# INSTINCT

Issue No. v1 10 2023

Espada\_INST01022\_INST01009\_INST01011\_TDS\_V1

www.instinctproducts.co.uk

## Technical Data Sheet | Sanitaryware

## Espada Standard Height Rimless Open Back Close Coupled WC Suite

INST01022, INST01009, INST01011



<b>Cistern Specification</b> Close Coupled Cistern (INST01009)	
Finish	White
Dimensions	430(h) x 375(w) x 135(d) mm
Weight	14.3kg
Cistern Fitting Manufacturer	R&T
Lever	Push button
Lever Position	Cistern lid
Inlet Position (When looking at WC)	Bottom left

#### **Seat Specification**

Quick Release, Soft Clos (INST01011)	e, Slim, Seat & Cover
Finish	White
Dimensions	27(h) x 368(w) x 450(d) mm
Weight	3.1kg
Seat Hinge Material	Stainless Steel
Antibacterial Protection	No
Seat Type	Slim
UV Protection	-
Max Load Test	150kg
Seat Material	Thermoset

### **Pan Specification**

Standard Height Rimless Closed Back Close Coupled Pan (INST01022)

Finish	White
Dimensions	420(h) x 365(w) x 645(d) mm
Weight	28kg
Fixing Supplied	Yes
Fixing Exposed or Concealed	Exposed

#### Spares

Please see next page

#### FAQs

Please see next page

K	ey Fea	lures	+ Ben	efits		
Г						

4.5 Ltr 5 10 , ∏ Z V 3 Ltr M Quick Release Hinges Years Guarantee Years Guarantee Years Guarantee on Ceramics on Seats on Cistern Components Open Back WC Suite Close Coupled WC Suite Dual Flush Volume Soft Close Air Gap Inlet Valve Rimless Pan Seat

**Certifications + Approvals** 

**Roper Rhodes** 

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

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

# INSTINCT

## Issue No. v1 10 2023

Espada\_INST01022\_INST01009\_INST01011\_TDS\_V1

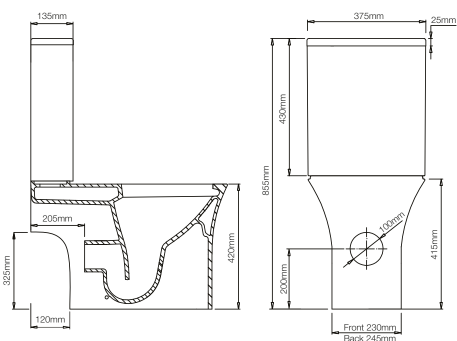
www.instinctproducts.co.uk

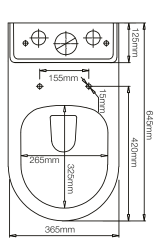
## Technical Data Sheet | Sanitaryware

## Espada Standard Height Rimless Open Back Close Coupled WC Suite

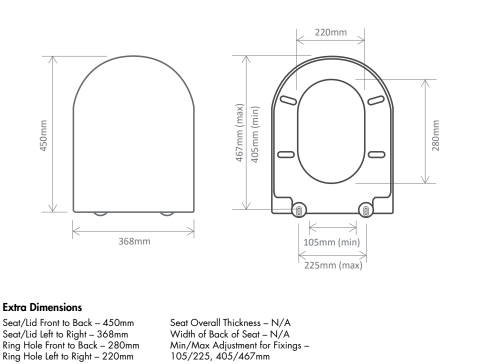
INST01022, INST01009, INST01011

### Pan (INST01022) + Cistern (INST01009)





### Seat (INST01011)



Floor Fixing Kit	SP11078
Cistern Fittings (Non Air Gap Inlet Valve)	SPT133
Flush Valve with Telescopic Overflow (A24232)	INST02043
Rubber Flap Seal (For A24232 Flush Valve)	SP19617
Air Gap Inlet Valve (Tall)	SP19528
Rubber Diaphragm (Air Gap Inlet Valve)	SP19616
Close Coupled Cistern Foam Gasket / Donut Washer (Ø90mm)	SP19538
Brass Tank Fixing Bolt Set (With M6*80mm Bolts)	SP19542
Flush Valve Flow Reducer (Ø45mm)	SP19707
Chrome Flush Button (Ø38mm Hole)	SP19532
Black Flush Button (Ø38mm Hole)	INST02036
Brushed Brass Flush Button (Ø38mm Hole)	INST02044

#### **Roper Rhodes**

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

105/225, 405/467mm

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

# **INSTINCT®**

Espada\_INST01022\_INST01009\_INST01011\_TDS\_V1

Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

## Espada Standard Height Rimless Open Back Close Coupled WC Suite

INST01022, INST01009, INST01011

## FAQs

- Q What side is the inlet located?
- A Left hand side.
- ${\bf Q}$  Can this pan be used with a side connection outlet pipe? A – No.
- Q The cistern lid won't shut/the cistern isn't working correctly?
- A Ensure the inlet and flush valves are set to the correct heights.
- **Q** What is the flush volume? A 4.5/3L.
- Q Is this WC rimless or box rim?
- A Rimless
- **Q Does it have an airgap?** A – Yes.
- **Q Are there any other compatible seats?** A - Yes, INST01023 Wrap-Over seat.
- Q What is the width of the footprint?
- A Front to Back = 585mm, Left to Right front = 230mm, Left to Right back = 245mm.
- **Q** How far does the pan belly overhang? A – 65mm.
- Q What's the maximum test load of the seat?

A – 150kg.

- Q What are the fixings made from?
- A Chrome Plated Stainless Steel.

Roper Rhodes

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

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