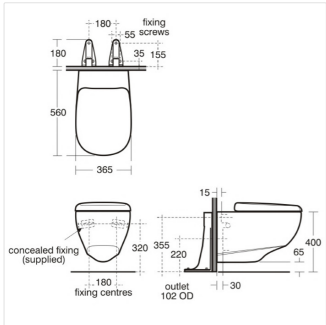
# **Product Data Sheet**





# **Jasper Morrison Wall MounteWC Pan**

#### Illustrated

E6217 Jasper Morrison wall mounted WC pan with horizontal

S3636 Conceala 2 cistern delay fill 4.5/3 Litre dual flush valve bottom supply and internal overflow, alternative height

plastic flushbends

F6214 Jasper Morrison slow closing seat and cover, quick

E4437 Contemporary flush plate dual flush, Ideal Standard logo

for Conceala 2 cisterns

Support frame with bolts for wall hung WC pans E0060

## **Configuration options**

S3624 Conceala 2 cistern 6/4 Litre dual flush valve top inlet and internal overflow, alternative height plastic flushbends

S3625 Conceala 2 cistern 6/4 Litre dual flush valve bottom supply and internal overflow, alternative height plastic flushbends

S3635 Conceala 2 cistern delay fill 4.5 Litre single flush syphon low level bottom supply and internal overflow plastic flushbend, CP lever

Conceala 2 cistern 4.5 Litre syphon low level side supply S4259 and internal overflow plastic flushbends, CP lever

S4270 Conceala 2 cistern 4.5 Litre single flush valve delay fill bottom supply and internal overflow, alternative height

plastic flushbends

Conceala 2 cistern 4.5 Litre single flush valve side supply S3640 and internal overflow, alternative height plastic flushbends

S3643 Conceala 2 cistern 4.5/3 Litre dual flush valve side supply and internal overflow, alternative height plastic flushbends

S3599 Sensorflow 21 WC flushing device, panel mounted sensor complete with concealed valve and 4.5 Litre duct cistern

S3604 Sensorflow 21 WC flushing device, panel mounted sensor complete with concealed valve and 4.5 Litre delay fill duct

E6203 Jasper Morrison seat and cover, quick release

E6204 Jasper Morrison seat only, quick release

S4399 Contemporary flush plate dual flush, unbranded for

Conceala 2 cisterns

S4512 Finger push button pneumatic, Stainless Steel for 31mm

maximum thickness partition

S4504 Contemporary flush plate dual flush, Armitage Shanks logo, Stainless Steel for Conceala 2 cisterns

E3222 Panekta outlet Connector, finned pattern to convert

horizontal outlet WCs to P trap

E3221 Panekta outlet connector, finned pattern to convert

horizontal outlet WCs to S or turned P trap .....

#### **Material**

Vitreous China

#### Weights

E6217 28.12KG S3636 2.66KG E6214 2.4KG E4437 0.366KG E0060 4.2KG

#### **Colours**

White (01)

### **Standards**

Vitreous china to BS 4302, WC pan to BS EN 997 & BS EN 33

# Special Notes

E0060 support brackets screwed to floor within the duct. WC pan fixed to support brackets and bolts screwed to back wall with brackets. Joint sealed with waterproof sealant (not supplied).

**Designer** 



Tel: 0870 122 8822 Fax: 0870 122 8282 Email: info@idealspec.co.uk Web: www.idealspec.co.uk

Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate However, we cannot guarantee this, and accept no liability for any information or advice given via its website.

|                        | Jasper Morrison              |  |
|------------------------|------------------------------|--|
|                        |                              |  |
| Frequently used ap     | Frequently used applications |  |
| Hotels Public Building | Office<br>Pubs and Clubs     |  |
| Residential            | Retail                       |  |
| Sports and Leisure     |                              |  |
| Features               | Accreditations               |  |
| Water Saving           | WEPLS                        |  |
|                        | WTL                          |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        |                              |  |
|                        | Powered by                   |  |
|                        | Powered by Ideal Spec        |  |

Date created:04/03/2013