

Micro Cement Ceramic Micro Cemento Cerámico

COLOR BODY PORCELAIN PORCELÁNICO MASA COLOREADA

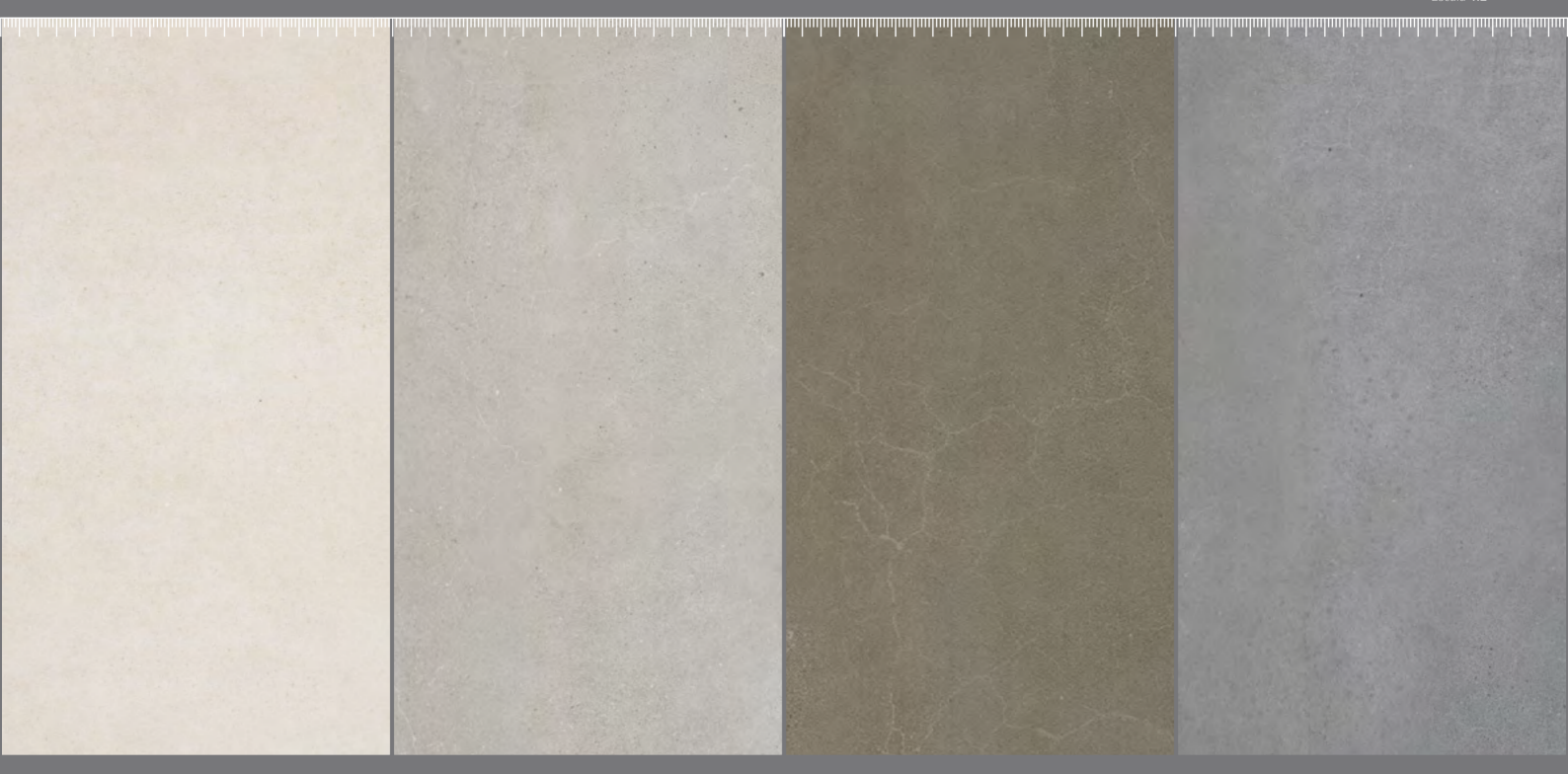
CONTEMPORARY MIXTURES SURFACES I



Camden Cement

Camden Cement Collection has a sober style and can create minimalist environments. Inspired by the typical microcement polishing and smooth to touch, this collection combines a simple and elegant design with high functionality and measures up to 90x90 and 60x180 cm. The unevenness of natural stone, of the salts, and the watery effects turn into decorative resources, while the very nature of ceramics prevents problems derived from water absorption and efflorescences. Its color choice is a perfect combination of timelessness and trendy colors, which widens the combination capabilities of Contemporary Mixtures Surfaces.

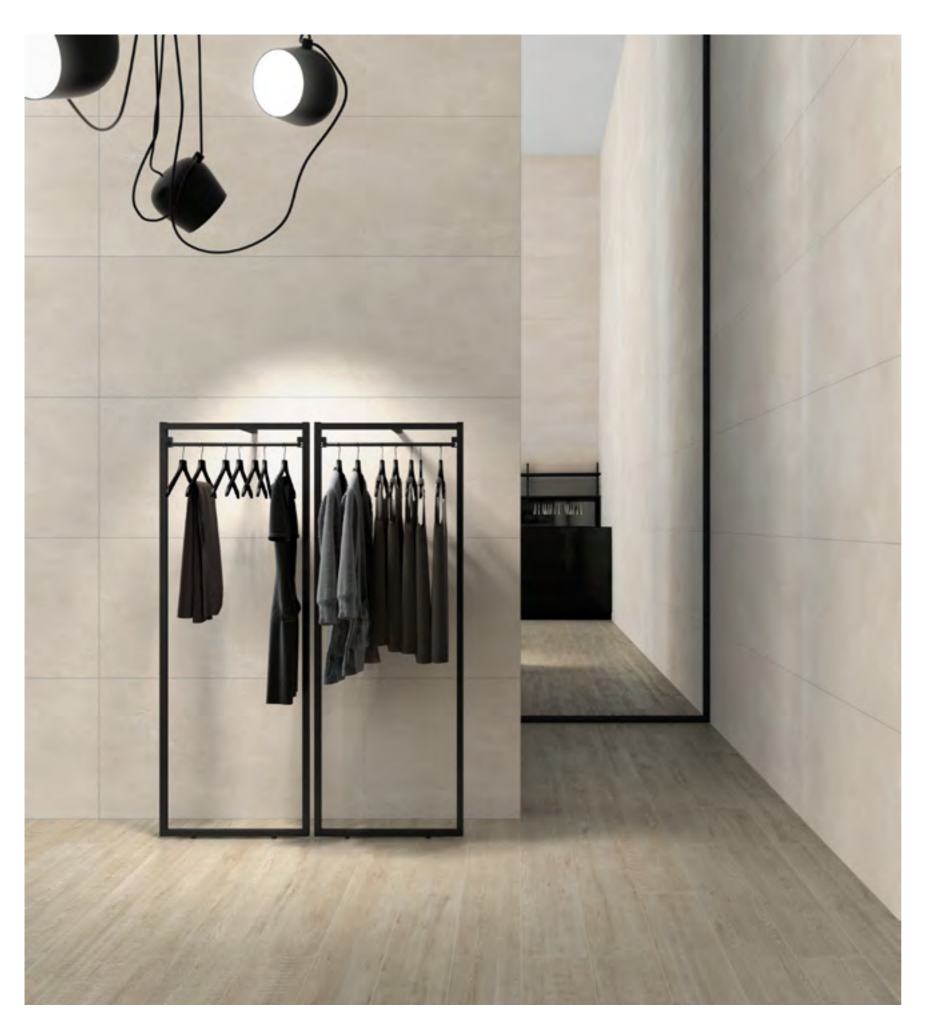
Scale **1:2**



Camden Cement Light Camden Cement Grey Camden Cement Toupe Camden Cement Anthrocite







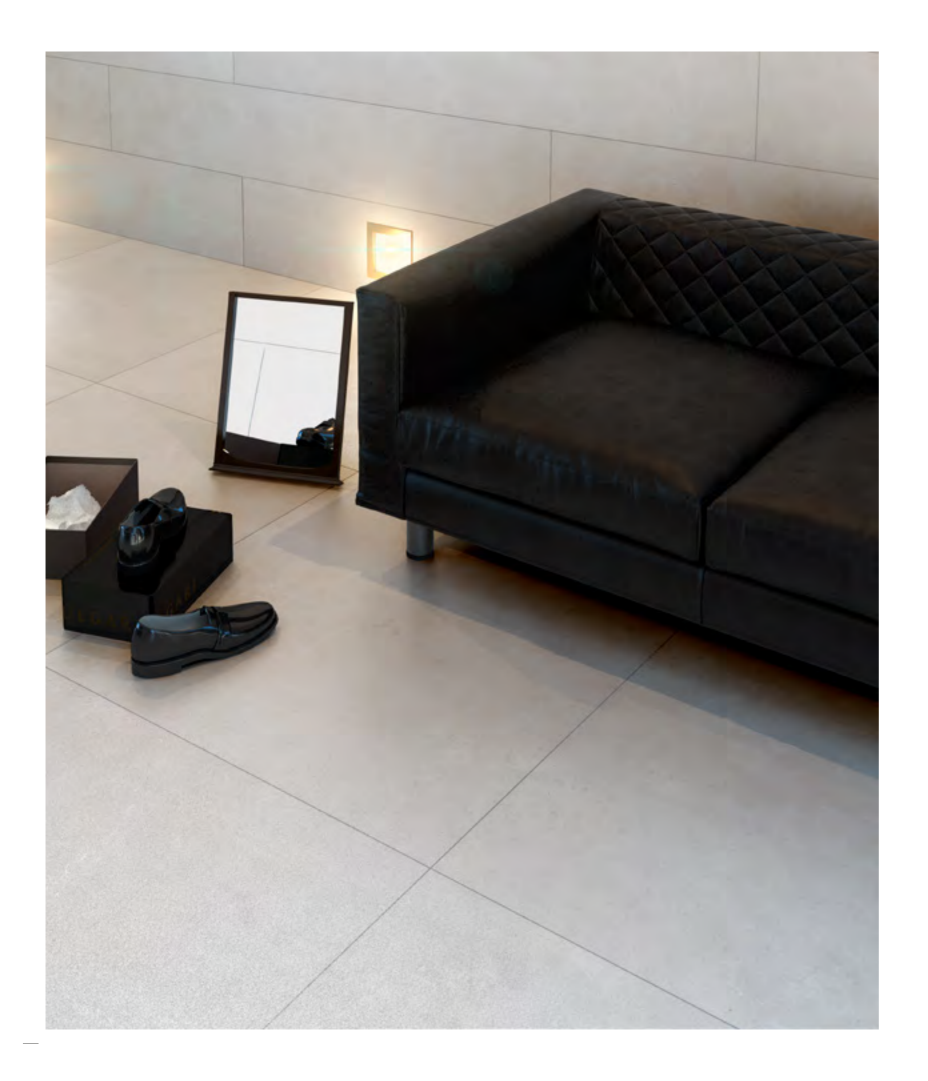
Project Clothing Shop.

In this sober looking fashion boutique, the choice of materials is fundamental for creating the ambiance. The walls have been covered with Camden Cement Light, inspired by polished microcement, and in the pieces of which we can appreciate the perfect decorative finishing of the ceramics. For the flooring, the designer has opted for a vanilla-colored ceramic oak wood that emphasizes the contrast with the walls between organic and artificial.

Mixtured Surfaces in Shop Entrance: Combinación de Superficies en Entrada a Tienda:



Camden Cement Light (Wall) 60x180 (24" x 72")



Camden Cement Light

This detail shows the polished ceramic microcement. It is a state-of-theart material that perfectly avoids the disadvantages of porous materials, but replicating their decorative effects. These are materials that conform to the technical requirements of public spaces without sacrificing beauty.

Applied Surface in Shoes Area: Superfície Aplicada en Zona Zapatería:



Micro Cement Light (Floor) 90x 90 (36" x 36")

Contemporary MIXTURES SURFACES

Project Private Residence.

Not just for its particular organization, but also for its simple interior design, this house is thought to be lived and to adapt itself to the different uses through large and flexible spaces. The choice of materials is contemplated as an exercise of combination of state-of-the-art materials. Which actually work, creating a space full of modernity that takes industrial references in order to introduce them into a domestic space.

Mixtured Surfaces in Dinning Room & Kitchen:



Camden Cement Grey (Floor) 90x90 (36" x 36")





Camden Cement Grey

In the living room the traditional qualities of ceramics can be perceived through a flawless large format white paste product, together with the application of latest technologies, which are capable of generating a trendy product such as Camden Cement Grey, a ceramic microcement in a timeless light grey shade that has great personality.

Applied Surface in Reading's Corner:

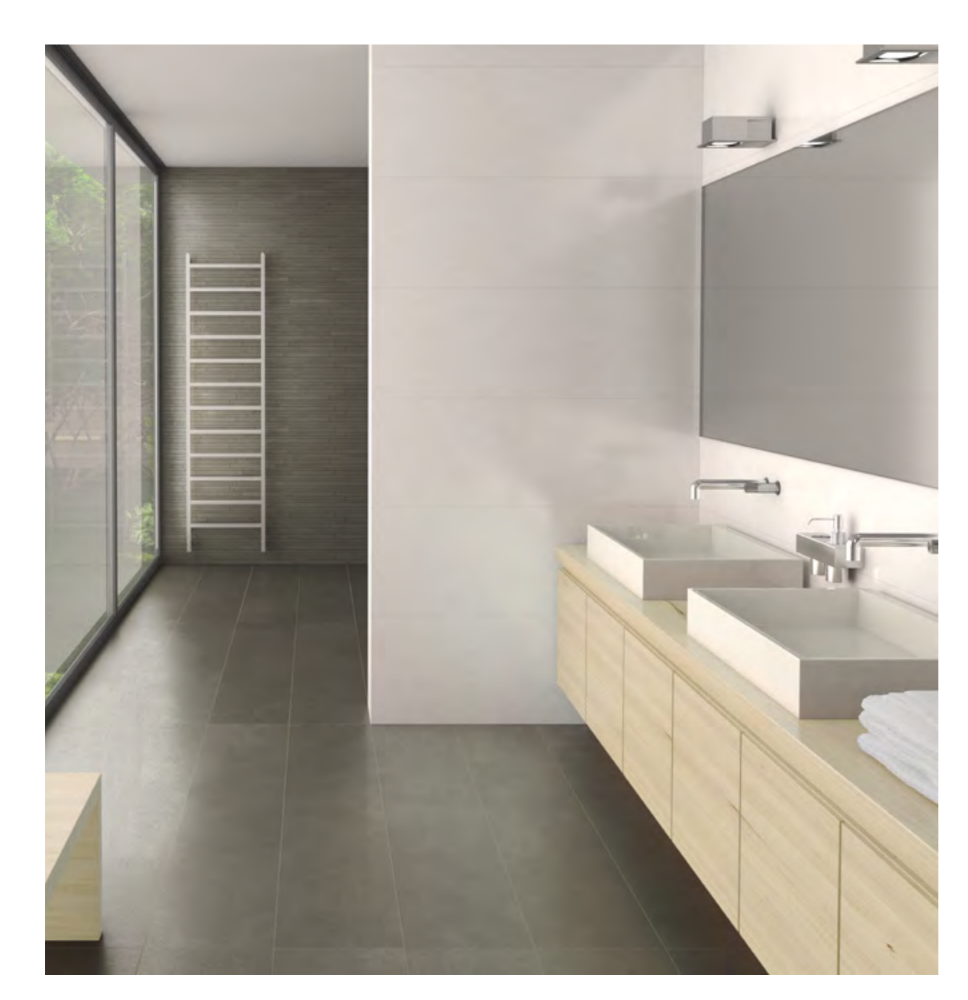


Camden Cement Grey (Floor) 90x90 (36" x 36")









Camden cement Taupe

Project Bathroom Restoration:

In recent years the bathroom concept has changed considerably, going from being a simple functional room to being a place designed for relaxing. This project has gained square meters for the bathroom, creating a large space. A mole grey ceramic microcement that gives continuity in the space reserved for the shower, is used on the wall coverings. The material is available in two formats: 30x180, and in mosaic format..

Mixtured Surfaces in Bathroom Entrance:

E 1/5



Camden Cementi Taupe (Floor) 30x180 (12" x 72") Mureto: 30x30 (12" x 12") White&Glass White (Wall) 40x120 (16" x 48")

Camden Cement Taupe

In the bathtub area we can see clearly the pieces in the Camden Cement Taupe line. The details of this ceramic microcement reveal the watery effects and efflorescences of microcement, adding the exceptional technical performance of ceramics. Thus, it is possible to bring cementitious materials to wet rooms such as the bathroom.

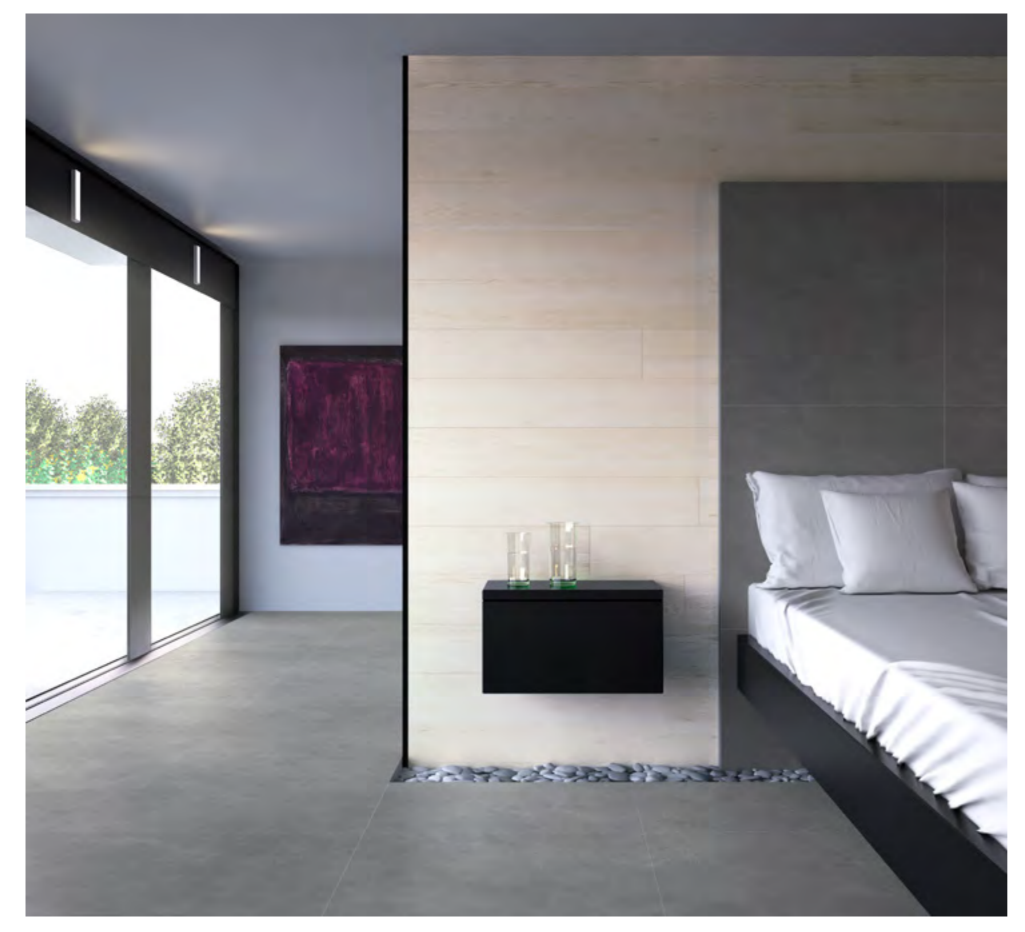
Applied Surface in Bathroom Detail:



Camden Cement Taupe (Floor) 30x 180 (12" x 72")







Camden Cement Anthracite

Project Junior Suite Hotel.

Once again ceramics is revealed as a multi-functional material with great decorative opportunities. The blend of natural oak on the walls, with the cement-looking Camden Cement Anthracite line on floors and the headboard, generates a combination of materials with endless possibilities. Here ceramics is revealed as a material with great versatility in its coexistence with all kinds of surfaces.



 Camden Cement Anthracite (Floor)
 Lightwood

 White (Wall)
 90x90 (36" x 36")
 20x120

 (8" x 48")
 20x120

CONTEMPORARY MIXTURES SURFACES

Camden Cement Anthracite

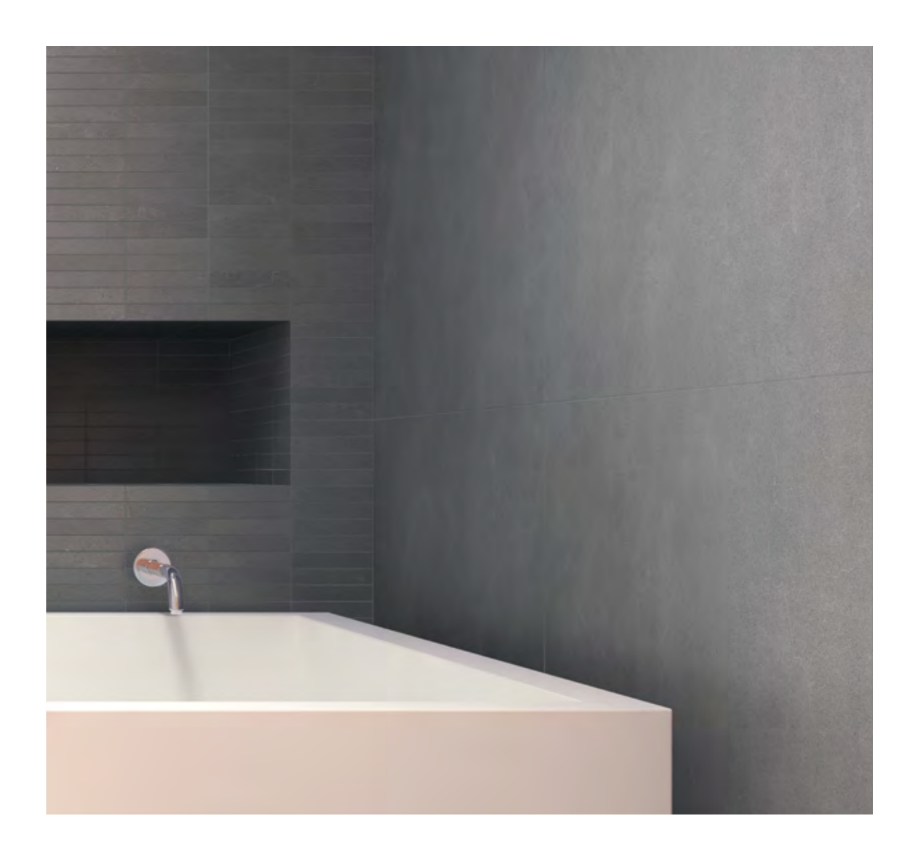
In this hotel's suite bathroom we have sought to create a neutral and avant-garde ambiance through the use of ceramic microcement. On this occasion, we have played with the dimensions of the pieces: a large format, 90x90, and small pieces, 3x15, installed horizontally. The result is a modern space which invites one to relax.

Applied Surface in Bathroom Detail:

E 1/5



Camden Cement Anthracite (Wall) 90x90 (36" x 36") Mosaic 330 : 3x30 (1,5" x 12")



TECHNICAL INFORMATION

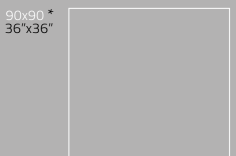
SPECIAL PIECES

ENVIRONMENT & SUSTAINABILI

ENVIRONMENT & SUSTAINABILI



45x90 ** 4"x24" 18"x36" 12"x24" Price Code 30



12"x72"

60x180 24"x72"



- * R10 Antislip Available /
- ** SERVICE Antislip On Demand /

2"x2"
Price Code 55

1,5"x6"

Price Code 315

Net 12"x12" Malla 30x30

24"x24" Price Code 60

Net 12"x12"

2"x36"

2"x48"

13"x24"x1,5"

13"x36"x1,5"

13"x24"x1,5"

13"x36"x1,5"



1,6x30 / 1"x12" 2,3x30 / 1"x12" __ 3x30 / 2"x12" Light

Standards	Features Required Value			
ISO 10545 / 2	Dimensions and surface qualiy Water absorption / Required /			
ISO 10545 / 3	Breaking strength /			
ISO 10545 / 4	Bendind strength /		≥ 1300 N	
ISO 10545 / 5	Resistance to deep abrasion / Coefficient lineal thermal			
ISO 10545 / 6				
ISO 10545 / 8			7X10 ⁻⁶ / c°	
ISO 10545 / 9	Thermal shock resistance / Frost resistance /			
ISO 10545 / 12	Chemical resistance /			
ISO 10545 / 13	Stain resistance /	Min. GB / GLB		
ISO 10545 / 14	Coefficient of friction /		Guaranteed / R9 / R10 *	
DIN 51130		Min. R9		
UNE ENV 12633	Reaction to fire /			
UNE EN 13501-1:2002			A1 / A1FL	
V O C				



30x60	29,8x59,8	30	1,07	25,60	40	42,80	1044
60x60				28,00			
90x90	89,8x89,8	90		41.00	20	32,20	885
30x180				26,08			840
60x180	59,8x179,8	61	1,07	26,08	36	38,52	985
33,3x60x3	33,3x59,8x3	360	1,6 ML	7,00			
33,3x90x3	33,3x89,8x3	390	1,8 ML	10,00			
33,3x60x3	33,3x59,8x3	361	0,6 ML	7,30			
33,3x90x3	33,3x89,8x3		0,9 ML				
Mureto		300					