)







 $Wave_INSWA001DR_INSWA002D_INSWA004_TDS_V3$

Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

Wave Standard Height Short Projection Rimless Closed Back Close Coupled WC Suite INSWA001DR, INSWA002D, INSWA004

FAQs

Q - What is the flush volume?

A - 6/4L

Q – Is this pan rimless or box rim?

A - Rimless

Q - What finish is the ceramic glaze?

Q – What finish is the flush button supplied with the cistern?

Q – Can the flush button be upgraded to a different finish?A – Yes using INSFBMB (black) or INSFBBB (brushed brass).

Q - Does it have an airgap?

Q – What's the maximum test load of the seat?

A – 150kg.