

Technical Data Sheet | Sanitaryware

Wave Wall Hung Pan

INSWA013, INSWA003



Wave_INSWA013_INSWA003_TDS_V1

www.instinctproducts.co.uk

45(h) x 358(w) x 440(d) mm

390(h) x 360(w) x 530(d) mm

Seat Specification

Seat Hinge Material

Antibacterial Protection

(INSWA003) Finish

Dimensions Weight

Seat Type UV Protection

Max Load Test

Seat Material

Finish Dimensions

Weight

Concealed

FAQs

Fixing Supplied

Fixing Exposed or

Please see next page

Pan Specification Wall Hung Pan (INSWA013)

Duraplast Quick Release, Soft Close, Seat + Cover

White

3.1kg

No Wrap Over

Yes

150kg

White

24.5kg

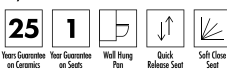
Concealed

Yes

Duraplus

Metal / Plastic

Key Features + Benefits



Certifications + Approvals

Imex Ceramics

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

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.



Technical Data Sheet | Sanitaryware

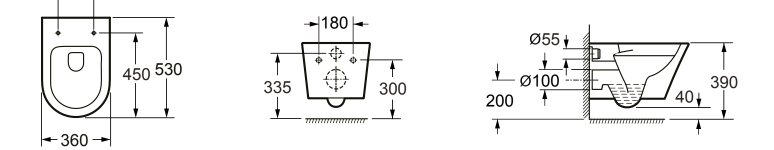
Wave_INSWA013_INSWA003_TDS_V1

www.instinctproducts.co.uk

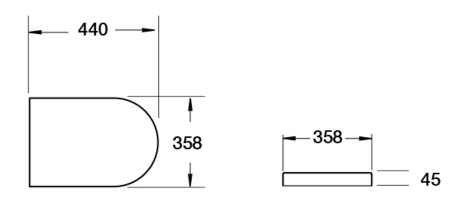
Wave Wall Hung Pan

INSWA013, INSWA003

Pan (INSWA013)



Seat (INSWA003)



Imex Ceramics

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

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.



Technical Data Sheet | Sanitaryware

Wave Wall Hung Pan

INSWA013, INSWA003

FAQs

Q – Is this pan rimless or box rim? A – Box rim.

Q – What finish is the ceramic glaze? A – White.

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

A – 150kg.

Issue No. v1 10 2024

Wave_INSWA013_INSWA003_TDS_V1

www.instinctproducts.co.uk

Imex Ceramics

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

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.