

ICARO BLUE MARBLE POL RECT 120X280

REFERENCE

A039588

SIZE (cm)

120X280

THICKNESS (mm) 6,20

DIMENSIONS AND SURFACE PROPERTIES

GROUP

PC BIA GL

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES







ICARO BLUE MARBLE POL RECT

60X120

 REFERENCE
 SIZE (cm)

 A039575
 60x120

THICKNESS (mm) 10,20

GROUP PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES			
Size, thickness, side straightness, flatness, orthogonality	UNE-EN 14411	It accomplished all requeriments	
PHYSICAI	_ PROPERTIES		
Water absorption capacity	EN ISO 10545-03	< 0,5%	
Flexion resistance	EN ISO 10545-04	=> 35 N/mm ²	
Abrasion resistance (glazed Ceramic)	EN ISO10545-07	IV	
Thermal shock resistance	EN ISO 10545-09	It stands the test	
Cracking resistance	EN ISO 10545-11	It stands the test	
Frost resistance	EN ISO 10545-12	It stands the test	
CHEMICA	L PROPERTIES		
		0115	
Resistance to acids	EN ISO 10545-13	GHB	
Resistance to alcalis	EN ISO 10545-13	GHB	
Resistance to cleaning products	EN ISO 10545-13	GHB	
Resistance to chemical products in swimming pool water	EN ISO 10545-13	GHB	
Stains resistance	EN ISO 10545-14	5	



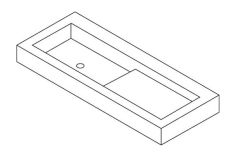


This document is commercial, with an informative nature relative to tested pieces. It cannot be used in legal or administrative proceedings, nor as an expert opinion or documentary proof. Images are not contractual.



LAVABO NISO IZQ.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040865		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test

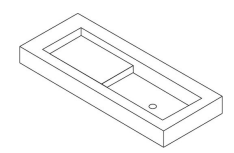






LAVABO NISO DCHA.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040866		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES







Frost resistance

LAVABO DE PIE ROMA

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP	
A040867		0,00	PC BIA GL	

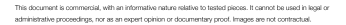
DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

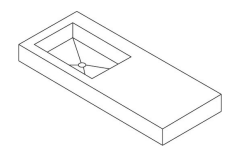






LAVABO AXEL IZQ.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040868		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES



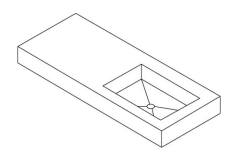


Erropt -----



LAVABO AXEL DCHA.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040869		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES





Fuent un sinter en

Frost resistance

EN ISO 10545-12

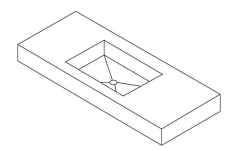
5-12

It sta



LAVABO AXEL CEN.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040870		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES







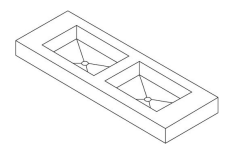
LAVABO AXEL DOBLE 160

SIZE (cm)

REFERENCE

0,00

THICKNESS (mm)GROUP0,00PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test

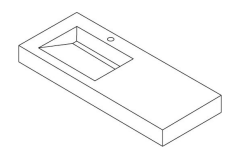






LAVABO ENEA IZQ.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040872		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test

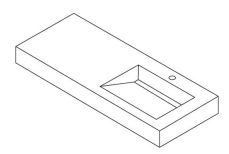






LAVABO ENEA DCHA.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040873		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES



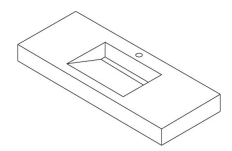


This document is commercial, with an informative nature relative to tested pieces. It cannot be used in legal or administrative proceedings, nor as an expert opinion or documentary proof. Images are not contractual.



LAVABO ENEA CEN.

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A040874		0,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test







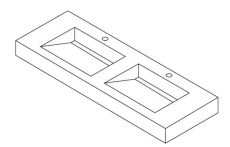
LAVABO ENEA DOBLE 160

SIZE (cm)

REFERENCE

0,00

THICKNESS (mm)GROUP0,00PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test



