

COLOR CONTAMINATION

Content	Inspection Tool
According to reference 'Classic White'	
Max 2 wrong color spots per sink surface allowed of 0.5 - 1.0mm ²	Visual
Max 6 wrong color spots per sink surface allowed of 0.1 - 0.4 mm ²	
All the wrong color must not be in one place	

Frequency: 100%

SURFACE FINISH AND APPEARANCE

Content	Inspection Tool
All surfaces have to be polished evenly Matt. No unpolished corners allowed	Visual
No scratches on the surface allowed	
No dotted with tiny holes on the surface areas allowed	
No damages on the surface and all side are allowed	

Frequency: 100%

BACK SIDE FINISH AND APPEARANCE

Content	Inspection Tool
Clean	Visual
No crack on the back side	
No hole >3mm ² allowed	

Frequency: 100%

FOR SINK AND BOWLS

DIMENSION TOLERANCE - OVERALL

Content	Inspection Tool
Length $\pm 2\text{mm}$	Tape measure
Width $\pm 2\text{mm}$	
Surface flatness: maximum allowed bending 2mm for length more than 1000mm. Approximately allowed bending 1mm for length less than 800.	
Draining Hole $\pm 1\text{mm}$	Vernier caliper

Frequency: Selective inspection of 60%

DIMENSION TOLERANCE - EDGE STRAIGHTNESS

Content	Inspection Tool
Front side maximum 2mm inward or outward.	Tape measure
The overall height of the basin. $\pm 2\text{mm}$	
Back side $\pm 0\text{mm}$	Vernier caliper
The thickness $\pm 1\text{mm}$	

Frequency: Selective inspection of 60%

LENGTH / WIDTH EDGE

Content	Inspection Tool
No holes or broken off parts allowed	Visual
R*1mm applied on the all edge to prevent hurting while touching and prevent damage	

Frequency: Selective inspection of 60%

QUALITY INSPECTION

PACKAGE

Content	Inspection Tool
Carton and foam export standard clean and safe for the container shipment	Visual
Shipping mark and label: content and printing should be correct and clear	

Frequency: Selective inspection of 60%

FOR SINK AND BOWLS