# **INSTINCT®**

### Technical Data Sheet | Sanitaryware

#### Eske Quick Release, Soft Close, Wrap-Over, Seat + Cover INST02056



Specification	
Finish	White
Dimensions	49(h) x 370(w) x 420(d) mm
Weight	2kg
Seat Hinge Material	Stainless Steel
Antibacterial Protection	No
Seat Type	Standard Wrap
UV Protection	-
Max Load Test	150kg
Seat Material	Thermoset
Spares	
Hinge Fixing Kit	SP16318
Wrap Over Lid Buffer	SP19248
Wrap Over Seat Ring	6817050
Buffer	SP17852
	SP17852 SP19258

### FAQs

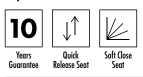
Constitution

Please see next page



Seat/Lid Front to Back – 418mm Seat/Lid Left to Right – 369mm Ring Hole Front to Back – 275mm Ring Hole Left to Right – 213mm

#### Key Features + Benefits



Seat Overall Thickness – 49mm Width of Back of Seat – 363mm Min/Max Adjustment for Fixings – 110/230, 382/442mm

369

355

Certifications + Approvals

Issue No. v1 01 2024

Eske\_INST02056\_TDS\_V1

www.instinctproducts.co.uk

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 01 2024

Eske\_INST02056\_TDS\_V1

www.instinctproducts.co.uk

Technical Data Sheet | Sanitaryware

Eske Quick Release, Soft Close, Wrap-Over, Seat + Cover INST02056

### **FAQs**

- Q What's the maximum test load of the seat?
- A 150kg.
- Q What are the fixings made from?
- A Stainless Steel Cover Plates/Screws, Nylon Anchor Plates, Rubber Washers, Rubber Fixing Plugs.
- Q What finish are the hinge covers supplied with the seat? A - Chrome.
- **Q Can the seat hinges be upgraded to a different finish?** A Yes using INST02046 (black) or INST02047 (brushed brass).
- Q What colour finish is the seat?

A – White.

**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.