

**DECLARATION OF PERFORMANCE****Nr C\_S/2017**

1. Unique identification code of the product type:

CDEN6ZPW	CDES6ZPW	CDED6ZPW	CDHN6ZPW	CDVD6WPW
CDEZ6ZPW	CDEA6ZPW	CDVS6WPW	CDZN6ZPW	CDZD6ZPW
CDZS6ZPW	CDZA6ZPW	CDZZ6ZPW	CDENDZPW	CDES6ZPW
CDAD6ZPW	CDAS6ZPW	CDAN6ZPW	CDAA6ZPW	CDAZ6ZPW
CDENNZPW	CDEDDZPW	CDEDNZPW	CDLA6ZPW	CDLD6ZPW
CDLN6ZPW	CDLS6ZPW	CDLZ6ZPW	CDYA6ZPW	CDYD6ZPW
CDYN6ZPW	CDYS6ZPW	CDYZ6ZPW	CDJD6ZPW	CDET6ZPW
CDET6ZPW	CDZT6ZPW	CDLT6ZPW	CDYT6ZPW	CDJS6ZPW
CDJA6ZPW	CDJT6ZPW	CDJF6ZPW	CDJN6ZPW	CDJR6ZPW
CDER6ZPW	CDEF6ZPW	CDJD6ZPW	CDOD6ZPW	CDFD6LPS
CDFD6LSS	CDJD6RPS	CGRD6ZPW	CMOD6SPW	

2. Purpose:

**Indoor installation**

3. Intended use or uses:

**Personal hygiene**

4. Producer:

**Deante Sp. z o.o. ul. Twarda 11/13, 95-100 Zgierz**

5. System (s) of assessment and verification of constancy of performance:

**Assessment system 4**

6. Harmonized standard:

**EN 997:2012  
EN 997:2012/AC:2012  
EN 14055+A1:2015-09  
ITB-KOT-2019/1137**

Notified body: not applicable

7. Declared use values

Essential characteristics	Performance properties	Harmonized technical specification
Flushing water volume	Pass	<b>EN 997:2012 EN 997:2012/AC:2012</b>
Backflow prevention	Pass	
Maintenance of cleanliness	Pass	
Load resistance	Pass	
Waterproofing/watertightness	Pass	
Valve reliability	Pass	
Durability	Pass	
Waterproof	Pass	<b>EN 14055+A1:2015-09</b>
Reliability of the drain valve	Pass	
Noise level	Pass	
Flush capacity	Pass	
Durability	Pass	
Durability	Pass	<b>ITB-KOT-2019/1137</b>
Carrying capacity	Pass	

Intended use of the mounting frame	Vertical force load, kN	Force application distance / measuring distance, mm	Deformation, mm		Technical specification
			Ad hoc, under load by 1h	Permanent, up to 5 minutes after load removal	
For wall-mounted toilet bowls	4	350/500	≤ 20	≤ 4	ITB-KOT-2019/1137

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

Zgierz, 16-10-2017  
 Update I 21-05-2018, II 30.07.2019, III 08.04.2020  
 IV 11.09.2020, V 01.03.2022, VI 06.12.2022, VII 16.05.2023,  
 VIII 04.10.2023, IX 24.11.2023, X 10.12.2023, XI 08.02.2024  
 XII 12.06.2024, XIII 02.07.2024



**Wojciech Borkowski**  
 Chief Executive Officer  
 DEANTE s.d