

İDEVİT DECLARATION OF PERFORMANCE

No. DoP 997 (Document No: KY-TD-002 Rev:08)

1. Unique identification code of the product type :

See the list attached

2. Product type, batch or serial number or any other element allowing identification of the construction products as required under Article 11(4):

WC Pans and WC suites with integral trap

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Personal Hygiene

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under article 11(5):

İdeal Seramik Sıhhi Tes. Malz. San. ve Tic. A.Ş.

Şifa Mh. Çömlek Sk. No:5 Tuzla-İstanbul – TÜRKİYE

Tel : +90 216 423 47 12 Faks : +90 216 423 47 19

Email : kalite@idevit.com.tr Web : www.idevit.com.tr

Trade Marks: **İDEVİT**

5. Not applicable

6. System or systems of assessment and verification of constancy of performance of the construction product as set in CPR (305/2011/EU), Annex V:

TS EN 997:2019, System 4, 305/2011 Construction Products Regulation (CPR)

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

Determination of product type and factory production control by the manufacturer

8. Not applicable

9. Declared performance

Essential characteristics	Performance	Harmonized technical specification
WL - Water leaktightness	Pass	TS EN 997:2019
CF - Capacity of flushing water	Pass	
BP - Backflow prevention (of foul air)	Pass	
CA - Cleanability	Pass	
LR - Load resistance	Pass	
VR – Valve Reliability	NPD	
Durability (DA)	Pass	
Hazardous substances	NPD	

10. The performance of the product identified above is in conformity with the declared value. This declaration of performance is issued under the sole responsibility of the manufacturer.

Name and function
Bahattin ÖZEN
Quality Department Manager
Signature

Date: 12.02.2021

NO	PRODUCT NAME	PRODUCT CODE	PRODUCT DESCRIPTION
1	SAMANYOLU ASMA	1004-0605	EN 997-CL1-4/6A-VR/NPD
2	SAMANYOLU ASMA	1004-0606	EN 997-CL1-4/6A-VR/NPD
3	SAMANYOLU ASMA (Iderimless)	1004-0615	EN 997-CL1-4/6A-VR/NPD
4	VENÜS ASMA	0604-0605	EN 997-CL1-6A-VR/NPD
5	VENÜS ASMA	0604-0606	EN 997-CL1-6A-VR/NPD
6	VENÜS ASMA	0604-2605	EN 997-CL1-6A-VR/NPD
7	VENÜS ASMA	0604-2606	EN 997-CL1-6A-VR/NPD
8	VEGA ASMA	2804-0605	EN 997-CL1-6A-VR/NPD
9	VEGA ASMA	2804-0606	EN 997-CL1-6A-VR/NPD
10	RENA ASMA	2904-0605	EN 997-CL1-4/6A-VR/NPD
11	RENA ASMA	2904-0606	EN 997-CL1-4/6A-VR/NPD
12	ORION ASMA	0904-0605	EN 997-CL1-6A-VR/NPD
13	ORION ASMA	0904-0606	EN 997-CL1-6A-VR/NPD
14	DİVA ASMA	1004-2605	EN 997-CL1-6A-VR/NPD
15	DİVA ASMA	1004-2606	EN 997-CL1-6A-VR/NPD
16	GALAXY ASMA	3104-0605	EN 997-CL1-6A-VR/NPD
17	GALAXY ASMA	3104-0606	EN 997-CL1-6A-VR/NPD
18	HALLEY ASMA	3204-0605	EN 997-CL1-4/6A-VR/NPD
19	HALLEY ASMA	3204-0606	EN 997-CL1-4/6A-VR/NPD
20	HALLEY ASMA	3204-2615	EN 997-CL1-4/6A-VR/NPD
20	HALLEY ASMA	3204-2616	EN 997-CL1-4/6A-VR/NPD
21	HALLEY ASMA	3204-2617	EN 997-CL1-4/6A-VR/NPD
22	NEO CLASSİC	3304-0615	EN 997-CL1-6A-VR/NPD
23	NEO CLASSİC	3304-0616	EN 997-CL1-6A-VR/NPD
24	NEO CLASSİC	3304-0617	EN 997-CL1-6A-VR/NPD
25	ALFA ASMA	3104-2615	EN 997-CL1-4/6A-VR/NPD
26	ALFA ASMA	3104-2616	EN 997-CL1-4/6A-VR/NPD
27	ALFA ASMA	3104-2617	EN 997-CL1-4/6A-VR/NPD
28	MANTA ASMA	6104-0605	EN 997-CL1-6A-VR/NPD

Name and function
Bahattin ÖZEN
Quality Department Manager
Signature

Date: 12.02.2021

29	MANTA ASMA	6104-0607	EN 997-CL1-6A-VR/NPD
30	NOVA ASMA	3504-0605	EN 997-CL1-6A-VR/NPD
31	TEK KLOZET	0004-0105	EN 997-CL1-6A-VR/NPD
32	TEK KLOZET	0004-0106	EN 997-CL1-6A-VR/NPD
33	TEK KLOZET	0004-0505	EN 997-CL1-6A-VR/NPD
34	TEK KLOZET	0004-0506	EN 997-CL1-6A-VR/NPD

VR: Valve reliability

NPD: No Performance Determined

Name and function
Bahattin ÖZEN
Quality Department Manager
Signature

Date: 12.02.2021