

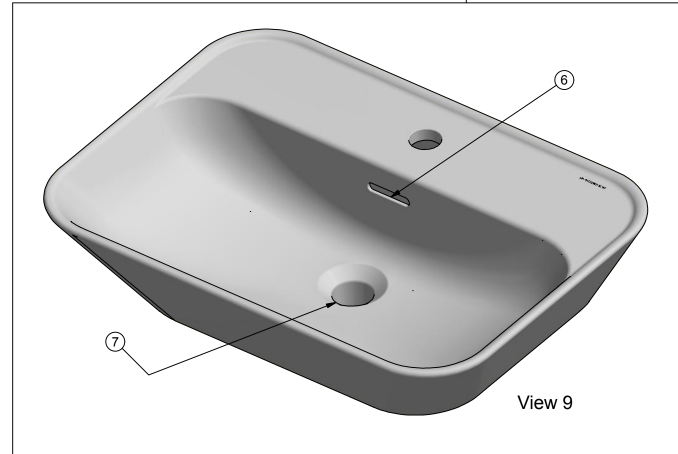
All references according to ISO 1101-1983.

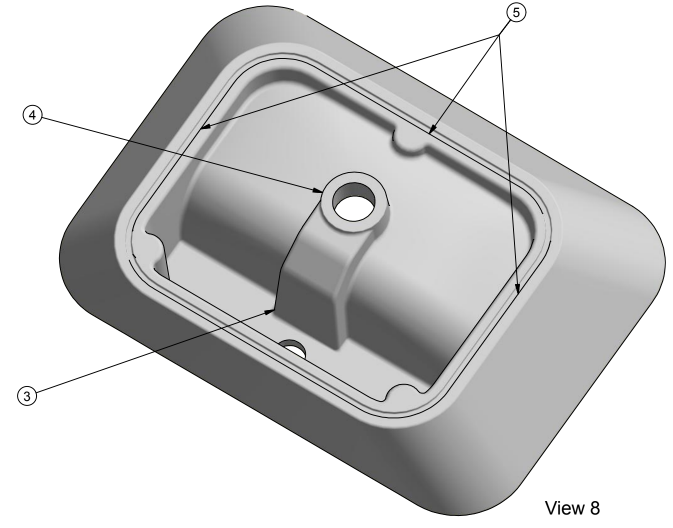
- A. Reference surface = bottom surface.
- B. Flatness of back surface.
- C. Flatness of side surfaces.
- D. Flatness of front surface.
- E. Flatness of bottom surface.
- F. Top surface parallel to bottom surface (ref A).- valid all around wash basins Top surface.

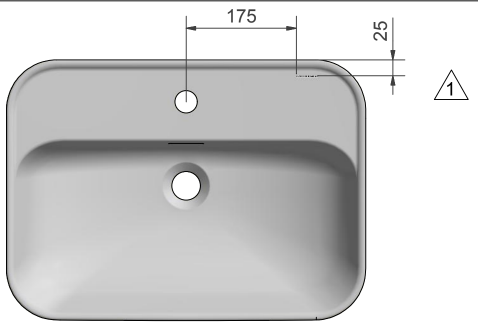
No.	Quantity	Description		Material		Dimension		Article No./Reference				
Designer Sedcjo 2014-04-16		Checked by	Approved by - date seddjoh2	2017	-10-23	Genera ±	l tolerance Ø mm	General toler	rance mm	Views	Scale	
Owner				Wash basin Flod, white								
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Placement logotype:

- * 175 mm from centre of mixer hole.
- * 25 mm from back side.
- * Maximum 0,5 mm incline of logotype.

General requirements:

- 1 All dimensions and tolerances are measured in mm.
- 2 Wash basin must fulfill EN14688.
- 3 Slip channel must be blocked from overflow hole.
 - Note: No water is allowed to pass into hollow sections inside the wash basin.
- 4 Waste outlet: All surfaces must be glazed.
- 5 Grinding on bottom surface allowed.
 - Note: if grinding there must be same radius for whole visible front.
- 6 Design of overflow hole: according to standard (same area as Ø22 mm hole).
- 7 Design of waste outlet hole: according to standard EN31.
- 8 Placement of logotype according to agreement.
- 9 Glaze colour: MAX. = 92.20 A + 0.40 B + 1.30

REF. = 90.85 A+0.20 B+0.75

MIN. = 89.00 A-0.25 B-0.10

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Designe		Checked by	Approved by - date			Genera	l tolerance Ø	General tole	rance	Views	Scale	
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