

### DECLARATION OF PERFORMANCE



Wash basins for domestic purposes

N° DoP 14688 – TCL REV 01

1. See list attached
2. Semi-inset / wall hung / free standing washbasins
3. Wash basin Personal Hygiene (PH)
4. Manufacturer  
CERAMICA TECLA SRL  
VIA LEONARDO DA VINCI, 4 Z.I. LOC. PRATARONI  
01033 CIVITA CASTELLANA (VT)  
ITALY
5. Not applicable
6. System 4
7. The manufacturer shall carry out:
  - The determination of product-type
  - The factory production control
8. Not applicable
- 9.

ESSENCIAL CHARATERISTICS	PERFORMANCE	HARMONIZED TECHNICAL SPECIFICATION
Load resistance (LR)	PASS	EN 14688
Cleanability (CA)	PASS	
Flow rate of overflow (OF)	PASS	
Durability	PASS	

**The declared performance of the product is shown in the essential characteristics and in the designation code of the attached list.**

The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the Manufacturer identified in point 4.

Signed for and behalf of the Manufacturer by Ceramica Tecla srl.

Civita Castellana 20.03.2019

L'amministratore Unico  
Dottor Angelo Palamides

### DECLARATION OF PERFORMANCE

Wash basins for domestic purposes

N° DoP 14688 – TCL REV 01

PRODUCT NO.	NAME	DESIGNATION CODE	ESSENCIAL CARATHERISTICS
3504011	SERIE 35 40X35	EN 14688 – CL 25	CA – LR – DA
3503011	SERIE 35 60X35	EN 14688 – CL 20	CA – LR – DA
3501011	SERIE 35 80X35	EN 14688 – CL 20	CA – LR – DA
3502011	SERIE 35 100X35	EN 14688 – CL 25	CA – LR – DA
4001011	SERIE 40 60X40	EN 14688 – CL 20	CA – LR – DA
4002011	SERIE 40 80X40	EN 14688 – CL 20	CA – LR – DA
4003011	SERIE 40 100X40	EN 14688 – CL 25	CA – LR – DA
4004011	SERIE 40 120X40	EN 14688 – CL 25	CA – LR – DA
MD01011	MOOD 60 60X45	EN 14688 – CL 25	CA – LR – DA
MD02011	MOOD 80 80X45	EN 14688 – CL 25	CA – LR – DA
MD03011	MOOD 100 100X45	EN 14688 – CL 25	CA – LR – DA
MD04011	MOOD 120 120X45	EN 14688 – CL 25	CA – LR – DA
EL01011	ELECTRA 60 60X45	EN 14688 – CL 20	CA – LR – DA
EL02011	ELECTRA 80 80X45	EN 14688 – CL 25	CA – LR – DA
ED02011	EDO 80X40	EN 14688 – CL 20	CA – LR – DA
EDW1011	EDOWIDE 60 60X45	EN 14688 – CL 25	CA – LR – DA
EDW2011	EDOWIDE 80 80X45	EN 14688 – CL 20	CA – LR – DA
EDW3011	EDOWIDE 100 100X45	EN 14688 – CL 25	CA – LR – DA
EDW4011	EDOWIDE 120 120X45	EN 14688 – CL 25	CA – LR – DA
AR01011	ARAGON 60X45	EN 14688 – CL 25	CA – LR – DA
AZ01011	ASTUR 47X45	EN 14688 – CL 25	CA – LR – DA
AZ02011	ASTUR 60X45	EN 14688 – CL 25	CA – LR – DA
BA01011	BALEAR 78X52	EN 14688 – CL 25	CA – LR – DA
BA02011	BALEAR 93X52	EN 14688 – CL 25	CA – LR – DA
CAN01011	CANGAS 60 60X45	EN 14688 – CL 20	CA – LR – DA
CAN02011	CANGAS 80 80X45	EN 14688 – CL 20	CA – LR – DA
CAN03011	CANGAS 100 100X45	EN 14688 – CL 20	CA – LR – DA
CAN04011	CANGAS 120 D/B	EN 14688 – CL 25	CA – LR – DA
CAN05011	CANGAS 120 O/B	EN 14688 – CL 25	CA – LR – DA
CAN06011	CANGAS 140 D/B	EN 14688 – CL 20	CA – LR – DA
CO01011	CONDAL 80 80X45	EN 14688 – CL 20	CA – LR – DA
CO02011	CONDAL 100 100X45	EN 14688 – CL 20	CA – LR – DA
MAR01011	MARS 70 70X54	EN 14688 – CL 20	CA – LR – DA
MAR02011	MARS 90 90X54	EN 14688 – CL 25	CA – LR – DA
MAR03011	MARS 105 105X54	EN 14688 – CL 20	CA – LR – DA
MAR04011	MARS 120 120X54	EN 14688 – CL 25	CA – LR – DA
MAR05011	MARS 140 140X54	EN 14688 – CL 25	CA – LR – DA
DA02011	DAX II 47X45	EN 14688 – CL 25	CA – LR – DA
VA02011	VALENCIA 50 50X45	EN 14688 – CL 25	CA – LR – DA
QI01011	QI 60 60X45	EN 14688 – CL 25	CA – LR – DA
SP02011	SPIKE 70 70X45	EN 14688 – CL 20	CA – LR – DA
SP03011	SPIKE 100 100X45	EN 14688 – CL 20	CA – LR – DA

ES02011	ESPRIT 70X45	EN 14688 – CL 25	CA – LR – DA
VEL01011	VELCA 60 60X45	EN 14688 – CL 25	CA – LR – DA
VEL02011	VELCA 80 80X45	EN 14688 – CL 25	CA – LR – DA
VEL03011	VELCA 100 100X45	EN 14688 – CL 25	CA – LR – DA
VEL04011	VELCA 120 D/B	EN 14688 – CL 25	CA – LR – DA
VEL05011	VELCA 120 O/B	EN 14688 – CL 25	CA – LR – DA
TH01011	THESAN 61X46	EN 14688 – CL 20	CA – LR – DA
TH02011	THESAN 81X46	EN 14688 – CL 20	CA – LR – DA
TH03011	THESAN 101X46	EN 14688 – CL 20	CA – LR – DA
TH04011	THESAN 121X46 DB	EN 14688 – CL 20	CA – LR – DA
TH05011	THESAN 121X46 OB	EN 14688 – CL 20	CA – LR – DA
TH05011	THESAN 120 O/B	EN 14688 – CL 20	CA – LR – DA
TH07011	THESAN 140	EN14688 – CL 20	CA – LR – DA
TW01011	TWENTY 61 TOTAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW02011	TWENTY 61 CENTRAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW03011	TWENTY 61 RIGHT BOWL	EN 14688 – CL 20	CA – LR – DA
TW04011	TWENTY 61 LEFT BOWL	EN 14688 – CL 20	CA – LR – DA
TW05011	TWENTY 81 TOTAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW06011	TWENTY 81 CENTRAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW07011	TWENTY 81 RIGHT BOWL	EN 14688 – CL 20	CA – LR – DA
TW08011	TWENTY 81 LEFT BOWL	EN 14688 – CL 20	CA – LR – DA
TW09011	TWENTY 101 TOTAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW10011	TWENTY 1010 CENTRAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW11011	TWENTY 101 RIGHT BOWL	EN 14688 – CL 20	CA – LR – DA
TW12011	TWENTY 101 LEFT BOWL	EN 14688 – CL 20	CA – LR – DA
TW13011	TWENTY 121 TOTAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW14011	TWENTY 121 CENTRAL BOWL	EN 14688 – CL 20	CA – LR – DA
TW15011	TWENTY 121 RIGHT BOWL	EN 14688 – CL 20	CA – LR – DA
TW16011	TWENTY 121 LEFT BOWL	EN 14688 – CL 20	CA – LR – DA
TW17011	TWENTY 121 DOUBLE BOWL	EN 14688 – CL 20	CA – LR – DA

L'amministratore Unico  
Dottor Angelo Palamides