



Hemsworth_INST02014_INST02011-SF_TDS_V2

Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

Hemsworth Standard Height Back To Wall Pan

INST02014, INST02011-SF



Seat Specification

Soft Close, Bar Hinge, Seat & Cover, Oak

(INST02011-SF)

1 1111211	Ouk	
Dimensions	57(h) x 375(w) x 430(d) mm	
Weight	4.1kg	
Seat Hinge Material	Zinc Alloy	
Antibacterial Protection	No	
Seat Type	Standard	
UV Protection	No	
Max Load Test	150kg	
Seat Material	Solid Oak	

Pan Specification

Standard Height Back To Wall Pan (INST02014)

White
410(h) x 385(w) x 520(d) mm
19.3kg
Yes
Exposed

Spares

Floor	Fixing Kit	SP14211

FAQs

Please see next page

Key Features + Benefits











Soft Close

on Ceramics

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

Certifications + Approvals



Hemsworth_INST02014_INST02011-SF_TDS_V2

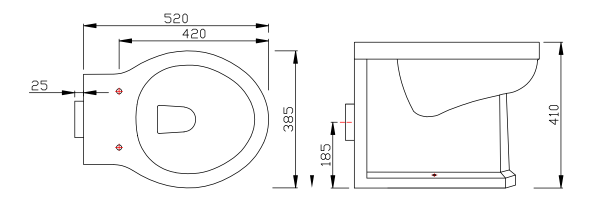
Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

Hemsworth Standard Height Back To Wall Pan

INST02014, INST02011-SF

Pan (INST02014)

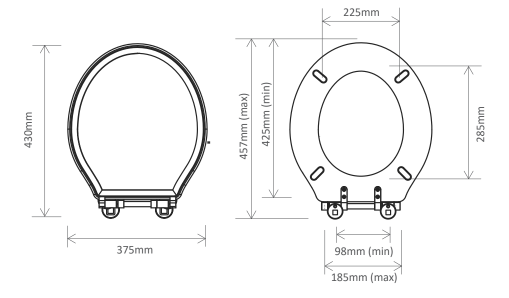


Extra Dimensions

Front to Back Footprint – 455mm Left to Right Footprint – 215mm Bowl Front to Back – 340mm Bowl Left to Right – 295mm Height Floor to Waste – 180mm Waste Diameter – 100mm Height of Inlet Centre to Floor – 340mm Distance from Spigot to back of Pan – 30mm projection beyond pan

Seat (INST02011-SF)





Extra Dimensions

Seat/Lid Front to Back – 430mm Seat/Lid Left to Right – 375mm Ring Hole Front to Back – 285mm Ring Hole Left to Right – 225mm Seat Overall Thickness – 57mm Width of Back of Seat – N/A Min/Max Adjustment for Fixings – 98/185, 425/457mm

Roper Rhode

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk





Hemsworth_INST02014_INST02011-SF_TDS_V2

Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

Hemsworth Standard Height Back To Wall Pan

INST02014, INST02011-SF

FAQs

Q – Are there any other compatible seats? A – Yes, INST02012 White Seat.

Q - Rim type?

A - Box.

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

Q – What are the fixings made from?

A – Stainless Steel Cover Plates/Screws, Nylon Anchor Plates, Rubber Washers, Rubber Fixing Plugs.