

# Certificate

## SANITARY APPLIANCES

### Family of products: WATER

CSTB hereby certifies that the products referred to in the appendix comply with the characteristics described in the certification reference system SANITARY APPLIANCES (NF 017), in force, following an assessment performed according to the inspection procedures set out in this reference system.

By virtue of the present decision notified by CSTB, AFNOR Certification grants:

**The company**                      **ECZACIBASI YAPI GERECLERI A.S.**

**BUYUKDERE CAD. No. 185**

**TR-34394 LEVENT-ISTANBUL**

**Brand :**                              **VITRA**

the right to use the NF mark SANITARY APPLIANCES for the products covered under this decision, throughout its period of validity and under the conditions provided for in the general rules of NF mark and the above-mentioned reference system.

Decision of renewal ECZA dated 17/04/2024  
This decision replaces decision ECZA dated 15/12/2023

Except in case of withdrawal, suspension or modification, this certificate is valid.

This valid certificate is available on the following Web site <http://evaluation.cstb.fr> to check its validity.

## CERTIFIED CHARACTERISTICS

The products covered by the NF SANITARY APPLIANCES have the minimal characteristics required by the standards, possibly completed by the technical specifications specified in the appendix

**This certificate comprises 15 pages.**

**Correspondent :**

Alexandra GOSSET  
Tél. : (33) 01 64 68 82 84

Email : alexandra.gosset@cstb.fr

For CSTB

On behalf of the President



Florian RASSE

## Appendix to the Certificate

Decision of renewal ECZA dated 17/04/2024

### Sanitary ceramic washbasins

These products have the minimum characteristics defined in the standard: NF EN 14688; NF EN 31; NF D11-201; NF D11-101; NF D14-601; NF D12-210 and into the technical(s) document(s) : DT017-21

Range	Commercial reference	Model	Width (mm)
ARKITEKT	6084	Built-in toilet washbasin	530
ARKITEKT	6147	Wall-hung washbasin	600
ARKITEKT	6049	Wash-hand basin	400
ARKITEKT	6093	Angle washbasin	400
ARKITEKT	6024	Wash-hand basin	260
ARKITEKT	6018	Wash-hand basin	245
ARKITEKT	6030	Toilet washbasin	600
ARKITEKT	6109	Special washbasin	450
EMILIE	6084	Built-in toilet washbasin	530
NORMUS	5079	Pedestal washbasin	500
NORMUS	5087	Pedestal washbasin	550
NORMUS	5088	Pedestal washbasin	600
NORMUS	5089	Pedestal washbasin	650
NORMUS	5078	Wash-hand basin	450
S20	5468	Toilet washbasin	525
S20	5464	Toilet washbasin	500
S20	5291	Wall-hung washbasin	650
S20	5503	Pedestal washbasin	600
S20	5501	Wall-hung washbasin	500
S20	5289	Special washbasin	600
SHIFT	4387	Vanity basin	500
VitrA	7091	Wash-hand basin	370

### Vitreous enamelled shower trays

These products have the minimum characteristics defined in the standard: NF EN 14527; NF EN 251; NF D11-124; NF D14-601 and into the technical(s) document(s) : DT017-21

Range	Commercial reference	Width (mm)	Length (mm)	Option Slipperiness
ARKITEKT	5735	700	700	
ARKITEKT	5714 LxxxM0578	800	800	
ARKITEKT	5809LXXXM0578	800	1200	
ARKITEKT	5805LXXXM0578	800	800	
ARKITEKT	5808LXXXM0578	800	1000	
ARKITEKT	5805L203M0578	800	800	PN 24

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Width (mm)	Length (mm)	Option Slipperiness
ARKITEKT	5808L2030578	800	1000	PN 24
ARKITEKT	5809L203M0578	800	1200	PN 24
ARKITEKT	5806L203M0578	900	900	PN 24
ARKITEKT	5807L203M0578	900	900	PN 24
ARKITEKT	5806LXXXM0578	900	900	
ARKITEKT	5807LXXXM0578	900	900	
CASCADE	5761LxxxM0578	800	800	
CASCADE	5761L203M0578	800	800	PN 24
CASCADE	5763LxxxM0695	800	1000	
CASCADE	5763L203M0695	800	1000	PN 24
CASCADE	5762LxxxM0578	900	900	
CASCADE	5762L203M0578	900	900	PN 24
CASCADE	5765LxxxM0695	900	1200	
CASCADE	5765L203M0695	900	1200	PN 24
CASCADE	5764LXXXM0695	800	1200	
CASCADE	5764L203M0695	800	1200	PN 24
CASCADE	5766LXXXM0695	900	1400	
CASCADE	5766L203M0695	900	1400	PN 24
LAGOON	7761L203M0578	800	800	PN 24
LAGOON	7762L203M0578	900	900	PN 24
LAGOON	7763L203M0578	800	1000	PN 24
LAGOON	7764L203M0578	800	1200	PN 24
LAGOON	7765L203M0578	900	1200	PN 24
LAGOON	7766L203M0578	900	1400	PN 24
LAGOON	7767L203M0578	700	900	PN 24
LAGOON	7768L203M0578	700	1000	PN 24
LAGOON	7769L203M0578	700	1200	PN 24
LAGOON	7761LXXXM0578	800	800	PN 24
LAGOON	7762LXXXM0578	900	900	PN 24
LAGOON	7763LXXXM0578	800	1000	PN 24
LAGOON	7764LXXXM0578	800	1200	PN 24
LAGOON	7765LXXXM0578	900	1200	PN 24
LAGOON	7766LXXXM0578	900	1400	PN 24
LAGOON	7767LXXXM0578	700	900	
LAGOON	7768LXXXM0578	700	1000	
LAGOON	7769LXXXM0578	700	1200	
SEDUCTA	5720	800	800	
SEDUCTA	5714L203M0578	800	800	PN 24
SEDUCTA	5715LxxxM0578	700	900	
SEDUCTA	5715L203M0578	700	900	PN 24

## Appendix to the Certificate

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Width (mm)	Length (mm)	Option Slipperiness
SEDUCTA	5716LxxxM0578	900	900	
SEDUCTA	5716L203M0578	900	900	PN 24
SEDUCTA	5717LxxxM0578	800	1000	
SEDUCTA	5717L203M0578	800	1000	PN 24
SEDUCTA	5718LxxxM0578	800	1200	
SEDUCTA	5718L203M0578	800	1200	PN 24
SEDUCTA	5719L203M0578	900	900	PN 24

## Enamelled material products for municipal services

These products have the minimum characteristics defined in the standard: NF EN 13407; NF EN 14296; NF EN 80; NF D 11-130; NF D14-601 and into the technical(s) document(s) : DT017-16

Range	Commercial reference	Model
ARKITEKT	6563	Urinal
ARKITEKT	6663	Urinal

## Sanitary ceramic WC pans using less than 7 litres

These products have the minimum characteristics defined in the standard: NF EN 997; NF EN 33; NF D 12-101 and into the technical(s) document(s) : DT017-12

Range	Commercial reference	Model	Cistern reference	Outlet
ARKITEKT	6107	Wall-hung, independent supply, direct flushing		Horizontale
CONFORMA	5813	Wall-hung, independent supply, direct flushing		Horizontale
CONFORMA	5812	Wall-hung, independent supply, direct flushing		Horizontale
CONFORMA	5814	Wall-hung, independent supply, direct flushing		Horizontale

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Model	Cistern reference	Outlet
CONFORMA	5816	Pedestal, close-coupled cistern, direct flushing	5422XXXXX 5033	Horizontale
D-LIGHT	5911	Wall-hung, independent supply, direct flushing		Horizontale
INTEGRA	7060	Wall-hung, independent supply, direct flushing		Horizontale
INTEGRA	7041	Wall-hung, independent supply, direct flushing		Horizontale
INTEGRA	7040	Wall-hung, independent supply, direct flushing		Horizontale
INTEGRA	7062	Wall-hung, independent supply, direct flushing		Horizontale
INTEGRA	7063	Wall-hung, independent supply, direct flushing		Horizontale
METROPOLE	7672	Wall-hung, independent supply, direct flushing		Horizontale
MIX&MATCH	5822-xxx-0075	Pedestal, close-coupled cistern, direct flushing	5932 XXXXX 5533	Horizontale
Néant	6623	Pedestal, close-coupled cistern, direct flushing	6656 XXXXX 0112	Horizontale
Néant	5575	Pedestal, close-coupled cistern, direct flushing	6656XXXXX 0112	Verticale

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Model	Cistern reference	Outlet
Néant	5817	Pedestal, close-coupled cistern, direct flushing	5422 XXXXX 5371	Horizontale
Néant	4337	Wall-hung, independent supply, direct flushing		Horizontale
NORMUS	6855	Wall-hung, independent supply, direct flushing		Horizontale
NORMUS	6858	Pedestal, independent supply, direct flushing		
NORMUS	5111	Pedestal, close-coupled cistern, direct flushing	6656XXXXX5031 / 6656XXXXX5125	Horizontale
NORMUS	5110	Pedestal, close-coupled cistern, direct flushing	6656XXXXX5125	Verticale
NORMUS	5820	Pedestal, close-coupled cistern, direct flushing	4221XXXXX5031	Horizontale
NORMUS	7855	Wall-hung, independent supply, direct flushing		Horizontale
OPTIONS	4448	Wall-hung, independent supply, direct flushing		Horizontale
S10	7820	Pedestal, close-coupled cistern, direct flushing	5932-XXX-5533	HORIZONTAL
S10	7641	Wall-hung, independent supply, direct flushing		HORIZONTAL
S10	7821	Pedestal, close-coupled cistern, direct flushing	5932-xxx-5533	HORIZONTAL

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Model	Cistern reference	Outlet
S20	5293	Pedestal, close-coupled cistern, direct flushing	5422XXXXX5033	Horizontale
S20	7741	Wall-hung, independent supply, direct flushing		Horizontale
S20	7749	Wall-hung, independent supply, direct flushing		Horizontale
S50	5321	Pedestal, close-coupled cistern, direct flushing	5422XXXXX5033	Horizontale
S50	5421	Pedestal, close-coupled cistern, direct flushing	5422XXXXX5033	Horizontale
S50	7740	Wall-hung, independent supply, direct flushing		Horizontale
S50	5745	Pedestal, close-coupled cistern, direct flushing	5422XXXXX5553 / 5422xxxxx5033	Horizontale
S50	5956	Wall-hung, independent supply, direct flushing		Horizontale
SENTO	7747	Wall-hung, independent supply, direct flushing		Horizontale
SENTO	7748	Wall-hung, independent supply, direct flushing		Horizontale
SHIFT	7742	Wall-hung, independent supply, direct flushing		Horizontale
VITRA	7855	Wall-hung, independent		horizontale

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Model	Cistern reference	Outlet
		supply, direct flushing		
VitrA	5825-003-0079	Pedestal, close-coupled cistern, direct flushing	5932L003-5533	Horizontale
VitrA	7111-003-0075	Pedestal, close-coupled cistern, direct flushing	6656L003-5031	Horizontale
VITRA	7826-003-0075	Pedestal, close-coupled cistern, direct flushing	6656L003-5031	Horizontale
VitrA	7784-xxx-0075	Pedestal, close-coupled cistern, direct flushing	5783-xxx-5519	Horizontale
VITRA	7714-003-0075	Pedestal, independent supply, direct flushing		Horizontale
VITRA	7714-xxx-0087	Pedestal, independent supply, direct flushing		Horizontale
ZENTRUM	5788	Pedestal, independent supply, direct flushing		Horizontale
ZENTRUM	5781	Pedestal, close-coupled cistern, direct flushing	5783XXXXX1253	Horizontale
ZENTRUM	5785	Wall-hung, independent supply, direct flushing		Horizontale



**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

## Equipped flushing cisterns

These products have the minimum characteristics defined in the standard: NF EN 14055; NF D 12-203; NF D14-601 and into the technical(s) document(s) : DT017-14

Range	Commercial reference	Control	Mechanism reference	Ball valve reference	WC pan reference	Stop valve ref.
ARKITEKT	5932-XXX-5519		SIAMP OPTIMA 49	SIAMP COMPACT 95L	7820	
CC 3/6L - 12cm	742-5802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700	VITRA 436868	FLUIDMASTER 436706		
CC FRONT OPER DF	742-4802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700	VITRA 436868	FLUIDMASTER 436706		
CC FRONT OPER. DF (Light Weight Cons. Wall)	762-5802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700	436868	436706		
CC Front Oper. DF (Light Weight Cons. Wall)	742-5802-01KF	740-0580, 740-0680, 740-0780, 740-1100, 740-0700, 740-0500, 740-0500KF	436868	436706		
CC Front Oper. DF (Light Weight Cons. Wall)	762-4802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700	436868	436706		
CONFORMA	5422-xxx-5033		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5745	
CONFORMA	5422-xxx-5532		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5817	

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Control	Mechanism reference	Ball valve reference	WC pan reference	Stop valve ref.
EMILIE	6656-xxx-5031 / 6656-xxx-5509		SIAMP OPTIMA 49	SIAMP COMPACT 95L	6468	
EMILIE	6656-xxx-5346		SIAMP OPTIMA 49	SIAMP COMPACT 95L	6468	
MIX&MATCH	5932-xxx-5533		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5822	
Néant	6656-xxx-5031		SIAMP OPTIMA 49	SIAMP COMPACT 95L	6623	
Néant	5422-XXX-5371		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5817	
NORMUS	6656-xxx-5125		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5111	
NORMUS	4221-XXX-5031		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5820 / 5111	
NORMUS	4221-xxx-5346		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5111	
S20	5422-xxx-5033		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5293	
S50	5422-xxx-5033		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5321	
S50	5422-XXX-5033		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5421 / 5293 / 5816	
S50	5422-XXX-5033		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5745	
VitrA	5422L003-5510		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5745	
VITRA	6656L003-5031		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5575	

## Appendix to the Certificate

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Control	Mechanism reference	Ball valve reference	WC pan reference	Stop valve ref.
ZENTRUM	5783-xxx-5519		SIAMP OPTIMA 49	SIAMP COMPACT 95L	5781	

## Frame body

These products have the minimum characteristics defined in the standard: NF D 12-208 and into the technical(s) document(s) : DT017-17

Range	Commercial reference	Type of installation	Cistern reference	Control
437095	742-4802-01	Autoportant	742-4802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700
437096	742-5802-01	Applique	742-5802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700
Metal Construction Support Frame - 437901	146EC880201	Autoportant	762-4802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700
Metal Construction Support Frame - 437901	762-4802-01	Autoportant	762-4802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700
Metal Construction Support Frame - 437902	762-5802-01	En applique	762-5802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700
Metal Construction Support Frame - 437918	742-5802-01KF	En applique	742-5802-01KF	740-0580, 740-0680, 740-0780, 740-1100, 740-0700, 740-0500
Metal Construction Support Frame 441045	144EC881201	Applique	762-5802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700

## Appendix to the Certificate

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	Type of installation	Cistern reference	Control
Metal Construction Support Frame 441045	732-5812-01	Applique	762-5802-01	740-0580, 740-0680, 740-0780, 740-1100, 740-0700
Metal Construction Support Frame 441096	732-4812-01	Universel	762-4802-01	740-0580, 740-0780, 740-1100, 740-0700, 740-0680
Metal Construction Support Frame 441096	732-4802-01	Autoportant	762-4802-01	740-0580, 740-0780, 740-1100, 740-0700, 740-0680

## Vitreous enamelled sinks

These products have the minimum characteristics defined in the standard: NF EN 13310; NF EN 695; NF D 13-101; NF D13-101; NF D14-601; DT017-21

Range	Commercial reference	Width (mm)	Length (mm)
BUTLER	5772	450	600

## PACK

These products have the minimum characteristics defined in the standard: NF EN 997; NF EN 33; NF D12-101; NF D 12-203; NF D14-601 and into the technical(s) document(s) : DT017-12; DT017-14; DT017-15

Range	Commercial reference	WC pan reference	Cistern reference	Reference of toilet seat	REF_BATI	Stop valve ref.
S10	9836-XXX-7204	7821	5932-XXX-5519	84-XXX-011		
ARKITEKT	6107-XXX-6054	6107		VITRA / 23-xxx-007		
CONFORMA	5813-XXX-6078	5813		84-xxx-011		
CONFORMA	9832-XXX-7200	5816	5422-xxx-5033	84-xxx-011		
INTEGRA	7041-xxx-6170	7041		108-xxx-R309		
INTEGRA	7040-xxx-6170	7040		108-xxx-R309		

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	WC pan reference	Cistern reference	Reference of toilet seat	REF_BATI	Stop valve ref.
INTEGRA	7040-xxx-6136	7040		110-xxx-R019		
INTEGRA	7062-xxx-6136	7062		110-xxx-R019		
INTEGRA	7062-xxx-6170	7062		108-xxx-R309		
NEANT	9836-XXX-7201	7821	5932-xxx-5533	84-xxx-739		
Néant	9822-XXX-7200	5822	5932-xxx-5033	84-xxx-739		
Néant	9754-XXX-7204	6623	6656-XXX-0112	23-xxx-001		
Néant	9754-XXX-7205	6623	6656-XXX-0112	23-xxx-002		
Néant	9831-XXX-7200	5575	6656-xxx-5031	23-xxx-002		
Néant	9829-XXX-7200	5817	5422-XXX-5532	84-xxx-739		
NORMUS	9780-xxx-0599	5111	6656-xxx-5125	23-xxx-002		
NORMUS	9780-xxx-0884	5111	6656-xxx-5125	23-xxx-001		
NORMUS	9780-xxx-0651	5111	6656-xxx-5125	18-xxx-002		
NORMUS	9780-xxx-0671	5111	6656-xxx-5125	18-xxx-001		
NORMUS	9770-XXX-599	5110	6656-xxx-5125	23-xxx-002		
NORMUS	6855-XXX-6002	6855		23-xxx-002		
NORMUS	9705-XXX-7200	5820	4221-XXX-5031	84-xxx-011		
NORMUS	9823-XXX-7200	5111	4221-xxx-5346	17-xxx-007		
NORMUS	7855-XXX-6305	7855		84-XXX-R759		
NORMUS	7855-XXX-6306	7855		84-XXX-R759		
OPTIONS	4448-XXX-6131	4448		VITRA / 86-xxx-739		

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	WC pan reference	Cistern reference	Reference of toilet seat	REF_BATI	Stop valve ref.
S10	9835-xxx-7202	7820	5932-xxx-5533	84-xxx-739		
S10	7641-xxx-6079	7641		84-xxx-739		
S10	9846-xxx-7203	7820	4221-XXX-5031	84-xxx-011		
S10	9846-xxx-7201	7820	4221-XXX-5346	84-xxx-739		
S10	9846-xxx-7202	7820	4221-XXX-5031	84-xxx-011		
S10	9835-xxx-7211	7820	5932-XXX-5519	84-xxx-011		
S10	9836-xxx-7206	7821	5932-XXX-5533	84-xxx-021		
S20	7741-XXX-6079	7741		84-xxx-019		
S20	7749-XXX-6079	7749		84-xxx-739		
S20	7749-XXX-6078	7749		VITRA / 84-xxx-011		
S20	7749-xxx-6144	7749		84-xxx-R019		
S50	9797-xxx-0954	5321	5422-xxx-5033	48-xxx-001		
S50	9796-xxx-0954	5421	5422-xxx-5033	48-xxx-707		
S50	9797-XXX-7202	5745	5422-XXX-5033	72xxx309		
SHIFT	7742N-xxx-6083	7742		91-xxx-709		
VITRA	9866-xxx-7201	7111-xxx-0075	6656-xxx-5509 5509	23-xxx-001		
VITRA	9865-xxx-7203	7826-xxx-0075	6656-xxx-5031	109-xxx-979		
VITRA	9865-xxx-7204	7826-xxx-0075	6656-xxx-5031	23-xxx-001		
VITRA	9865-xxx-7206	7826-xxx-0075	6656-xxx-5031	23-xxx-001		
VITRA	9865-xxx-7205	7826-xxx-0075	6656-xxx-5031	23-xxx-02		

**Appendix to the Certificate**

Decision of renewal ECZA dated 17/04/2024

Range	Commercial reference	WC pan reference	Cistern reference	Reference of toilet seat	REF_BATI	Stop valve ref.
VITRA	9865-xxx-7208	7826-xxx-0075	6656-xxx-5031	109-xxx-909		
VITRA	9822-xxx-7201	5822-xxx-0075	4221-xxx-5031	109-xxx-909		
VITRA	9865-xxx-7210	7826-xxx-0075	6656-xxx-5346	23-xxx-007		
VITRA	9864-xxx-7202	5825-xxx-0075	5932-xxx-5533	84-xxx-019		
VitrA	9863-xxx-7214	7784-xxx-0075	5783-xxx-5519	110-xxx-019		
VITRA	9866-xxx-7203	7111-xxx-0075	6656-xxx-5031	109-xxx-909		
VITRA	9863-xxx-7212	7784-xxx-0075	5783-xxx-5519	127-xxx-009		
VITRA	9863-xxx-7213	7784-xxx-0075	5783-xxx-5519	127-xxx-001		
VitrA	5813-xxx-6078	5813-xxx-0075		115-xxx-006		
VITRA	9780-xxx-7201	5111-xxx-0075	6656-xxx-5125	109-xxx-909		

## Colours

Range	Commercial reference	GC	USURE
MATTE WHITE	001	Glossy Clear	III
Noir Matte	083	Mat Dark	I
VITRA ANTISLIP	2XX	Glossy Clear	III
VITRA CLEAN	4XX	Glossy Clear	III
WHITE	003	Glossy Clear	III