Tulla\_INSTU001TAR\_TDS\_V1

## Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

### Tulla Comfort Height Short Projection Rimless Open Back Close Coupled Pan Pack INSTU001TAR



Cistern Specification Close Coupled Dual Flus (INSTU002)	h Cistern
Finish	White
Dimensions	400(h) x 355(w) x 142(d) mm
Weight	14.5kg
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, Seat + Cover (INSTU004)

White
$40(h) \times 362(w) \times 435(d)$ mm
1.74kg
Metal / Plastic
Yes
Standard
Yes
150kg
Duraplus

### Pan Specification

Comfort Height Short Projection Rimless Open Back Close Coupled Pan (INSTU001AR)

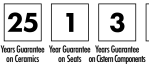
Finish	White
Dimensions	450(h) x 355(w) x 620(d) mm
Weight	24.5kg
Fixing Supplied	Yes
Fixing Exposed or Concealed	Concealed

#### **FAQs**

Please see next page

#### **Key Features + Benefits**











Open Back WC Suite













Certifications + Approvals

on Ceramics **Imex Ceramics** 

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

Comfort



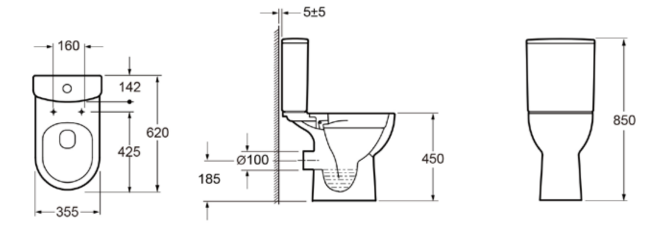
Tulla\_INSTU001TAR\_TDS\_V1

# Technical Data Sheet | Sanitaryware

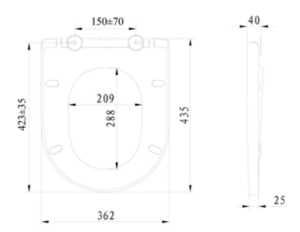
www.instinctproducts.co.uk

# Tulla Comfort Height Short Projection Rimless Open Back Close Coupled Pan Pack INSTU001TAR

Pan (INSTU001AR) + Cistern (INSTU002)



Seat (INSTU004)







Tulla\_INSTU001TAR\_TDS\_V1

## Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

### Tulla Comfort Height Short Projection Rimless Open Back Close Coupled Pan Pack INSTU001TAR

#### **FAQs**

Q - What is the flush volume?

A-6/4L. Eco flush 4/2.6L.

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.