

TIBUR BROWN RECT 60X120

REFERENCE	SIZE (cm)	THICKNESS (mm)
A041224	60x120	8,70



DIMENSIONS AND SURFACE PROPERTIES

GROUP

PC BIA GL

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12







ANTI-SLIP TIBUR BROWN RECT

60X120

REFERENCE A041232

Frost resistance

SIZE (cm) 60x120

0,00

THICKNESS (mm) GROUP PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES			
ANTI-SLIP CHARACTERISTICS			
Slip resistance (Rd)	UNE-EN 16165-C	Class 3	
Slip resistance (R)	EN 16165-B	R11	







TIBUR BROWN RECT 60X60

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041236	60X60	8,60	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12







TIBUR BROWN RECT 30X60

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041240	30X60	8,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12







TIBUR GREY RECT 60X120

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041222	60x120	8,70	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12







ANTI-SLIP TIBUR GREY RECT

60X120

REFERENCE **A041230** SIZE (cm) 60x120 THICKNESS (mm) 0,00

GROUP PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

Frost resistance

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES	
ANTI-SLIP CHARACTERISTICS	

Slip resistance (Rd)

Slip resistance (R)

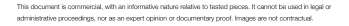
UNE-EN 16165-C

EN 16165-B

Class 3









TIBUR GREY RECT 60X60

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041234	60X60	8,60	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12







TIBUR GREY RECT 30X60

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041238	30X60	8,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12

R10



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.



TIBUR WHITE RECT 60X120

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041221	60x120	8,70	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

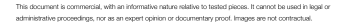
Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12







ANTI-SLIP TIBUR WHITE RECT

60X120

REFERENCE	
A041229	

SIZE (cm) 60x120 THICKNESS (mm) 0,00

GROUP PC BIA GL

DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES			
Frost resistance	EN ISO 10545-12	It stands the test	
	CHEMICAL PROPERTIES		
Stains resistance	EN ISO 10545-14	0.00	
ANTI-SLIP CHARACTERISTICS			
Slip resistance (Rd)	UNE-EN 16165-C	Class 3	
Slip resistance (R)	EN 16165-B	R11	





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.



TIBUR WHITE RECT 60X60

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041233	60X60	8,60	PC BIA GL

DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

EN ISO 10545-12

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B









TIBUR WHITE RECT 30X60

REFERENCE	SIZE (cm)	THICKNESS (mm)	GROUP
A041237	30X60	8,00	PC BIA GL



DIMENSIONS AND SURFACE PROPERTIES

PHYSICAL PROPERTIES

It stands the test

CHEMICAL PROPERTIES

ANTI-SLIP CHARACTERISTICS

Slip resistance (R)

Frost resistance

EN 16165-B

EN ISO 10545-12



