

DECLARATION OF PERFORMANCE

DOP 997 en rev.2



1. Product numbers:

See list attached

2. Product type:

Pedestal WC VAS.P
Pedestal WC terra VAS.T
Pedestal WC VAS.PT
Close coupled WC VAS.MBT
Close coupled WC VAS.MBP
Close coupled WC VAS.MBPT
Wall hung WC VAS.SOS

3. Personal hygiene (PH)

4. Manufacturer:

HATRIA s.r.l.
Via Isidoro e Lepido Facii
Zona Ind.le S.Atto
64020 - Teramo
ITALY
Tel. +3908612011
www.hatria.com

5. n.a.

6. System 4

7. Determination of product type and factory production control by the manufacturer

8. n.a.

9. Performance:

Essential characteristics		Performance	Harmonized technical specification
Water/leak tightness	WL	Pass: <input checked="" type="checkbox"/>	EN 997:2015
Capacity of flushing water	CF	Pass: <input checked="" type="checkbox"/>	
Backflow prevention	BP	Pass: <input checked="" type="checkbox"/>	
Cleanability	CA	Pass: <input checked="" type="checkbox"/>	
Valve reliability	VR	Pass: <input checked="" type="checkbox"/>	
Load resistance	LR	Pass: <input checked="" type="checkbox"/>	
Durability	DA	Pass: <input checked="" type="checkbox"/>	

10. The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9. The declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Teramo 05/09/16

Signed for and on behalf of the manufacturer by:



Vincenzo Panza
Ceo

Attachment to Declaration of Performance

DOP 997 en rev.2



Product no.	Name	Product type	Matching cistern	Flush volume	Designation code	Characteristics
YXX6	ABITO	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0CA	AUTONOMY	VAS.PT	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXDE	CANNES	VAS.MBP	YXG3 YXG5 YXG7 XG2	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXDG	CANNES	VAS.MBT	YXG3 YXG5 YXG7 XG2	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXDB	CANNES	VAS.P.	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXDJ	CANNES	VAS.T.	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YDRH	CANNES	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXLR	DAYTIME EVO	VAS.MBPT	YXLS	6/3	EN 997 CL1-6A VR II	WL CF BP CA VR LR DA
YXHQ	DAYTIME EVO	VAS.MBPT	YXGR YXGT YXGV YXG5	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXV6	DAYTIME EVO	VAS.MBPT	YXGR YXGT YXGV YXG5	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXH5	DAYTIME EVO	VAS.MBPT	YXGR YXGT YXGV YXG5	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXLQ	DAYTIME EVO	VAS.PT		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YQ36	DAYTIME EVO	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXV7	DAYTIME EVO	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YQ37	DAYTIME EVO	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0ME	DAYTIME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0TG	DAYTIME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0YW	DAYTIME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXV4	DAYTIME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0YK	DAYTIME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0NP	DAYTIME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0YX	DAYTIME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0YY	DAYTIME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXCZ	DAYTIME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXV5	DAYTIME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0YX	DAYTIME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0HA	DOLCEVITA	VAS.P.	Y0U3 YXXE	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXXP	DOLCEVITA	VAS.P.	Y0U3 YXXE	6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0H9	DOLCEVITA	VAS.T.	Y0U3 YXXE	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXXN	DOLCEVITA	VAS.T.	Y0U3 YXXE	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXI2	ERIKA PRO Q	VAS.MBPT	YXGR YXGT YXGV YXG5	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXLT	ERIKA PRO Q	VAS.MBPT	YXLS	6/3	EN 997 CL1-6A VR II	WL CF BP CA VR LR DA
Y1BV	ERIKA PRO Q	VAS.MBPT	YXGR YXGT YXGV YXG5	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y1DH	ERIKA PRO Q	VAS.MBT	YXGR YXGT YXGV YXG5	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXBQ	ERIKA PRO	VAS.MBPT	YXG3 YXG5 YXG7 XG2	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXHY	ERIKA PRO Q	VAS.PT.		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXBR	ERIKA PRO	VAS.PT.	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXJ0	ERIKA PRO Q	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXSD	ERIKA PRO Q	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXBS	ERIKA PRO	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA

Product no.	Name	Product type	Matching cistern	Flush volume	Designation code	Characteristics
Y1CB	ERIKA PRO	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXBY	FUSION Q	VAS.PT		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXZK	FUSION Q	VAS.PT		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0ZM	FUSION	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0XA	FUSION	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXVD	FUSION	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0U7	FUSION	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXJ7	FUSION Q	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXLY	FUSION Q	Q.VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXZL	FUSION Q	Q.VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXLW	FUSION Q	Q.VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXBV	FUSION Q	Q.VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXGG	FUSION Q	Q.VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXKB	FUSION Q	Q.VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXX5	FUSION Q	Q.VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXWY	FUSION Q	Q.VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXVE	FUSION Q	Q.VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y1CC	FUSION	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1EU	FUSION	VAS.SOS		4.5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0UU	FUSION	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXGH	FUSION	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXV9	FUSION	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0XB	FUSION	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXGQ	FUSION	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXJU	G-FULL	SOLO VASO 120		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXK3	G-FULL	SOLO VASO 120		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXK4	G-FULL	SOLO VASO 120		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVQ	G-FULL	SOLO VASO 120		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVK	G-FULL	SOLO VASO 120		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXJW	G-FULL	VASO DX 120		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXH2	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXFW	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVN	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVB	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXIS	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXH0	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXDO	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVR	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVL	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXIQ	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXH3	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXFX	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVP	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVI	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXJR	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA
YXH1	G-FULL	VASO E BIDET		4.5/3	EN 997 CL1-5A	CF BP CA LR DA

Product no.	Name	Product type	Matching cistern	Flush volume	Designation code	Characteristics
YXD1	G-FULL	VASO E BIDET		4,5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVS	G-FULL	VASO E BIDET		4,5/3	EN 997 CL1-5A	CF BP CA LR DA
YXVM	G-FULL	VASO E BIDET		4,5/3	EN 997 CL1-5A	CF BP CA LR DA
YXJT	G-FULL	VASO E BIDET		4,5/3	EN 997 CL1-5A	CF BP CA LR DA
YXJX	G-FULL	VASO		4,5/3	EN 997 CL1-5A	CF BP CA LR DA
Y1AC	LE FIABE	VASO.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1AD	LE FIABE	VAS.PT.		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1BS	LE FIABE	VAS.PT.		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1E0	LE FIABE	VAS.PT.		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1BU	LE FIABE	VAS.PT.		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1E2	LE FIABE	VAS.PT.		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1E7	LE FIABE	VAS.PT.		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1BT	LE FIABE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1CD	LE FIABE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1E8	LE FIABE	VAS.MBPT	Y0X6 Y1BC Y0X0	6/3	EN 997 CL1-6A	CF BP CA LR DA
YQ90	MAIORA	VAS.MBPT	Y0PQ	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YQ69	MARANELLO	VAS.MBPT	YQ70	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y0QE	MARILYN	VAS.MBPT	Y0PM	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y0QN	MARILYN	VAS.PT.	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0JA	MARILYN	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y1E1	NEXT	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0TQ	NIDO	VAS.MBPT	Y0X6 Y1BC Y0X0	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y0ZH	NIDO	VAS.MBPT	Y0X7	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YXBW	NIDO	VAS.PT	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0QU	NIDO	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXLP	NIDO	VAS.PT		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0U2	NIDO	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXMD	NIDO	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y0RV	SCULTURE	VAS.MBPT	Y0FS Y0MM Y0FQ	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
YX24	SCULTURE	VAS.MBPT	Y0FS Y0MM Y0FQ	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y0LG	SCULTURE	VAS.MBPT	Y0FS Y0MM Y0FQ	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y0RT	SCULTURE	VAS.PT		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YX23	SCULTURE	VAS.PT		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0LE	SCULTURE	VAS.PT		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0RU	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXN9	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXKP	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXKN	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXKR	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXNB	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
YXKQ	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y0LF	SCULTURE	VAS.SOS		4,5/3	EN 997 CL1-5AC	CF BP CA LR DA
Y1B2	SELECTA	VAS.MBP	Y1C2 Y0PP	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y1A7	SELECTA	VAS.MBT	Y1C2 Y0PP	6/3	EN 997 CL1-6A	WL CF BP CA VR LR DA
Y0MP	SELECTA	VAS.P	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA
Y097	SELECTA	VAS.T.	Y951	6/3	EN 997 CL1-6AC	CF BP CA LR DA

Product no.	Name	Product type	Matching cistern	Flush volume	Designation code	Characteristics
YOKE	YOU&ME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXZ6	YOU&ME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YOH4	YOU&ME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YOTH	YOU&ME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXZ7	YOU&ME	VAS.PT		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YOJ7	YOU&ME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA
YXE5	YOU&ME	VAS.SOS		6/3	EN 997 CL1-6AC	CF BP CA LR DA