



UK Declaration of Performance

In accordance with the EU Construction Products Regulation 305-2011, in respect of Great Britain
45002-0002-D1

1. Product Type

- 1.1. Product Type:** WC Pans and WC suites with integral trap
Heritage
- 1.2. Product Range:** Belmonte, Dorchester, Granley, Rhyland, Quest, Clinton, Stamford, Hatton, Upperton, PDW00, PDWC00, PGRW00, PGRW0L, PVEW00, PDWW00, PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00, BQUPW00, BQUPWF00, PSFWF00R
- 1.3. Model Numbers:**

2. Type, batch or serial number:

As per 1.3

3. Intended Use:

Personal hygiene

4. Manufacturer:

Bristan Group Limited
Tamworth, B78 1SG, UK

5. Authorised Representative:

N/A

6. System of AVCP:

System 4

7. Designated Standard:

EN 997:2018

7.1 Approved Body:

N/A

8. UK Technical Assessment:

N/A

9. Declared Performance:

Class 2

Essential Characteristics	Notes	Requirement clause				
Capacity of flushing water	Pass	EN 997, Clause 6.3 EN 997, Clause 6.4 EN 997, Clause 6.5 EN 997, Clause 6.8				
Backflow prevention (Foul air and water)	Pass	EN 997, Clause 6.2 EN 997, Clause 6.13				
Cleanability	Pass	EN 997, Clause 6.9 EN 997, Clause 6.10 EN 997, Clause 6.11 EN 997, Clause 6.12				
Load Resistance	<table border="1"> <tr> <td>PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00</td> <td>Pass</td> </tr> <tr> <td>PDW00, PDWC00, PGRW00, PGRW0L, PVEW00, PDWW00, BQUPW00, BQUPWF00, PSFWF00R</td> <td>NPD</td> </tr> </table>	PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00	Pass	PDW00, PDWC00, PGRW00, PGRW0L, PVEW00, PDWW00, BQUPW00, BQUPWF00, PSFWF00R	NPD	EN 997, Clause 6.14
PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00	Pass					
PDW00, PDWC00, PGRW00, PGRW0L, PVEW00, PDWW00, BQUPW00, BQUPWF00, PSFWF00R	NPD					
Water/leak resistance	Pass	EN 997, Clause 6.7 – 6.8				
Valve reliability	Pass	EN 997, Clause 6.7				
Durability	Pass	EN 997, Clause 6.16				

10. Declaration:

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011 in respect of Great Britain, under the sole responsibility of the manufacturer identified above

Authorised Signatory on behalf of the manufacturer:



Name: Jen Cassidy
Position: Chief Marketing Officer
Company: Bristan Group Limited
Issue Date: 02/05/2023
At: Bristan Group Ltd, Tamworth, B78 1SG, UK

Information on the Content of Hazardous Substances in the Construction Product

As required by EU CPR Regulation 305-2011 in respect to Great Britain
As identified by Articles 31 & 33 of the EU REACH Regulation 1907/2006, known as UK REACH.

Product Type: WC Pans and WC suites with integral trap Heritage

Product Range: Belmonte, Dorchester, Granley, Rhyland, Quest, Clinton, Stamford, Hatton, Upperton, PDW00, PDWC00, PGRW00, PGRW0L, PVEW00,

Model Numbers: PDWW00, PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00, BQUPW00, BQUPWF00, PSFWF00R

Manufacturer: Bristan Group Limited
Tamworth, B78 1SG, UK

Safety Data Sheets: N/A (product is an "Article", not a "Substance" or "Preparation")

Substance of Very High Concern (SVHC): The products identified above contain no SVHCs as per the Candidate List at date of issue of this document at a concentration above 0.1% weight by weight (w/w).



EU Declaration of Performance

In accordance with the EU Construction Products Regulation 305-2011
45002-0002-D1

1. Product Type

- 1.1. Product Type:** WC Pans and WC suites with integral trap
Heritage
- 1.2. Product Range:** Belmonte, Dorchester, Granley, Rhyland, Quest,
Clinton, Stamford, Hatton, Upperton,
PBW00, PDW00, PDWC00, PGRW00, PGRW0L,
PRHW00, PVEW00, 835/089324, PDWW00, PCNWF00,
PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00,
BQUPW00, BQUPWF00, PSFWF00R
- 1.3. Model Numbers:**

2. Type, batch or serial number:

As per 1.3

3. Intended Use:

Personal hygiene

4. Manufacturer:

Bristan Group Limited
Masco Europe S.à.r.l., 14 Rue Strachen, 6933
Mensdorf, Luxembourg

5. Authorised Representative:

N/A

6. System of AVCP:

System 4

7. Harmonised Standard:

EN 997:2018

7.1 Approved Body:

N/A

8. EU Technical Assessment:

N/A

9. Declared Performance:

WC flushing cistern of Class 2

Essential Characteristics	Notes	Requirement clause
Capacity of flushing water	Pass	EN 997, Clause 6.3 EN 997, Clause 6.4 EN 997, Clause 6.5 EN 997, Clause 6.8
Backflow prevention (Foul air and water)	Pass	EN 997, Clause 6.2 EN 997, Clause 6.13
Cleanability	Pass	EN 997, Clause 6.9 EN 997, Clause 6.10 EN 997, Clause 6.11 EN 997, Clause 6.12
Load Resistance	PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00	Pass
	PDW00, PDWC00, PGRW00, PGRW0L, PVEW00, PDWW00, BQUPW00, BQUPWF00, PSFWF00R	NPD
Water/leak resistance	Pass	EN 997, Clause 6.7 – 6.8
Valve reliability	Pass	EN 997, Clause 6.7
Durability	Pass	EN 997, Clause 6.16

10. Declaration:

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above

Authorised Signatory on behalf of the manufacturer:

[Redacted signature box]



Name: Jen Cassidy
Position: Chief Marketing Officer
Company: Bristan Group Limited
Issue Date: 02/05/2023
At: Bristan Group Ltd, Tamworth, B78 1SG, UK

Information on the Content of Hazardous Substances in the Construction Product

As required by EU CPR Regulation 305-2011

As identified by Articles 31 & 33 of the EU REACH Regulation 1907/2006

Product Type: WC Pans and WC suites with integral trap Heritage

Product Range: Belmonte, Dorchester, Granley, Rhyland, Quest, Clinton, Stamford, Hatton, Upperton, PBW00, PDW00, PDWC00, PGRW00, PGRW0L, PRHW00, PVEW00, 835/089324, PDWW00, PCNWF00, PSFWF00, PSFW00, PSFWW00, PHAW00, PHAWF00, BQUPW00, BQUPWF00, PSFWF00R

Model Numbers:

Manufacturer: Bristan Group Limited
Tamworth, B78 1SG, UK

Safety Data Sheets: N/A (product is an "Article", not a "Substance" or "Preparation")

Substance of Very High Concern (SVHC): The products identified above contain no SVHCs as per the Candidate List at date of issue of this document at a concentration above 0.1% weight by weight (w/w).