

## **TAJ MAHAL PEARL SOFT RECT** 120X280

REFERENCE A041965

SIZE (cm) 120X280

THICKNESS (mm) 6,40

PC BIA GL

#### DIMENSIONS AND SURFACE PROPERTIES

GROUP

**PHYSICAL PROPERTIES** 

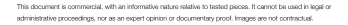
EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 











### **TAJ MAHAL PEARL POL RECT** 120X280

REFERENCE A041966

SIZE (cm) 120X280

THICKNESS (mm) 6,40

#### DIMENSIONS AND SURFACE PROPERTIES

GROUP

PC BIA GL

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 





# APE best for you

## TAJ MAHAL PEARL MATT RECT 120X120

 REFERENCE
 SIZE (cm)
 THICKNESS (mm)
 GROUP

 A038187
 120X120
 10,10
 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES			
Size, thickness, side straightness, flatness, orthogonality	UNE-EN 14411	It accomplished all requeriments	
PHYSICAL	PROPERTIES		
Water absorption capacity	EN ISO 10545-03	< 0,5%	
Flexion resistance	EN ISO 10545-04	=> 40 N/mm <sup>2</sup>	
Abrasion resistance (glazed Ceramic)	EN ISO10545-07	Ш	
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	
CHEMICAL	. PROPERTIES		
OTEMICAL			
Resistance to acids	EN ISO 10545-13	GLA	
Resistance to alcalis	EN ISO 10545-13	GLA	
Resistance to cleaning products	EN ISO 10545-13	GA	
Resistance to chemical products in swimming pool water	EN ISO 10545-13	GA	
Stains resistance	EN ISO 10545-14	5	





# APE best for you

### TAJ MAHAL PEARL POL RECT 120X120

 REFERENCE
 SIZE (cm)
 THICKNESS (mm)
 GROUP

 A038020
 120X120
 10,00
 PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES			
Size, thickness, side straightness, flatness, orthogonality	UNE-EN 14411	It accomplished all requeriments	
PHYSICAL	PROPERTIES		
Water absorption capacity	EN ISO 10545-03	< 0,5%	
Flexion resistance	EN ISO 10545-04	=> 40 N/mm <sup>2</sup>	
Abrasion resistance (glazed Ceramic)	EN ISO10545-07	III	
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	
CHEMICAL	. PROPERTIES		
Resistance to acids	EN ISO 10545-13	GLA	
Resistance to alcalis	EN ISO 10545-13	GLA	
Resistance to cleaning products	EN ISO 10545-13	GA	
Resistance to chemical products in swimming pool water	EN ISO 10545-13	GA	
Stains resistance	EN ISO 10545-14	5	







### TAJ MAHAL PEARL MATT RECT

#### 60X120

REFERENCE	SIZE (cm)	THICKNESS (mm)
A038186	60x120	10,50



DIMENSIONS AND SURFACE PROPERTIES				
Size, thickness, side straightness, flatness, orthogonality	UNE-EN 14411	It accomplished all requeriments		
PHYSICAL				
Water absorption capacity	EN ISO 10545-03	< 0,5%		
Flexion resistance	EN ISO 10545-04	=> 40 N/mm <sup>2</sup>		
Abrasion resistance (glazed Ceramic)	EN ISO10545-07	III		
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			
Resistance to acids	EN ISO 10545-13	GLA		
Resistance to alcalis	EN ISO 10545-13	GLA		
Resistance to cleaning products	EN ISO 10545-13	GA		
Resistance to chemical products in swimming pool water	EN ISO 10545-13	GA		
Stains resistance	EN ISO 10545-14	5		

GROUP

PC BIA GL





# APE best for you

### TAJ MAHAL PEARL POL RECT

#### 60X120

REFERENCE	SIZE (cm)	THICKNESS (mm)
A037980	60x120	10,50



DIMENSIONS AND SURFACE PROPERTIES				
Size, thickness, side straightness, flatness, orthogonality	UNE-EN 14411	It accomplished all requeriments		
DUVEICA				
PHISICA	L PROPERTIES			
Water absorption capacity	EN ISO 10545-03	< 0,5%		
Flexion resistance	EN ISO 10545-04	=> 40 N/mm <sup>2</sup>		
Abrasion resistance (glazed Ceramic)	EN ISO10545-07	III		
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			
Resistance to acids	EN ISO 10545-13	GLA		
Resistance to alcalis	EN ISO 10545-13	GLA		
Resistance to cleaning products	EN ISO 10545-13	GA		
Resistance to chemical products in swimming pool water	EN ISO 10545-13	GA		
Stains resistance	EN ISO 10545-14	5		

GROUP

PC BIA GL







### **ROD. TAJ MAHAL POL 7,5X60**

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP	
A038361	7,5x60	10,40	PC BIA GL	

DIMENSIONS AND SURFACE PROPERTIES				
Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 0.00				
PHYSICA	L PROPERTIES			
Water absorption capacity	EN ISO 10545-03	0.00		
Flexion resistance	EN ISO 10545-04	0.00 <sup>2</sup>		
Thermal shock resistance	EN ISO 10545-09	0.00		
Cracking resistance	EN ISO 10545-11	0.00		
Frost resistance	EN ISO 10545-12	It stands the test		
CHEMICA	L PROPERTIES			
Resistance to acids	EN ISO 10545-13	0.00		
Resistance to alcalis	EN ISO 10545-13	0.00		
Resistance to cleaning products	EN ISO 10545-13	0.00		
Resistance to chemical products in swimming pool water	EN ISO 10545-13	0.00		
Stains resistance	EN ISO 10545-14	0.00		







### **TAJ MAHAL CAPUCCINO MATT RECT 120X120**

10,10

#### REFERENCE

A041609

SIZE (cm) 120X120 THICKNESS (mm) GROUP PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 







### **TAJ MAHAL CAPUCCINO POL RECT** 120X120

REFERENCE

A041608

Frost resistance

SIZE (cm)

120X120

GROUP THICKNESS (mm) PC BIA GL

#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

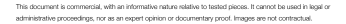
EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 









10,10



### TAJ MAHAL CAPUCCINO MATT

### **RECT 60X120**

REFERENCE

Frost resistance

A041607

SIZE (cm) 60x120

10,60

THICKNESS (mm) GROUP 10,60 PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test







### TAJ MAHAL CAPUCCINO POL RECT

### 60X120

REFERENCE

A041606

SIZE (cm) 60x120 THICKNESS (mm) 10,60

GROUP PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 

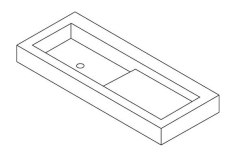






### LAVABO NISO IZQ.

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

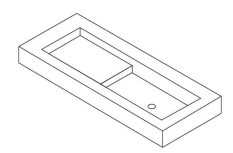






### LAVABO NISO DCHA.

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** 







### LAVABO DE PIE ROMA

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

#### **DIMENSIONS AND SURFACE PROPERTIES**

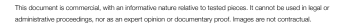
**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 

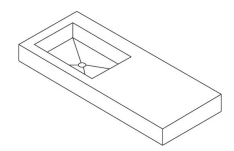






### LAVABO AXEL IZQ.

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** 



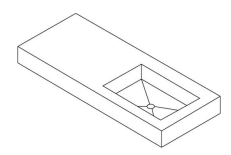


Erropt -----



### 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

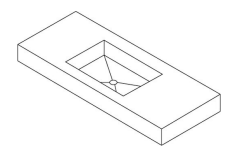
EN ISO 10545-12

I



### 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** 





Eroot register as



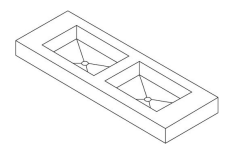
### LAVABO AXEL DOBLE 160

SIZE (cm)

REFERENCE

0,00

THICKNESS (mm)GROUP0,00PC BIA GL



#### DIMENSIONS AND SURFACE PROPERTIES

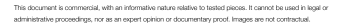
**PHYSICAL PROPERTIES** 

Frost resistance

EN ISO 10545-12

It stands the test

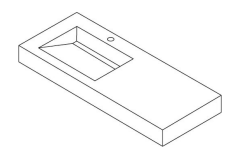






### LAVABO ENEA IZQ.

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

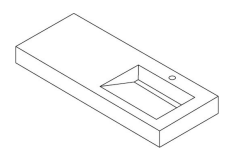






### LAVABO ENEA DCHA.

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



#### **DIMENSIONS AND SURFACE PROPERTIES**

**PHYSICAL PROPERTIES** 

EN ISO 10545-12

It stands the test

**CHEMICAL PROPERTIES** 

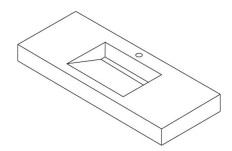






### LAVABO ENEA CEN.

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







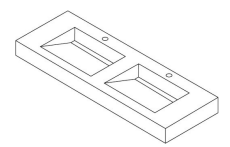
### LAVABO ENEA DOBLE 160

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



