

# **ALPEN QUARTZ POL RECT 120X280**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A039954** 120X280 6,50 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	=> 50 N/mm <sup>2</sup>	
Deep abrasion resistance	EN ISO 10545-06	<175	
Thermal shock resistance	EN ISO 10545-09	It stands the test	
Frost resistance	EN ISO 10545-12	It stands the test	

CHEMICAL PROPERTIES		
Resistance to acids	EN ISO 10545-13	UB
Resistance to alcalis	EN ISO 10545-13	ULB
Resistance to cleaning products	EN ISO 10545-13	UA
Resistance to chemical products in swimming pool water	EN ISO 10545-13	UA
Stains resistance	EN ISO 10545-14	5









# **ALPEN QUARTZ POL RECT 60X120**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A038437** 60x120 9,30 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality UNE-EN 14411 It accomplished all requeriments

PHYSICAL PROPERTIES		
1111010112111101121111120		
EN ISO 10545-03	< 0,5%	
EN ISO 10545-04	$=> 35 \text{ N/mm}^2$	
EN ISO10545-07	IV	
EN ISO 10545-09	It stands the test	
EN ISO 10545-11	It stands the test	
EN ISO 10545-12	It stands the test	
	EN ISO 10545-04 EN ISO10545-07 EN ISO 10545-09 EN ISO 10545-11	

CHEMICAL PROPERTIES			
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	









# MIRROR ALPEN QUARTZ A POL RECT 60X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A038960** 60x120 9,80 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

Size, thickness, side straightness, flatness, orthogonality

UNE-EN 14411

It accomplished all requeriments

PHYSICAL PROPERTIES		
EN ISO 10545-03	< 0,5%	
EN ISO 10545-04	$=> 35 \text{ N/mm}^2$	
EN ISO10545-07	IV	
EN ISO 10545-09	It stands the test	
EN ISO 10545-11	It stands the test	
EN ISO 10545-12	It stands the test	
	EN ISO 10545-03 EN ISO 10545-04 EN ISO10545-07 EN ISO 10545-09 EN ISO 10545-11	

CHEMICAL PROPERTIES			
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	









# MIRROR ALPEN QUARTZ B POL RECT 60X120

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A038961** 60x120 9,80 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	=> 35 N/mm <sup>2</sup>
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

CHEMICAL PROPERTIES			
EN ISO 10545-13	GHB		
EN ISO 10545-13	GHB		
EN ISO 10545-13	GHB		
EN ISO 10545-13	GHB		
EN ISO 10545-14	5		
•	EN ISO 10545-13 EN ISO 10545-13 EN ISO 10545-13 EN ISO 10545-13	EN ISO 10545-13 GHB EN ISO 10545-13 GHB EN ISO 10545-13 GHB EN ISO 10545-13 GHB	





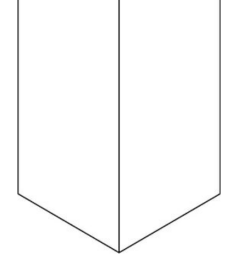




# LAVABO DE PIE ROMA

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040867** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





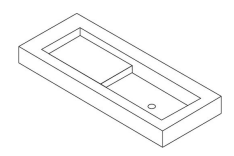




# LAVABO NISO DCHA.

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040866** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





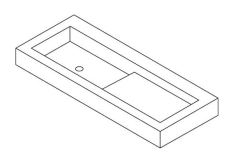




# LAVABO NISO IZQ.

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





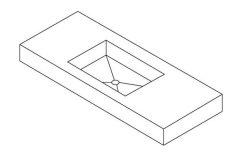




# LAVABO AXEL CEN.

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040870** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





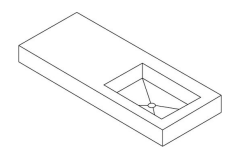




# LAVABO AXEL DCHA.

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040869** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





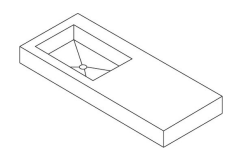




# LAVABO AXEL IZQ.

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040868** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





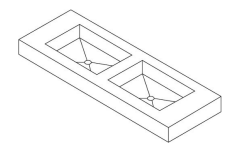




# **LAVABO AXEL DOBLE 160**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040871** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





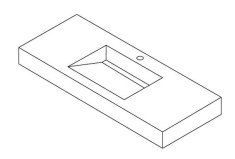




## LAVABO ENEA CEN.

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





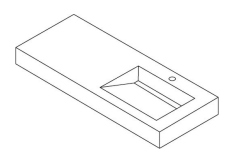




## LAVABO ENEA DCHA.

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





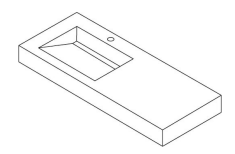




# LAVABO ENEA IZQ.

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





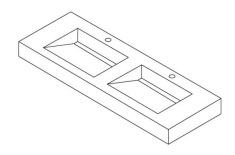




# **LAVABO ENEA DOBLE 160**

REFERENCE SIZE (cm) THICKNESS (mm) GROUP

**A040875** 0,00 PC BIA GL



### **DIMENSIONS AND SURFACE PROPERTIES**

### **PHYSICAL PROPERTIES**

Frost resistance EN ISO 10545-12 It stands the test





