











INDEX

Gallery		pg.02-03-04-05
Stone		
	MONTANA	pg.06
	ALASKA	pg.08
	COUNTRY	pg10
	NEVADA	pg.12
	NEBRASKA	pg.14
	COLORADO	pg.16
	MISTO	pg.17
Brick		
	CLASSICO	pg.18
	CASTILLO	pg.20
	RUSTICO	pg.22
New architecture	es	
	KRYPTON	pg.24
	ETNA	pg.26
	POMPEI	pg.28
Warranty		pg.30
Technical		pg.31
Quality		pg.32
VHCT technolo	ogy	pg.33
Energy saving		pg.35



Gallery

DakamaStone creates and unites tradition to new technologies in manufactured stone.

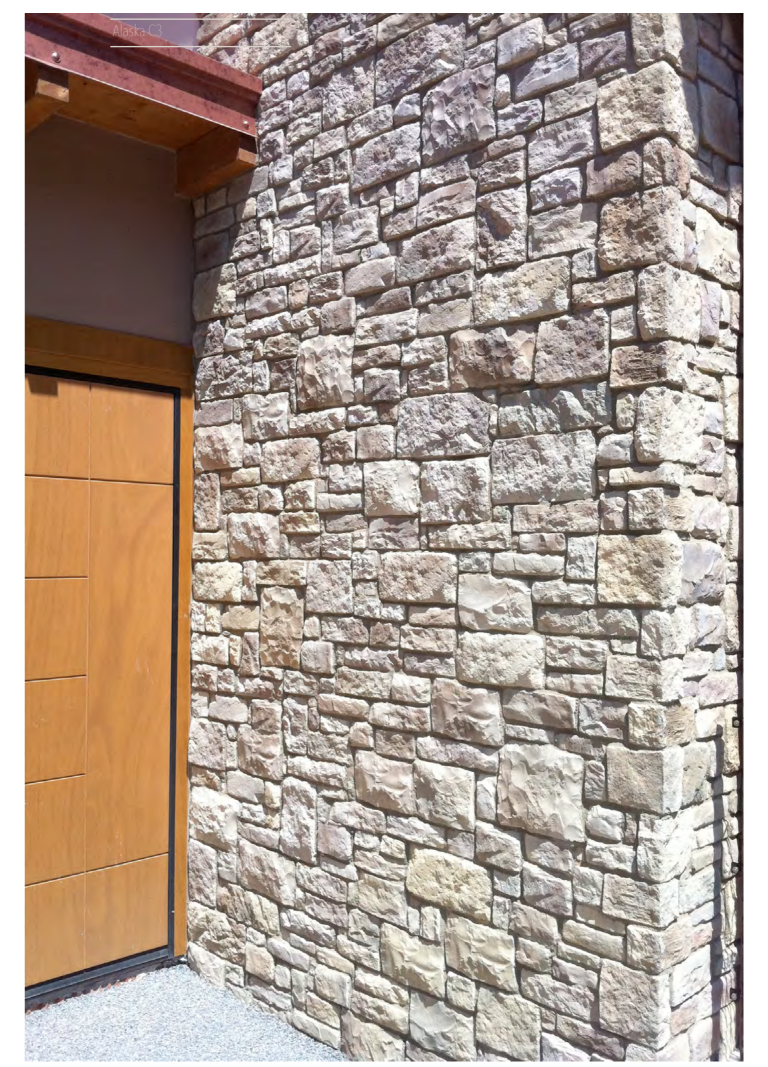
Besides a range of products referring to european architectural history, DakamaStone offers new products with a strong emotional and aesthetic impact and a new vision in building unique works with our linings.

With more than 20 years of experience in production of high quality materials we recreate nature with love and respect.



Montana light yellow | Montana pearl gray







Gallery

Our choice is to create walls with a focus on our history.

At the same time we are in search of new aesthetics and new architectures with an eye to new urban spaces.

We look at the future but we never forget our roots.



Castillo brown Nevada yellow



Montana



Montana pearl gray

DESCRIPTION

Regular different sizes, easy to install Suitable for drystack

PRODUCT SPECIFICATIONS

MONTANA plain stone

Q.ty per box (+/- 5%): 0,5 sq. m

Weight per box (+/- 5%): 25,50 kg

Box per pallet: 40 pcs

Q.ty per pallet: 20 sq. m

Pallet weight: 1020 kg

Thickness: 0,5 - 4,5 cm

MONTANA corner stone
O.ty per box (+/- 5%): 1,0 lm
Weight per box (+/- 5%): 15,0 kg
Box per pallet: 40 pcs
O.ty per pallet: 40 lm
Pallet weight: 600 kg
Thickness: 0,5 – 4,5 cm



White



White brown



113



Sand



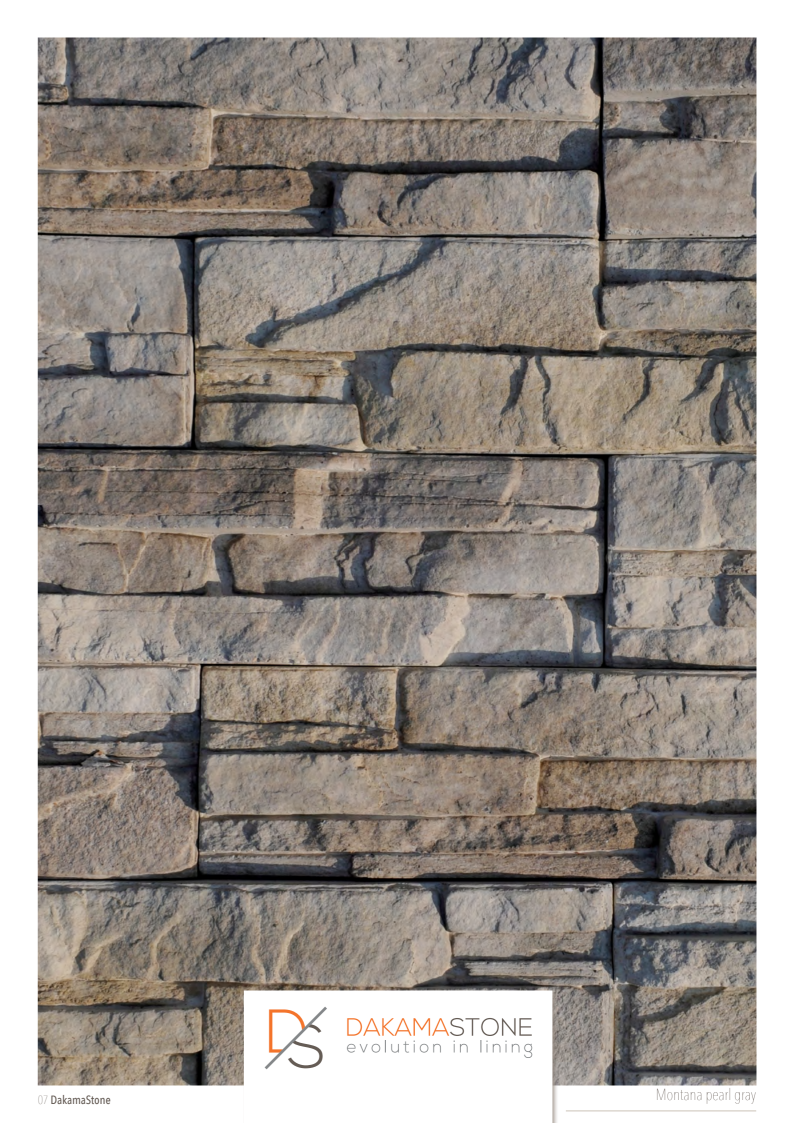
3



Brown



Pearl gray



Alaska



Alaska C3

DESCRIPTION

Broken relief surface and different shapes ALASKA plain stone and sizes.

Very similar to the famous italian "credaro Weight per box (+/- 5%): 22,0 kg stone"

Suitable for joint grouting

PRODUCT SPECIFICATIONS

O.ty per box (+/- 5%): 0,5 sq. m Box per pallet: 40 pcs O.ty per pallet: 20 sq. m Pallet weight: 880 kg Thickness: 1,3 – 3,5 cm

ALASKA corner stone O.ty per box (+/- 5%): 1,0 lm Weight per box (+/- 5%): 8,0 kg Box per pallet: 40 pcs O.ty per pallet: 40 lm Pallet weight: 320 kg Thickness: 1,3 – 3,5 cm

COLORS







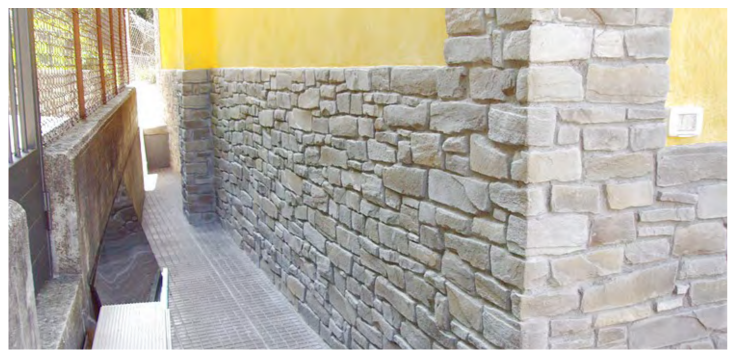








STONE Country



Country pearl gray

DESCRIPTION

Irregular shape and different sizes smoothed COUNTRY plain stone Suitable for joint grouting.

PRODUCT SPECIFICATIONS

O.ty per box (+/- 5%): 0,5 sq. m Weight per box (+/- 5%): 17,0 kg Box per pallet: 36 pcs O.ty per pallet: 18 sq. m Pallet weight: 612 kg Thickness: 1,3 – 3,2 cm

COUNTRY corner stone O.ty per box (+/- 5%): 2,0 lm Weight per box (+/- 5%): 16,0 kg Box per pallet: 10 pcs O.ty per pallet: 80 lm Pallet weight: 640 kg Thickness: 1,3 – 3,2 cm





10 DakamaStone











Nevada



Nevada gray

DESCRIPTION

Rectangular stone with different sizes sharp NEVADA plain stone Suitable for drystack.

PRODUCT SPECIFICATIONS

O.ty per box (+/- 5%): 0,5 sq. m Weight per box (+/- 5%): 21,0 kg Box per pallet: 48 pcs O.ty per pallet: 24 sq. m Pallet weight: 1008 kg Thickness: 1,2 – 3,0 cm

NEVADA corner stone O.ty per box (+/- 5%): 2,0 lm Weight per box (+/- 5%): 18,0 kg Box per pallet: 40 pcs Q.ty per pallet: 80 lm Pallet weight: 720 kg Thickness: 1,2 – 3,0 cm



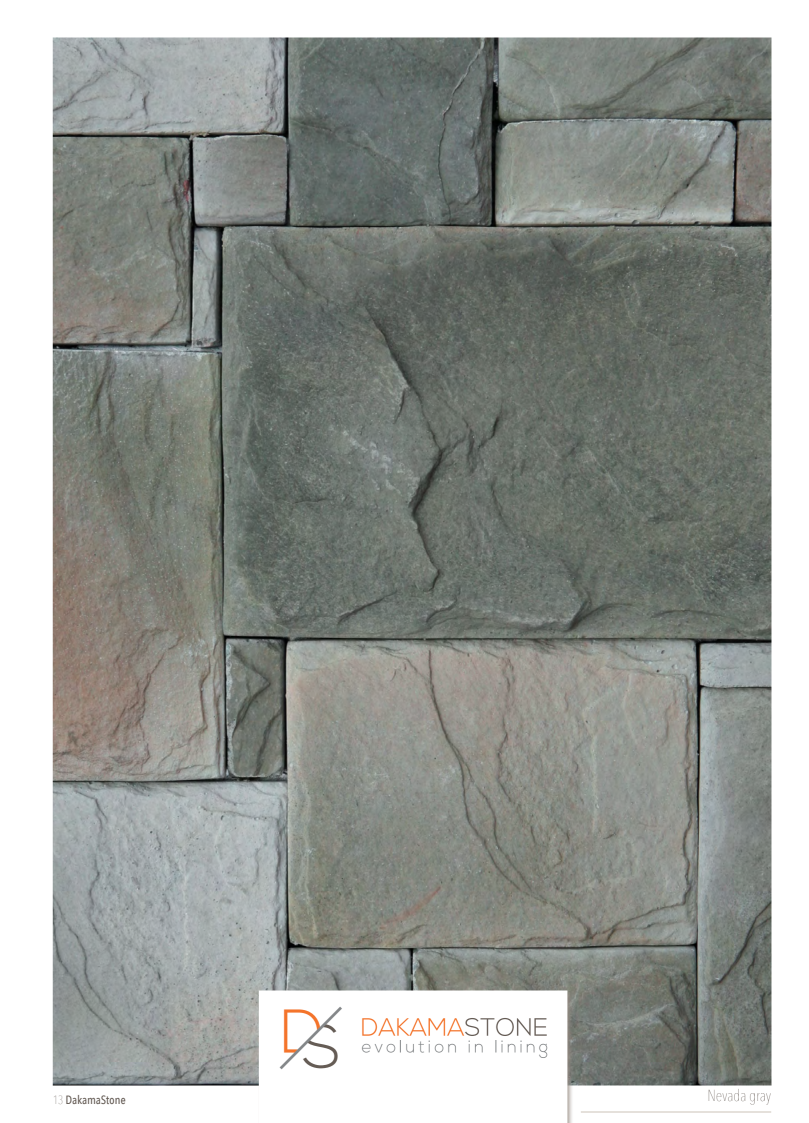


White brown









Nebraska



Nebraska brown

DESCRIPTION

Rectangular shape and different sizes smoothed corner.

Suitable for joint grouting.

NEBRASKA plain stone
O.ty per box (+/- 5%): O
Weight per box (+/- 5%)

PRODUCT SPECIFICATIONS

NEBRASKA plain stone
O.ty per box (+/- 5%): 0,5 sq. m
Weight per box (+/- 5%): 19,0 kg
Box per pallet: 40 pcs
O.ty per pallet: 20 sq. m
Pallet weight: 760 kg
Thickness: 1,0 – 3,0 cm



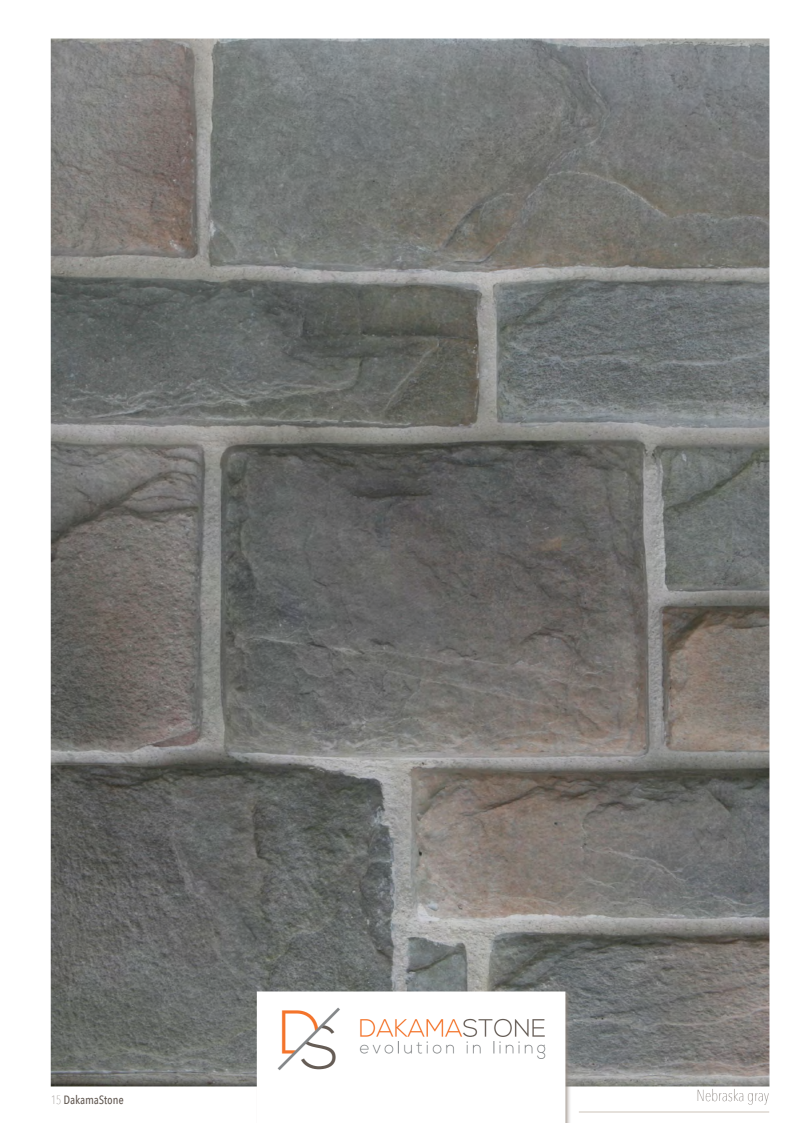
Vallow



Gray



rown



STONE

Colorado

Colorado pearl gray

DESCRIPTION

Medium large size irregular shape Suitable for "opus incertum" laying.

PRODUCT SPECIFICATIONS

COLORADO plain stone O.ty per box (+/-5%): 0,5 sq. m Weight per box (+/-5%): 17,0 kg Box per pallet: 40 pcs O.ty per pallet: 20 sq. m Pallet weight: 680 kg Thickness: 1,0 – 3,7 cm

COLORS







Pearl gray





Mix: Alabama and Georgia



DESCRIPTION

Lining with different sizes and shapes. A blend of stones and bricks reminding of old mountain buildings. Also available without bricks.

PRODUCT SPECIFICATIONS

ALABAMA light red O.ty per box (+/-5%): 0,5 sq. m Weight per box (+/- 5%): 21,0 kg Box per pallet: 48 pcs O.ty per pallet: 24 sq. m Pallet weight: 1008 kg Thickness: 1,2 – 3,0 cm

GEORGIA Colorado brown + Country yellow + Castillo Colorado yellow + Nevada gray + Castillo light red O.ty per box (+/-5%): 0,5 sq. m Weight per box (+/- 5%): 21,0 kg Box per pallet: 48 pcs O.ty per pallet: 24 sq. m Pallet weight: 1008 kg Thickness: 1,2 – 3,0 cm

COLORS





16 DakamaStone 17 DakamaStone

BRICK

Classico



Classico C1

DESCRIPTION

Light brick reminding of old-fashion european buildings.

Great aesthetic effect suitable for all rooms.

PRODUCT SPECIFICATIONS

CLASSICO plain brick

Q.ty per box (+/- 5%): 0,5 sq. m

Weight per box (+/- 5%): 10,0 kg

Box per pallet: 100 pcs

Q.ty per pallet: 50 sq. m

Pallet weight: 1000 kg

Thickness: 1,0 – 1,2 cm

CLASSICO corner brick

Q.ty per box (+/- 5%): 1,0 lm

Weight per box (+/- 5%): 3,5 kg

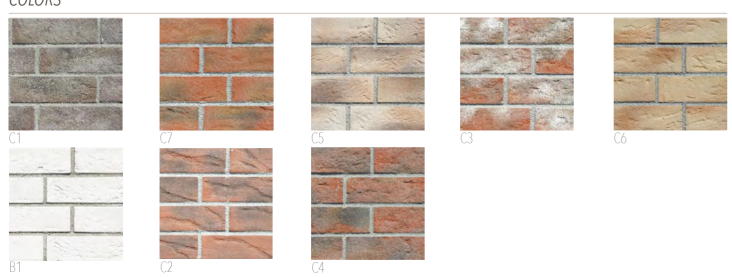
Box per pallet: 100 pcs

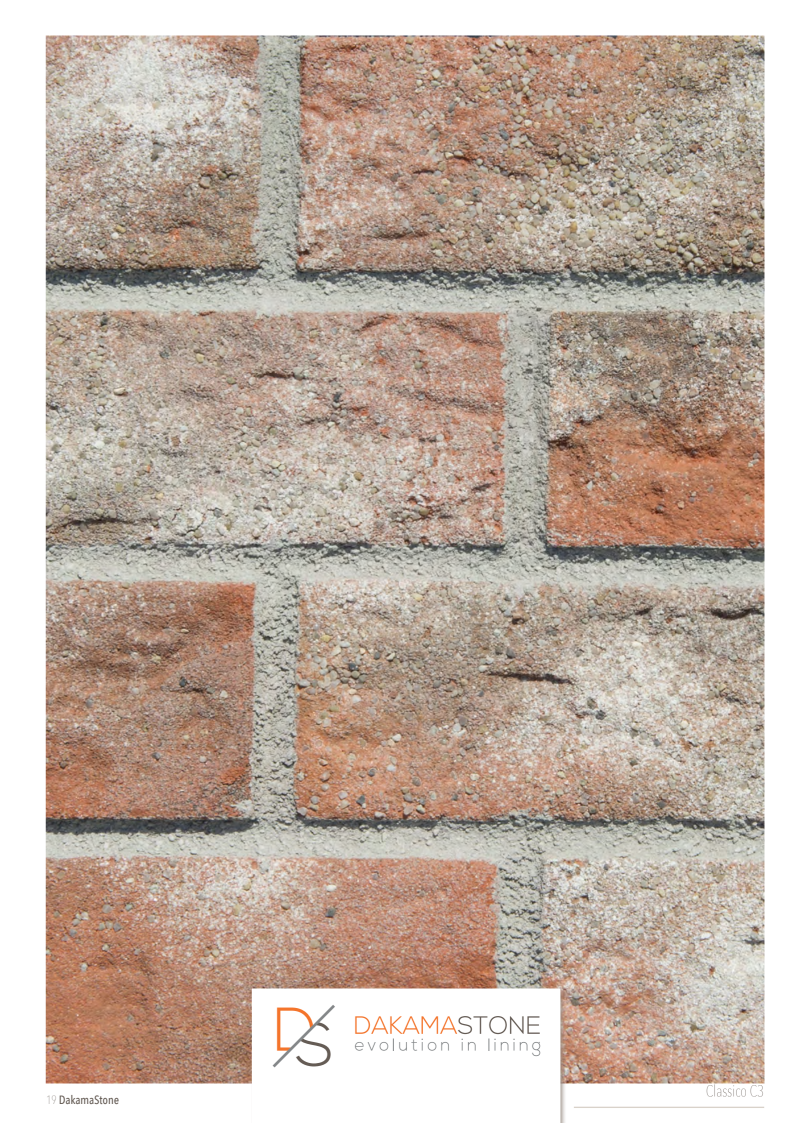
Q.ty per pallet: 100 lm

Pallet weight: 350 kg

Thickness: 1,0 – 1,2 cm

COLORS





BRICK

Castillo



Castillo brown

DESCRIPTION

Irregular surface brick, created to have continuity with old-style craftwork.

PRODUCT SPECIFICATIONS

CASTILLO plain brick O.ty per box (+/- 5%): 1,0 sq. m Weight per box (+/- 5%): 22,5 kg Box per pallet: 40 pcs O.ty per pallet: 40 sq. m Pallet weight: 900 kg Thickness: 1,0 – 1,9 cm

CASTILLO corner brick O.ty per box (+/- 5%): 1,5 lm Weight per box (+/- 5%): 12,0 kg Box per pallet: 40 pcs O.ty per pallet: 60 lm Pallet weight: 480 kg Thickness: 1,0 – 1,9 cm

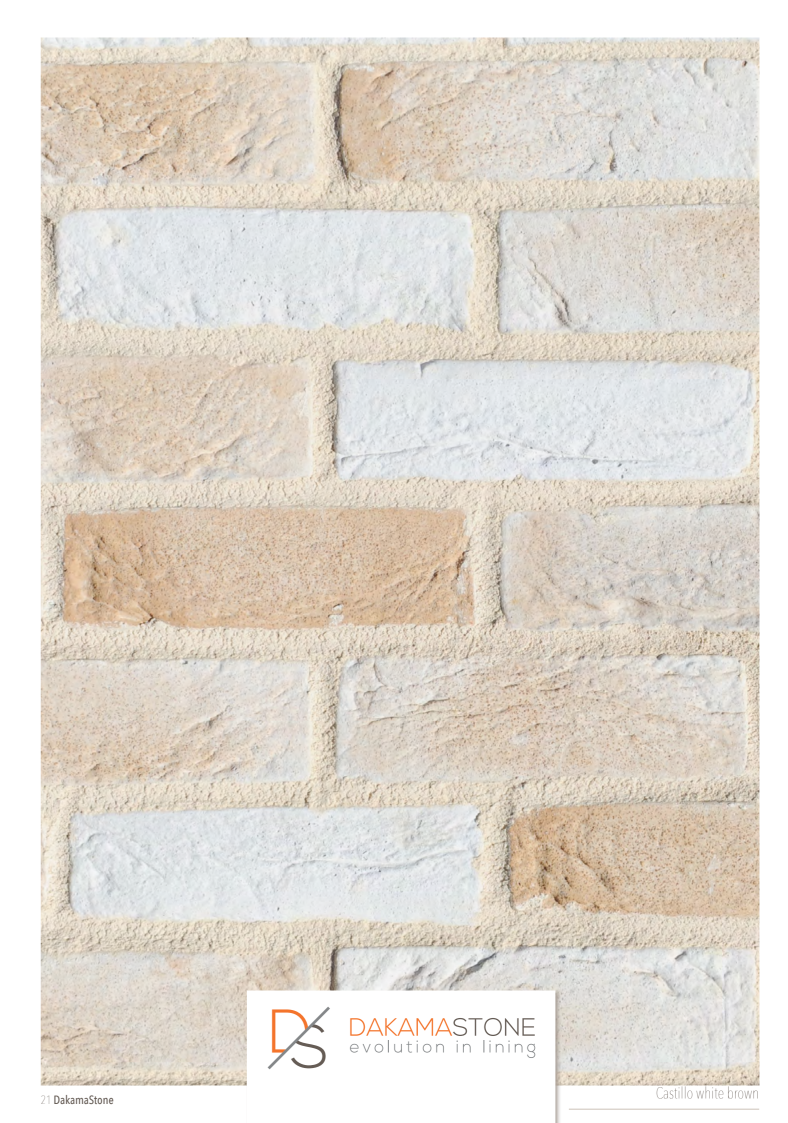












BRICK

Rustico



Rustico R1

DESCRIPTION

Old fashion, simple rustic brick.

PRODUCT SPECIFICATIONS

RUSTICO plain brick

Q.ty per box (+/- 5%): 0,5 sq. m

Weight per box (+/- 5%): 10,0 kg

Box per pallet: 100 pcs

Q.ty per pallet: 50 sq. m

Pallet weight: 1000 kg

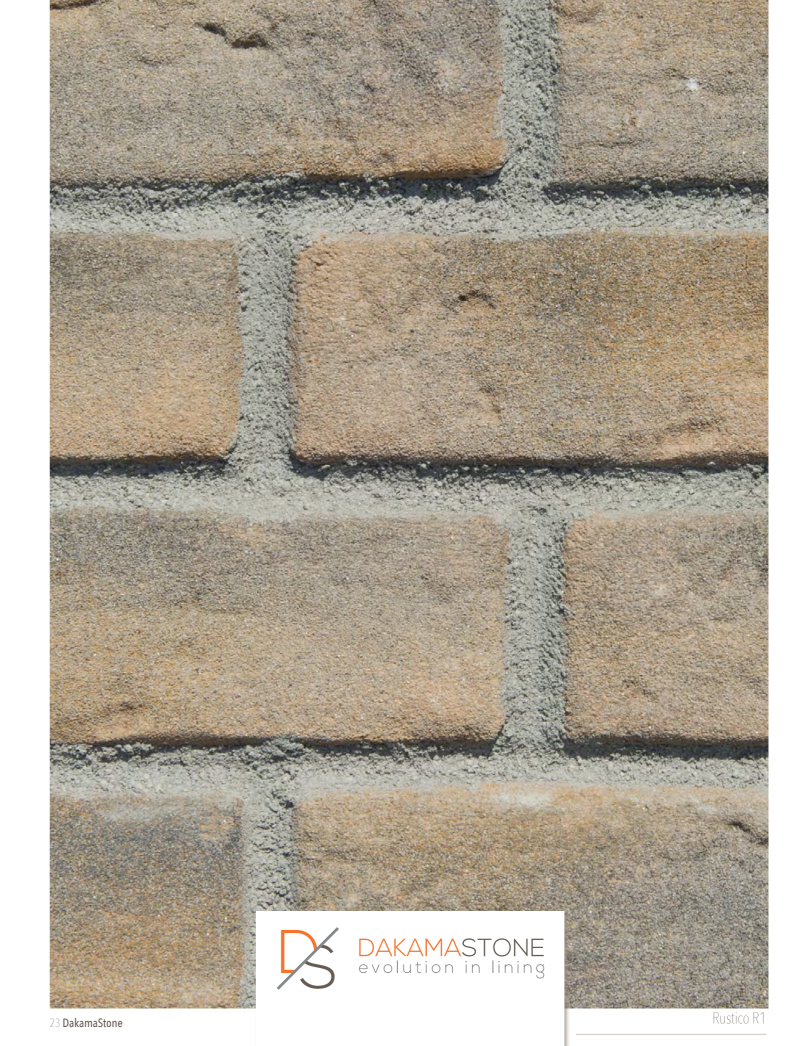
Thickness: 1,0 – 1,3 cm

RUSTICO corner brick
Q.ty per box (+/- 5%): 1,0 lm
Weight per box (+/- 5%): 3,5 kg
Box per pallet: 100 pcs
Q.ty per pallet: 100 lm
Pallet weight: 350 kg
Thickness: 1,0 – 1,3 cm









NEW ARCHITECTURES

Krypton



Krypton grey

DESCRIPTION

DakamaStone is always looking for new forms and compositions to express new architectures in O type hor living evolution.

Krypton creates volume movement on the wall and offers infinite opportunities in laying for a result of uniqueness and design. It's also possible to make finishing treatments with resin or paint after some time from the installation, because the material is not porous and this allows changes in the original project.

Weight per box (+/- 5%) Box per pallet: 40 pcs

Outy per pallet: 19,20 sq. Pallet weight: 1000 kg

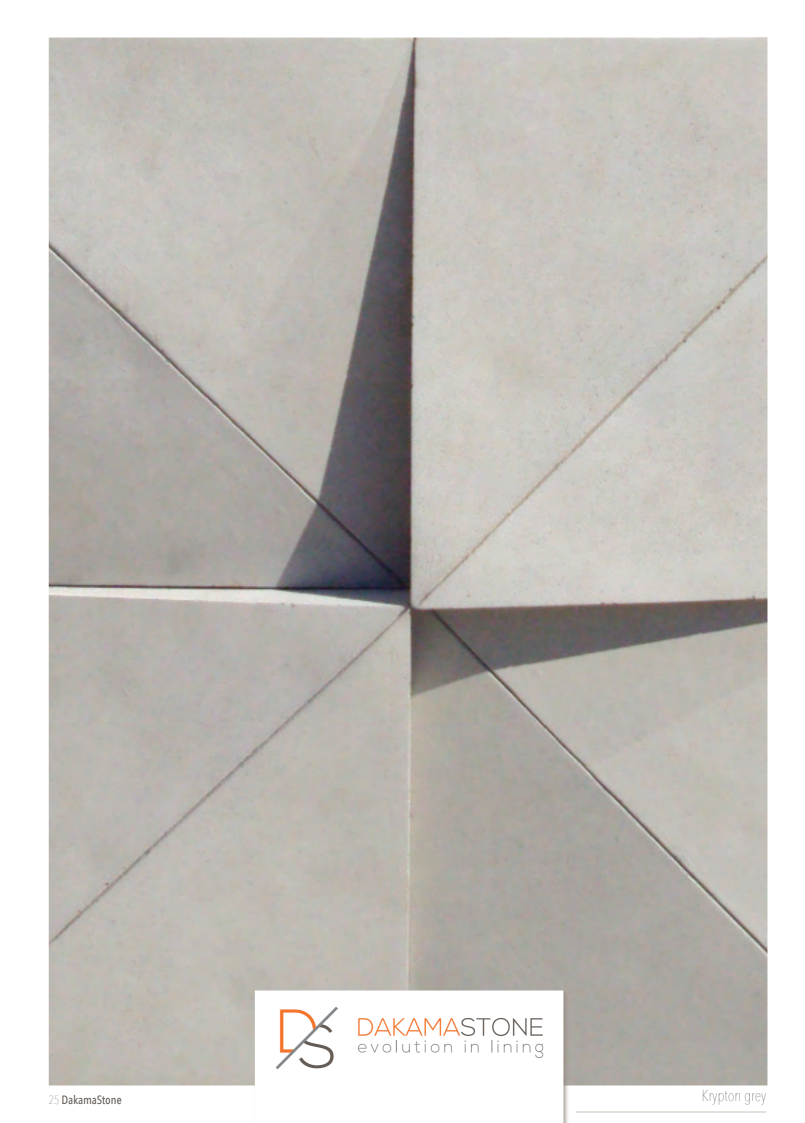
Thickness: 1,2 – 3,0 cm this allows changes in the original project.

PRODUCT SPECIFICATIONS

O.ty per box (+/-5%): 0,48 sq. m Weight per box (+/- 5%): 25,0 kg O.ty per pallet: 19,20 sq. m







NEW ARCHITECTURES

Etna



Etna light gray

DESCRIPTION

Tile made of travertine and architectural con-

Etna is a mix of tradition and modernity born to give exceptional peculiarity to modern interior design.

PRODUCT SPECIFICATIONS

Size: 60 x 30 x 1 cm

Number of pieces per square meter: 5,55
Weight per square meter: 17 kg
O.ty per pallet: 36,0 sq. m
Box weight: 15 kg
1 square meter weight: 17 kg
Box: cardboard

O.ty per box: 0,9 sq. m







Light gray



NEW ARCHITECTURES

Pompei



Pompei ivory

DESCRIPTION

Slade surface tile.

Perfect for traditional or modern interiors. Ideal for elegant and representative rooms.

PRODUCT SPECIFICATIONS

POMPEI

Size: 60 x 30 x 1 cm

Number of pieces per square meter: 5,55

Weight per square meter: 17 kg

Q.ty per pallet: 36,0 sq. m

Box weight: 15 kg

1 square meter weight: 17 kg

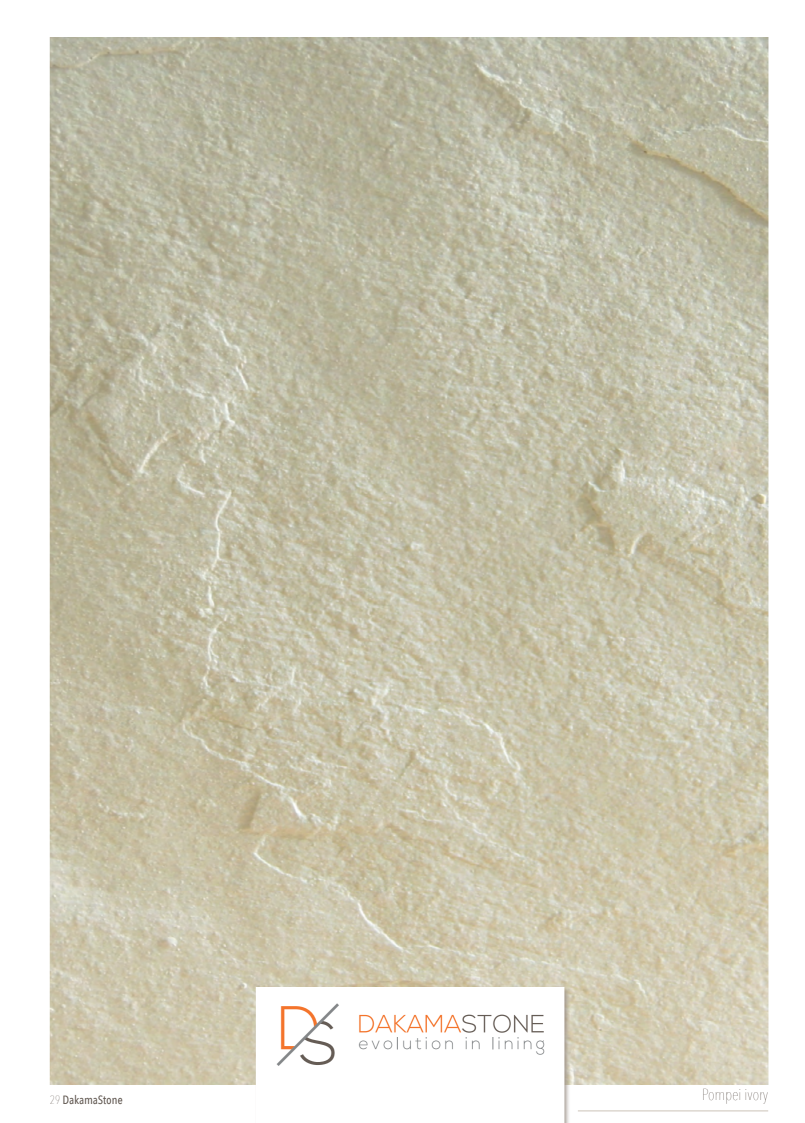
Box: cardboard

O.ty per box: 0,9 sq. m













Warranty

DakamaStone wall linings are covered for a period of 20 years from their production when installed in accordance with the manufacturer's instructions.

All raw materials are certified

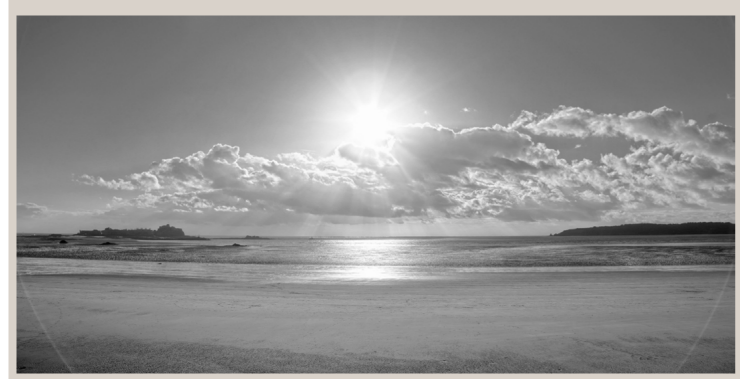


This warranty is limited to the original purchaser and is not-transferable to any subsequent owner.

Warranty coverage specifically excludes damage resulting from structure settlement and othe types of wall movement; contact with paint or chemicals; discoloration due to contaminants, staining, oxidation and water damage; incorrect laying

This warranty covers only manufacturing defects in DakamaStone wall linings and is limited to the replacement or repair of defective materials only and does not cover the cost of remova or installation of defective products.

Please note that manufactured stone color, such as for natural stone, may change with the passing of time.



Technical notes

DakamaStone is completely handmade. Variations in temperature and humidity and exposition to atmospheric agents may cause changes in stone colors. We suggest to buy all the material in a single time, otherwise we can't assume any responsibility for color variations.

The client must check quality and quantity of the goods at the moment of the receipt.

Any fault in packages must be noticed in the transport document and must be signed by the shipper

Any denunciation for damages must be sent to the shipper, since the integrity of the goods is guaranteed at the time of the collection

Any fault or defect must be noticed in writing to the seller within 8 days from the delivery. In this case the materials must not be used. The products will remain the property of the seller until total payment of the price by the client.

Do not lay or

Plasters worn out by time or humidity

Walls with layers of paint or form release agents

Absorbent walls, with unsuitable mastic or without prior dampening

Fine grout or dusty surface

Piling with temperatures lower than 0 C or higher than 25 C

Do not cover expansion joints with ston

Base should be plastered to carry 50kg weight of lining

Plaster in joints should be kneaded as mature plaster

Do not handle with acids

If the stone is stained with plue, act immediately with a sponge and water.

Do not clean with high-pressure water jets

Laving always with horizontal longer side

For laying directly on brick, prepare a base with special premixed in order to avoid water seepage

Box contents are based on installation with a 1 - 1.5 cm joint, with a +/-5% tolerance



Quality

RECONSTRUCTION

An accurate research on traditional elements created new materials with color, form and size similar to the original.

BENEFITS

Compared to natural stone DakamaStone allows money saving on transport installation cost and maintenance.

Great resistance to abrasion; low water absorption protecting from freeze thaw cycle risks.

MODULATION

Thanks to a wide range of colors and to the possibility of blending different profiles, the combination of the elements provides the opportunity for creativity and innovation in creating new drawings and textures.

VERSATILITY

Suitable for modern building but also for historical urban spaces recon struction, wherever a strong aesthetic impact is required, for outside covering and inside details, for gardens and for towns.

INSTALLATION

Rapidity and money saving on manpower. Quick installation on a wide range of supports. Also suitable for do-it-yourself.

PROTECTION

Materials created in respect of the environment and the people



Technology VHCT

DakamaStone is a commercial mark of latest generation architectural concrete.

VHCT very high concrete technology is one of the most modern and ecolog cal technology in building materials.

The power of imbibition of VHCT concrete reaches 1,5% and it's the same as ceramic and natural stone

ARCHITECTURAL CONCRETE

What is architectural concrete?

It's called architectural concrete any kind of concrete realized upon customer request.

Architectural concrete must be produced with smooth or porous surface and in various colors.

The limits are fantasy and quality of realization

Each architectural concrete is a finishing element.

In production, it's necessary to consider the aesthetic effect on the structure. Independently of color or kind of surface, every sensation it gives must be a desired effect.

All types of stains, side effects and other defects in production which alter the overall appearance of concrete as opposed to planned make it unsuitable to the definition of architectural concrete, unless they are wanted from the architect or the customer.

The architectural concrete must be characterized not only by the high quality of realization of concrete mixture, but also by a high quality of laying.

The resistance parameters must be adapted to the needs and to the installation place.

For technical reasons related to production and achievement of the desired effect, architectural concrete must not be lower of C 30/35. Everything must be adapted to the laying place, because is very difficult to find rules and executive standards to refer to for each product.

32 DakamaStone 33 DakamaStone





Energy saving

akamaStone products as well as for their aesthetic features, are also appreciated for their benefits to buildings efficiency.

In fact, they make a clear improvement in external and internal thermal insulation performances by protecting the insulation surface, acting as a shield against sudden changes in temperature; they also increase the fire resistance of the coated surfaces and improve acoustic performance by reducing sound propagation thanks to their uneven structure.





34 DakamaStone 35 DakamaStone





Dakama Stone Sp. Z o.o. Ul Rybnicka 47-430 Rudy Nip: PL6392005098

Phone: 0048324104819 Fax: 0048324418988 info@dakamastone.com www.dakamastone.com