

ESSENTIAL FLOOR

30,5x60,5 - 20,5x40,5

GRES IN MASSA

NEW STONE

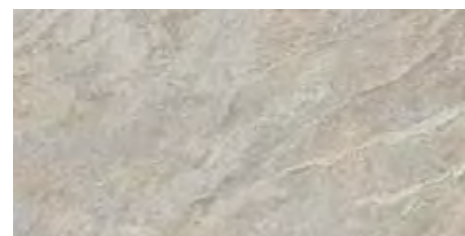
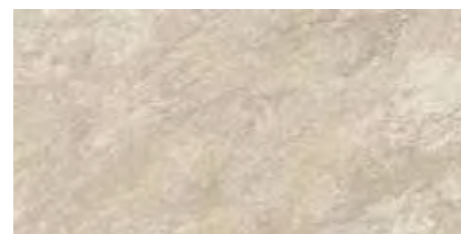
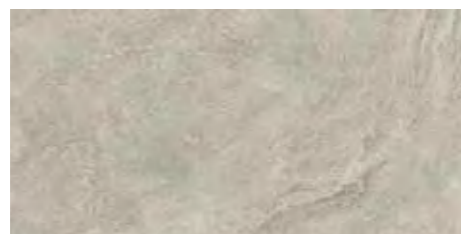


IVORY 30,5x60,5 | BRONZE 30,5x60,5

NEW STONE

GRES IN MASSA – UNI EN 14411 - Annex G - Bia GL

● ● ● ✂ 8,5 mm (30,5x60,5) ✂ 9 mm (20,5x40,5)

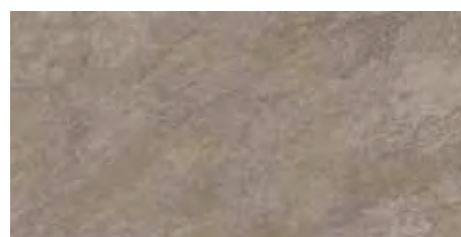


STEEL

0410027 30,5x60,5 Grip
0410031 20,5x40,5 Grip


IVORY

0410025 30,5x60,5 Grip
0410029 20,5x40,5 Grip



BRONZE

0410026 30,5x60,5 Grip
0410030 20,5x40,5 Grip

				
	4x15x30,5 ELEMENTO "L" MONOBLOCCO	30,5x60,5 GRADONE COSTA RETTA	30,5x30,5 ANGOLARE COSTA RETTA	7,5x60,5 BATTISCOPA
Pc. Box	6	6	2	15
STEEL	0410063 GRIP	0410089 GRIP	0410098 GRIP	0410093
IVORY	0410064 GRIP	0410087 GRIP	0410088 GRIP	0410097
BRONZE	0410062 GRIP	0410108 GRIP	0410109 GRIP	0410092

Vendita solo a scatole complete / To be sold as full box only / Vendable uniquement en boites entières / Abnahme nur volle Pakete.

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES / TECHNISCHE EIGENSCHAFTEN

Scivolosità: Metodo della rampa calzato / Skid resistance: Shood Ramp Test	Scivolosità: Metodo della rampa a piedi nudi / Skid resistance: Barefoot Ramp Test	Scivolosità: Metodo del pendolo / Skid resistance: Pendolum Friction Test	Scivolosità: Coefficiente di attrito / Skid resistance: Coefficient of Friction (COF)	Scivolosità: Coefficiente di attrito dinamico / Skid resistance: Dynamic Coefficient of friction (DCOF)
R11 GRIP	C	Class C3	> 0,40 Dry > 0,40 Wet	> 0,42 Wet

	SCATOLE / BOXES / BOITES / KARTONS			PALETTE / PALLETS / PALETTES / PALETTEN			
	pz.	m ²	kg	box	m ²	kg	± mm
30,5x60,5	8	1,49	23,49	40	59,6	939,60	8,5
20,5x40,5	14	1,14	21,1	64	72,96	1350,4	9

NATURAL STONE

GRES IN MASSA – UNI EN 14411 - Annex G - Bla GL

● ● ● ✂ 9 mm

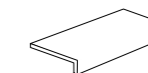
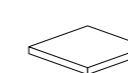
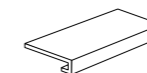
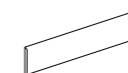


PIETRA DI BARGE

0279041 20,5x40,5 Grip

MIELE

0279042 20,5x40,5 Grip



	7,5x60 BATTISCOPA	30x60 GRADONE COSTA RETTA	30x30 ANGOLARE COSTA RETTA	4x15x30 ELEMENTO "L" MONOBLOCCO
Pc. Box	15	6	2	8
PIETRA DI BARGE	0279014	0279011	0279012 GRIP	0279016 GRIP
MIELE	0279013	0279009	0279010 GRIP	0279015 GRIP

Vendita solo a scatole complete / To be sold as full box only / Vendable uniquement en boites entières / Abnahme nur volle Pakete.

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / CARACTÉRISTIQUES TECHNIQUES / TECHNISCHE EIGENSCHAFTEN

Scivolosità: Metodo della rampa calzato / Skid resistance: Shood Ramp Test	Scivolosità: Metodo della rampa a piedi nudi / Skid resistance: Barefoot Ramp Test	Scivolosità: Metodo del pendolo / Skid resistance: Pendolum Friction Test	Scivolosità: Coefficiente di attrito / Skid resistance: Coefficient of Friction (COF)	Scivolosità: Coefficiente di attrito dinamico / Skid resistance: Dynamic Coefficient of friction (DCOF)
R11 GRIP	C	Class C3	> 0,40 Dry > 0,40 Wet	> 0,42 Wet

	SCATOLE / BOXES / BOITES / KARTONS			PALETTE / PALLETS / PALETTES / PALETTEN			± mm
	pz.	mq	kg	box	mq	kg	
20,5x40,5	14	1,14	21,1	64	72,96	1350,4	9