## aquaforte

## **DECLARATION OF PERFORMANCE**

DoP - n° 14688

1. Identification Code:

Washbasin, see attached list

2. Product identification:

Serial number sticked on the piece and/or care and maintenance instructions and/or packaging

3. Intended use:

Washbasin to be used for personal hygiene (PH) and installed indoors, at room temperature

4. Manufacturer:

AQUAFORTE SRL Via Luigi Pastro 8/3 – 31044 Montebelluna (TV) – ITALY www.aquafortesrl.com

- 5. n.a.
- 6. Evaluation and verification system of the constancy of the performance of the construction product: System 4
- 7. Product type definition and production process control by the manufacturer:
- 8. Performances:

CHARACTERISTICS	PERFORMANCE	HARMONISED SPECIFICATION
Cleanability	Pass	EN 14688:2006
Load resistance*	Pass	EN 14688:2006
Overflow capacity	Classe CL**	EN 14688:2006
Durability	Pass	EN 14688:2006

- \* For wall-hung washbasins only
- \*\* CL00=washbasins without overflow CL10 e CL20=washbasins with overflow
- 9. The performance of the product identified at points 1 and 2 is in conformity with the declared performance at point 8, according to the EU Regulation 305/2011. This declaration of performance is issued under the sole responsability of the manufacturer identified at point 4.

Montebelluna 01/01/2022

Maurizio Francalanci - Amministratore

## aquaforte

AQUAFUKTE SK	L : Declaration of Performan		ent
DOMES AND A	Product codes of WASHB		
BC**00401	AP 08136SST	S1V**220	
BC**06622	AP 08137MTP	S1V**240	
BC00582	AP 08137MST	S1V**260	
BC00630	AP 08137STP	S1V**270	
BC**08012	AP 08137SST	S2V**140	
BC**08008	AP 08138MTP	S2V**160	
BC**08258	AP 08138MST	S2V**180	
BC**08011	AP 08138STP	S2V**200	
BC**08010	AP 08138SST	S2V**220	
BC**08009	AP 08139MTP	S2V**240	
BC**07349	AP 08139MST	S2V**260	
BC**08328	AP 08139STP	S2V**280	
BC**08323	AP 08139SST	S2V**300	
BC**08329	AP 08140MTP	B**60	
BC**08330	AP 08140MST	B**80	
BC**07348	AP 08140STP	B**100	
BC**08186	AP 08140SST	B**120	
BC**07347	AP**08037M	B**140	
BC**08331	AP**08037S	B**160	
BC**08332	AP**08038M	B**180	
BC**01324	AP**08038S	B**200	
BC**01328	AP**08039M	B**220	
BC**01421	AP**08039S	B**240	
FU**00917-S	AP**08040M	B**260	
FU**00917-P	AP**08040S	B**270	14688:2006
FU**01000-S	AP**07991M	B1V**60	—
FU**01000-P	AP**07991S	B1V**80	<b>−</b> 200
FU**01000-SSF	AP**08041M	B1V**100	— ĕ
FU**01000-PSF	AP**08041S	B1V**120	
FU**01360-S	AP**080412F	B1V**140	
FU**01360-P	S**60	B1V**160	
FU**01367-S	S**80	B1V**180	
FU**01367-P	S**100	B1V**200	
FU**01367-SSF	S**120	B1V**220	
FU**01367-PSF	S**140	B1V**240	
FU**01157-S	S**160	B1V**260	
FU**01157-P	S**180	B1V**270	
FU**01157-SSF	S**200	B2V**140	
FU**01157-PSF	S**220	B2V**160	$\overline{}$
AP 08134MTP	S**240	B2V**180	
AP 08134MST	S**260	B2V**200	
AP 08134STP	S**270	B2V**220	
AP 08134SST	\$1V**60	B2V 220 B2V**240	
AP 08135MTP	S1V**80	B2V 240 B2V**260	
AP 08 135MTP AP 08135MST	\$1V**100	B2V**280	_
AP 08135STP	\$1V**120	B2V**300	
AP 08135SST	S1V**140		
AP 08136MTP	S1V**160		
AP 08136MST	S1V**180		
AP 08136STP	S1V**200		

Update 01.01.2023 - Page 2