

murogeopietra

**Effective since 01/11/2016** 

2016

**UPDATE 01/02/2017** 



# GENERAL TERMS and CONDITIONS OF SALE

- **1.** The attached price list supersedes all previous issues.
- **2.** These terms and conditions of sale are the only general rules governing the sale of products manufactured by Geopietra S.r.l. (also referred to herein as the "Seller"). No data, information or statements contained in catalogues, technical manuals or other material in printed or digital form, or changes established by the Customer, may be considered as general conditions, and have no contractual effect. Unless otherwise specified in writing by the parties, the signing of the order confirmation by Customer, or the collection of goods at the Seller's premises, implies the automatic acceptance of these general terms and conditions of sale.
- 3. Each order request must be sent to the Seller directly by fax or email. Murogeopietra is sold in one integrated system that involves the use of GEOCOLL adhesive, GEOPIETRA manufactured stone veneer and brick slips and the application of two-component GEOBI mortar finish. The essential elements to be outlined in the order are the item code, colour and quantity expressed in the units of measurement shown in the price list. The order must therefore be complete with all components of the system. By sending an order request, the Customer accepts the general terms and conditions of sale.
- **4.** For orders in which reference is made to photographs in choosing the model and colour shades or drawings on which calculations are to be made, the Seller disclaims all liability for indications suggested by its personnel.
- **5.** A customer order is deemed as a purchase proposal, it is irrevocable for the Customer and not binding for the Seller, who reserves the right to accept it. The sales order is deemed to be finalised only upon written confirmation by the Seller and counter-signed for acceptance by the Customer. Any additions or changes to the order, made directly or through the Seller's sales agents, are not binding for the Seller, who may accept or reject them without affecting the original order. Any conditions stated in the Seller's order confirmation shall cancel and supersede any covenants or negotiations not shown therein.
- **6.** The supply only includes the goods specified in the order confirmation. The Seller reserves the right to make any changes to the products as it deems convenient, without prior notice to the Customer. Any features and data contained in catalogues and any other documentation regarding the products are merely indicative and not binding for the Seller.
- **7.** Upon acceptance by the Seller, the Customer may request changes to the order sent to the Seller only within one day following the order confirmation date and only if the material has not already been forwarded. **For any request of change to an**

order ready for delivery, a €20 (twenty euros) charge will be applied for each modified pallet.

- **8.** Urgent deliveries must be specified when the order is made, upon telephone confirmation of availability of products by the Seller. Delivery terms are purely indicative. The Seller agrees to make deliveries within the shortest possible time. Any delay in delivery shall not give rise to any damage claims or any other right or remedy. Any events of force majeure suspend the term of delivery for a length of time corresponding to the duration of the event. No claims for damages may be asserted against the Seller as a result of an event of force majeure.
- 9. For orders of amounts less than €150.00 (one hundred and fifty) €10 (ten) + VAT will be charged for packaging.
- **10.** The payment of the supplies must be effected at the Seller's domicile at the agreed time. Failure to comply with the payment deadline entitles the Seller, pursuant to art. 1456 of the Italian Civil Code, without prejudice to any further action, to terminate all ongoing contracts, and/or to suspend the execution of current orders or residual orders and/or to demand advance payment for the remaining supplies, without entitling the Customer to raise any claims for payment, compensation or other fees. In any case, default interest at the rate established by Italian Legislative Decree no. 231/02 will be charged to any Customer in default, without this requiring any formal notice.
- **11.** Retention of title. The sale shall be deemed effected under the retention of title clause, which means that the Seller maintains full ownership of the materials supplied until the Customer has paid the full agreed price.
- **12.** Unless otherwise specified, the prices shown in the price list are quoted exclusive of VAT, ex-works the Seller's warehouse. The goods travel at the Customer's risk.

The Seller disclaims all liability for damages, losses or delays that may occur during carriage which are not clearly attributable to the Seller.

- **13.** Subject to nullity and cancellation of the order, no exceptions can be invoked by Customer with the purpose of delaying or avoiding payment.
- **14.** Geopietra S.r.l. reserves the right to withdraw from the contract if, after the order confirmation, it obtains business information on the Customer, which it considers, at its sole discretion, such as to suggest it is advisable to terminate the contract.

The exercising of this right does not entitle the Customer to raise any claim for damages or other right or remedy.

- 15. The variables of temperature and humidity and the completely manual process of stone manufacture involve changes in colour shades. It is advisable to buy the full quantity required at the same time, or at least the quantity necessary to cover an entire wall (not partial), taking the material from different boxes and pallets. Geopietra S.r.l. disclaims all liability regarding discrepancies in the shades of product as a result of additions or completion work installed subsequently. Any material added at a later stage is unlikely to be the same as the existing one, as a result of natural ageing caused by atmospheric agents, deposit and absorption of smog.
- **16.** Models of stone installed with joints and brick slips are packaged with joints included. Joint dimensions vary from 1.5 to 2.5 cm, according to the model. For brick slips, please refer to the specific section of the price list. In case of dry-stack installation of models which usually have joints, consider 10-20% extra material when placing the order.
- 17. Orders for completion must contain details of the first delivery of material used for each integration required, preceded by the word "completion". No claims and/or returns for materials that the Customer deems non-compliant with the supply to be completed are accepted in the absence of said details.
- **18.** The Customer acknowledges that, given the technical characteristics of the products purchased, the shades or other visual characteristics of the material may vary and that absolute uniformity of these features is not guaranteed by the Seller. The Customer also acknowledges that the visual characteristics of products bought on samples may vary from the sample in the same way and to the same extent to which the entire range of Geopietra products may vary.
- **19.** The Customer is required to check the consistency of the goods in terms of quality and quantity upon delivery. Any discrepancies found must be reported in the transport document which must be signed by the representative of the carrier. If it is not possible to carry out an immediate check, it is advisable to write "acceptance subject to inspection" on the transport document. Any claim for damages and/or breakage must be reported to the carrier, since the material is guaranteed in its entirety until it is collected by the Customer.
- **20.** Returns of material that complies with the order will not be accepted.
- **21.** Any shortages or defects must be reported to the Seller in writing only, within 8 days of receiving the goods. The complaint of defects must provide all delivery details and must be sent prior to the goods being used or installed.

- **22.** Geopietra warranties do not apply if products other than GEOCOLL and GEOBI are used for installation.
- 23. Geopietra does not accept any return of GEOCOLL and GEOBI products.
- 24. If goods are collected from the warehouse in Sassuolo, c/o F.lli Berselli, 54/U Via Emilia Romagna (logistic hub), the Customer will be charged € 11,50 (eleven euros fifty) for each pallet, irrespective of weight and volume. Goods can be delivered directly to the Customer's carrier in Sassuolo at a charge of € 25,00 (twentyfive) for minimum 3 pallets. For quantities less than 3 pallets this charge will be € 30,00 (thirty) for 1 pallet and € 40,00 (forty) for 2 pallets.
- **25.** For deliveries to Belgium and Holland, in addition to the normal delivery terms and conditions specified under point 24 above, goods will be delivered to the Customer's premises at an extra charge of € 90.00 per pallet, with a minimum transport charge of € 180.00 per delivery.
- **26.** Geopietra keeps orders stored at its warehouse for a maximum of 20 calendar days from the date on which the goods-ready collection notice was sent, after which **the order is considered cancelled, the goods will be re-stocked in the warehouse and Customer will be charged € 20 + VAT for each pallet.**
- **27.** The Seller guarantees that the products supplied comply with the technical documentation and are free from defects that make them unsuitable for the intended purpose, subject to the normal manufacturing tolerances admitted in the industry. The Customer acknowledges that he is aware of all the technical characteristics of the purchased material, how to store it properly and holds the Seller harmless against any liability resulting from non-compliance with the above rules.
- **28.** If the end user fails to comply with the technical provisions and installation conditions shown in the Technical Manual attached to each supply (or downloadable from www.geopietra. com) and/or does not use GEOCOLL and GEOBI products, as recommended by the Seller, all forms of warranty prescribed by law will become null and void and no liability will be attributed to the Seller for any problems that may occur.
- **29.** The Court of Brescia has sole jurisdiction for any disputes arising between the Parties.

# murogeopietra

# calculating





# installation and advanced materials in one integrated system

murogeopietra

GEOCOLL + GEOPIETRA + GEOBI

murogeopietra is sold in one integrated system; it involves the use of GEOCOLL adhesive, the professional installation of the GEOPIETRA covering on a suitably-prepared base, and the application of GEOBI mortar finish.

murogeopietra is currently the only finish in manufactured veneer stone and brick that meets the needs of external insulation systems, improving its efficiency.

- 1. Lightweight
- 2. Breathable
- 3. Excellent balance between resistance and thermal inertia
- 4. Thin profile
- Frost-resistant
- Long-lasting colours
- **Environmentally-friendly**
- **Practical**
- 9. Authentic and natural
- 10. High aesthetic value and appeal



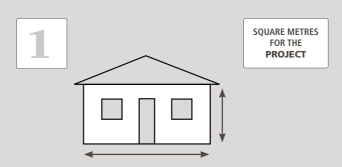
GEOPIETRA MANUFACTURED STONE AND BRICK N E



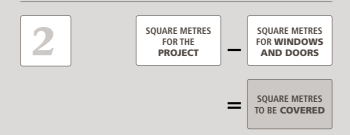
50 stone patterns / 5 manufactured brick patterns / 25 natural brick patterns.



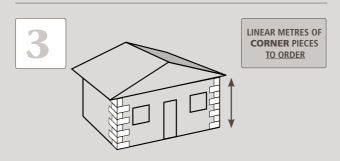
Geopietra produces the most authentic-looking environmentally-friendly stone covering in the world. Carefully manufactured with natural raw materials, each stone is coloured manually and skilfully turned into a unique, craft product; once installed it provides an excellent finish and is inimitable.



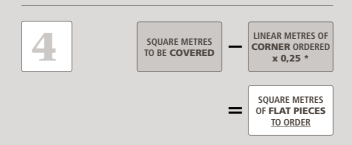
MULTIPLY THE BASE BY THE HEIGHT OF THE SURFACE CONCERNED TO GET THE TOTAL NUMBER OF SQUARE METRES FOR THE PROJECT.



SUBTRACT THE AREAS OF DOORS AND WINDOWS FROM THE TOTAL PROJECT SURFACE TO GET THE TOTAL NUMBER OF SQUARE METRES TO BE COVERED



CALCULATE THE REQUIRED LINEAR METRES OF CORNER PIECES BY MEASURING THE HEIGHT OF EDGES TO BE COVERED WITH CORNER PIECES. INCLUDING DOOR AND WINDOW OPENINGS.



 ${}^{ullet}$   ${}^{ullet}$  0,25 : average area occupied by 1 m of corner section expressed in  $m^2$ 

SUBTRACT THE EQUIVALENT IN SQUARE METRES (X 0.25) FOR THE AREA OCCUPIED BY CORNER PIECES FROM THE TOTAL SOUARE METRES TO BE COVERED TO DETERMINE HOW MANY FLAT PIECES TO ORDER. Always plan a small percentage extra to allow for waste, etc.

Murogeopietra is sold in one integrated system that involves the use of GEOCOLL adhesive, GEOPIETRA manufactured stone veneer wall covering, or Geopietra brick slips and the application of twocomponent GEOBI mortar finish. The essential elements to be outlined in the order are the item code, colour and quantity expressed in the units of measurement shown in the price list. The order must therefore be complete with all components of the murogeopietra system.

Order requests must be sent to Geopietra S.r.l. directly via fax/e-mail. Use the relevant forms on pages 13-15. By sending an order request the Customer is accepting the

general sale conditions in full.

The models are distinguished as follows on the basis of the installation procedure:

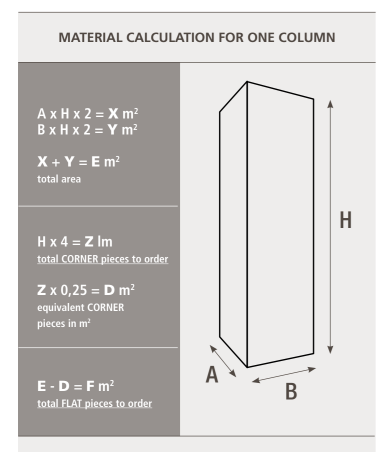
- 1. Stone and bricks installed WITH JOINTS
- 2. Stone and bricks installed without joints (DRY-STACK INSTALLATION)

This characteristic is outlined in the catalogue and price list corresponding to each model. However some models which have been designed for installation with joints can be dry-stacked and vice versa. In case of dry-stack installation of a model which usually has joints, consider that 10-20% extra material is required over and above the measurements you have calculated in metres.

To simplify the order procedure, materials are packaged with JOINTS INCLUDED; joint dimensions for stone are calculated as 1.5-2.5 cm. For brick slips 4 cm high, the joint is calculated as 0,8 cm. For brick slips 5 / 5,5 cm high, the joint is calculated as 1 cm. For brick slips 6 / 6,5 cm high, the joint is caculated as 1,5 cm. As a result it will be sufficient to indicate the measurements for the areas to be covered in m2 for FLAT pieces and the height of corners in Im for CORNER pieces, without having to do calculations for waste.

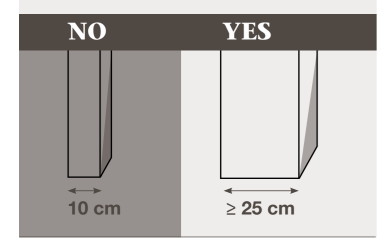
The installation of corner pieces around doors, windows and columns gives the result of depth and three-dimension effect, standing out the design of the finish.

Quantities ordered should be rounded to the box amount for flat pieces and 0.5 m portions for corner pieces, therefore it is advisable to purchase a small percentage extra to allow for any waste on site. As packaging is carried out manually and the product has irregular shapes and sizes, there may be slight differences in boxes amounting to  $\pm -5\%$ .



It is advisable only to cover columns or partition wall arches that have sides which are at least 25 cm wide with the stone or brick, in order to give the element substance and create an authentic appearance.

In the case of smaller dimensions columns can be 'enlarged' using insulation polystyrene at a suitable thickness and with mesh fibreglass reinforcement.





# drying process

The long drying process is crucial for the characteristics of the product and to set the colour.. Geopietra only uses natural products and unique manufacturing technology, making it possible to quarantee manufactured stone veneer for 50 years.

It is then packed while still damp in special waterproof packaging with chemical hardening, development and colour setting processes which are still in progress. These processes continue for several months and are only completed after installation, therefore when the material arrives on site shades will appear dark and then become lighter after exposure to the atmosphere.

# waterproofing the installation base

Geopietra manufactured stone or brick veneer IS NOT A WATERPROOF MATERIAL. The installation base must be prepared for this purpose.

# breaking the stones

To obtain the best installation result possible, the stones must be cut and shaped using a hammer, wide mouth pliers or trowel edge. Any stone broken during transportation can also be used for this purpose.







# technical notes

- 1. The GEOPIETRA manufactured stone veneer and the brick slips TERRAKOTTA are delivered in boxes on pallets, and must always be mixed by alternating the boxes on the various pallets and stones in individual boxes in order to obtain a uniform shade.
- **2.** Do not install on bases with layers of paint or release agents.
- 3. Geopietra manufactured stone veneer IS NOT A WATERPROOF MATERIAL. The installation base must be prepared for this purpose.
- **4.** Do not cover **expansion joints with the stone or bricks.**
- **5. Do not install with base temperatures close to 5°C or higher than 25°C** (if temperatures are above 25 C° dampen the installation surface with plenty water; the stone must then be installed when there is no film of water).
- **6. Do not install on very absorbent bases**, with unsuitable adhesives or without dampening the base.
- 7. Do not install on plasters ruined by dampness or that have deteriorated on the surface over time.
- **8. Do not install on fine mortars or plasters** with little substance or which are powdery.
- **9. The material may arrive damp**, after installation colours may become lighter during the drying phase by up to 60% compared with their shade on arriving.
- **10.** Surfaces where the GEOPIETRA covering is to be installed must be strong enough to support a wallcovering of approximately **50-70** kg/m² (35-50 kg GEOPIETRA, 5-8 kg GEOCOLL, 8-13 kg GEOBI). If installing on external heat insulation the manufacturer must guarantee a capacity of 70 kg/m². Surfaces where the TERRAKOTTA brick slips have to be installed must be strong enough to support a wallcovering of approximately 40-45 kg/m² (26/32 kg/m² Bricks Terrakotta, 6 kg Geocoll, 5/7 kg Geobi).

In particular the adhesive must be able to bond sufficiently to withstand the stresses that are created between the covering and the structure, without it coming off.

- **11.** After inserting the GEOBI mortar in the joint, work it once it has initially hardened and never when fresh.
- **12.** The colour of the GEOBI mortar may undergo variations depending on drying times, relative ambient humidity and the processing system.
- **13.** If the adhesive soils the manufactured stone veneer during installation clean it off immediately with a sponge and water.
- **14.** Do not clean the manufactured stone veneer or the brick slips Terrakotta with high pressure jets of water.
- **15.** Do not treat the manufactured stone veneer and the brick slips Terrakotta with acids.
- **16.** The manufactured stone veneer must always be installed with **the longest side lying horizontally.**
- **17.** The manual production process and variations in temperature and humidity can lead to **continual changes in shade** which change further following exposure to atmospheric agents.
- It is advisable to purchase amounts required in one batch. GEOPIETRA accepts no liability for the colour of additions or finishes after a period of time.
- **18.** The material is dispatched on pallets in secure waterproof packaging. During hot periods internal humidity may cause small amounts of efflorescence in packaging.

This does not damage the product in any way and tends to disappear once the boxes are opened.

**19.** The GEOPIETRA manufactured stone veneer and the brick slips Terrakotta have has adequate durability and resistance characteristics for outdoor use. Any treatment is discouraged, except in the presence of salt deposits in marine areas or salts produced by snow thawing or chlorine (substances which are corrosive for the surfaces and colours) and in indoor areas or public rooms to prevent the absorption of liquids or smoke.

Recommended treatments must increase waterproofing on the surface, leaving pores open for breathability purposes.

Treatments are available in water or solvent form depending on the resistance required, and must be regenerated over time by simply spraying the surfaces involved.





STONE thickness expressed in cm



QUANTITY per box expressed in m<sup>2</sup> o lm



WEIGHT per box expressed in kg



NUMBER of boxes per PALLET



THICKNESS of insulation panel





Cool Colours

MARBLE

WHITE

**EARTH** 

WHITE

EARTH GREY

**GT** 

**GP** 

PEARL GREY







MT

**EARTH** 

**BROWN** 



MC

COSTA

**BROWN** 

**Warm Colours** 

The base shades include whites, browns and greys in cool and warm shades that provide nuance and hues that match well either together, with the natural GEOBI mortars, or with the surrounding environment. Following more than 20 years of research, Geopietra has created its own colour scale with endless combination possibilities for obtaining the variables of the entire European setting.

LIONE

The base shades and various special colours can all be mixed together and matched perfectly with the new GeoBi mortars, with the exception of the PANEL models and the CASTLE profile, which CANNOT BE MIXED together or with other items in the collection due to their structure and colouring.

# profile LEDGE STONE







OPUS INCERTUM







01 | LUCERA

TOCE P19







STINO P23

03

GR

GR | GRANITO

TURANO P17



# profile SPONTANEOUS



03

03 | VERONA

CAMUNA P05

AR

AR | ARETINO

CAMUNA P05















02 02 | VALLIO SASSO ROTTO P21



8

BR

**ROYAL** 

WHITE

# installing manufactured stone and brick veneer double application

**Important: Install using a wet-on-wet technique** with double application using a trowel. Simply laying the item on the wall, which is typical with ceramics, will not ensure correct grip (even with very soft adhesive) and will lead to the product detaching over time.

etra

**GEOCOLL** contains natural

hydraulic lime, giving the

product features such as

It is practical to use and

improved flow characteristics, zero vertical slump, breathability and good mechanical properties.

facilitates the work of installers

by dealing with issues that have

carrying out installations on site.

occured over the years when



C O L O U R
P O W D E R
for Adhesive GEOColl

CN



DRY-STACK INSTALLATION

COLORANTE

BLACK / CX - CN / for all shades of stone
BROWN / CX - CM / for all shades of brown

Colour powder for GEOCOLL in dry-stack installations

GEOCOLL COLOUR 1kg CX-CN / CX-CM 8,50 €/pc

CONSUMPTION

1 packet of colour for each bag of GEOCOLL adhesive

# GEOColl

N A T U R A L H Y D R A U L I C L I M E - B A S E D for murogeopietra



1. TRASPIRANT

2. ELASTIC

3. NO SLIDING EFFECT

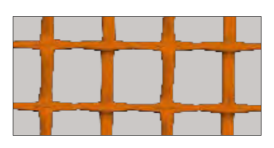
# System adhesive for Murogeopietra installation

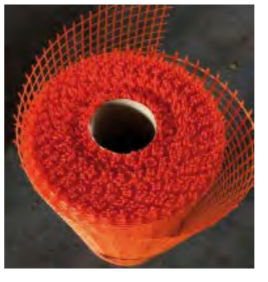
USE WITH TROWEL			
SYSTEM ADHESIVE NATURAL HYDRAULIC LIME-BASED	pc	kg	N°
GEOCOLL CX 23,30 €/pc		25	48

AVERAGE CONSUMPTION	
STONE INSTALLATION	9-10 kg / m2
INSTALLATION OF STONE CORNER SECTIONS	4-5 kg / lm
INSTALLATION with THICKNESS CORRECTION	12-13 kg / m2
BRICK INSTALLATION	6 kg / m2
INSTALLATION OF BRICK CORNER SECTIONS	2 kg / lm

**GEOCOLL** is an adhesive that has been specially designed for the characteristics of GEOPIETRA manufactured stone veneer (weight, absorbency and breathability). Despite the fact that there are good quality adhesives on the market, GEOPIETRA manufactured stone veneer requires very special characteristics that cannot be fully met with any adhesives available for sale, most of which have been developed for use with ceramics (EN12004).

GEOCOLL has been produced in accordance with EN998 and has been specially optimised to improve performance and duration of installations on any base or external heat insulation.





# GEO**Rete**

M E S H
LARGE SIEVES
for murogeopietra

When combined with the special **GEORETE** fibreglass mesh. **GEOCOLL** is also the ideal product for applying reinforcement solutions to unstable bases (mechanical anchoring) or support reinforcement for external thermal insulation.

**GEORETE** is a fibreglass mesh with large sieves that has undergone special sizing treatment that increases the resistance of alkalis.

# Fibreglass mesh large sieves 15x15 mm

ROLL HEIGHT: 1 lm	/ LENGTH:	50 lm	m²	<b>å</b> kg	n°
GEORETE	NET	<b>5,00</b> €/m²	50	15	9

ORDER QUANTITY rounded to 1m² portions.

Increase material quantity by 10% to allow for joint overlaps.

# wall finish with two-component grouting mortar

The **GEOBI** two-component mortar kit contains 2 bags (wet/dry):

- **A** (25kg bag) contains grouting MORTAR in powder form available in 5 colours:
  - SA / SABBIA, MA / MARCHE, TO / TOSCANA, GR / GRIGIO and AR / ARENA
- **B** (7.5 | bag) contains wet volcanic AGGREGATE in 2 grain sizes:
  - **G** / coarse grain 3/8 mm, **F** / fine grain 0/3 mm.





# **COLOUR + GRAIN**

AR

# **COLOUR**

Coloured, pre-mixed powder mortar | 5 colours



# **GRAIN SIZE**

Wet volcanic aggregate | 2 particle sizes



**FINE** grain 0/3 mm





GEOBI is an innovative two-component (wet/dry) lightweight mortar which is perfect for finishing off GEOPIETRA manufactured stone veneer. It is completely natural and suitable for indoors or outdoors. The characteristics of the **GEOBI** mortar are similar to those of GEOPIETRA manufactured stone veneer, making the technical characteristics of the finished masonry uniform, producing a wall that is lighter, breathable, and has a uniform composition. With its technical qualities GEOBI is essential for all installations on all external heat insulation.

GEOBI two-component mortar is available in 5 colours and 2 grain sizes: thanks to its versatility it meets the most varied aesthetic requirements, ranging from rustic charm to smooth textures.

# Two-component



C O L O U R E D G R O U T I N G for murogeopietra



# Grouting mortar for the murogeopietra finish

COARSE GRAIN TWO-COMPONENT A+B KIT		A + P	<b>T</b>		
A (25 kg) mortar colour chosen from SA/MA/TO/GR/AR B (7,5 l) wet aggregate G / coarse grain, 3/8 mm			kit	kg	N°
GEOBI	G /	<b>23,30</b> €/Kit	1	30,5	30

FINE GRAIN TWO-COMPONENT A+B KIT		A +			
A (25 kg) mortar colour chosen from SA/MA/TO/GR/AR B (7,5 l) wet aggregate F / fine grain, 0/3 mm		kit	kg	N°	
GEOBI	F /	<b>23,50</b> €/Kit	1	30,5	30



PIPING BAG Triangular plastic bags or injecting mortar into joints BAG **3,25** €/pc

### TWO-COMPONENT A+B KIT COVERAGE

STONE	depth	coverage
NORMAL JOINT	2 cm	4 m <sup>2</sup>
FULL JOINT	5 cm	2,5 m <sup>2</sup>
OVERGROUT JOINT	>5 cm	1,5 m <sup>2</sup>
DRY-STACK REMODELLING	-	20-30 m <sup>2</sup>

BRICK	depth	coverage
NORMAL BRICK JOINT	1,5 cm	5 m <sup>2</sup>
OVERGROUT BRICK JOINT	2,5 cm	4 m <sup>2</sup>
NORMAL MR02 PADANO JOINT	2 cm	4 m <sup>2</sup>
OVERGROUT MR02 PADANO JOINT	3 cm	3,3 m <sup>2</sup>

# murogeopietra

# mechanical anchoring restoring unstable bases

The most practical solution when installing on unstable bases with insufficient mechanical resistance to withstand stresses from wall coverings is mechanical anchoring. This is implemented with an application of GEOCOLL adhesive at least 3-4 mm thick over the entire surface. A special GEORETE reinforcement mesh is then applied (with 10-cm overlaps on all joints) and immediately embedded in a second application of GEOCOLL.

For good results it is always advisable to use fresh adhesive, proceeding along width sections of the mesh. Secure the mesh to the loadbearing structure using GEOTASSELLI wall plugs spaced out at 40 cm from each other, then to finish cover completely with a final application of GEOCOLL.





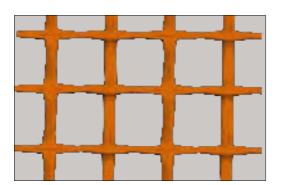
# Skim coat to reinforce or strengthen the base

USE WITH SMOOTH SPATULA NATURAL LIME-BASED SKIM COAT	pc	<b>å</b> kg	N°
GEOCOLL CX 23,30 €/pc	1	25	48

# AVERAGE COVERAGE / with smooth spatula

SIMPLE REINFORCEMENT SKIM COAT DOUBLE STRENGTHENING COAT

3 kg / m<sup>2</sup> 4-5 kg / m<sup>2</sup>



# Fibreglass mesh large sieves 15x15 mm

ROLL				ě	-
HEIGHT: 1 lm	/ LENGTH:	50 lm	m <sup>2</sup>	kg	N°
GEORETE	NET	<b>5,00</b> €/m²	50	15	9

ORDER QUANTITY rounded to  $1m^2$  portions. Increase material quantity by 10% to allow for joint overlaps.



MINIMUM ORDER: FULL BOX
WALL PLUG ARRANGEMENT 40X40 mm
(AVERAGE COVERAGE 6.37 plugs/m²)

14

# Universal wall plugs for mechanical anchoring

WALL PLUGS COMPLET with PLATE and SCREW	~			
EXTERNAL USE: STAINLESS STEEL screws INTERNAL USE: ZINC-PLATED screws			Ø mm	N°
GEO-TASSELLO - I	STST	<b>49,20</b> €/box	8	100
GEO-TASSELLO - Z	ZINC	<b>43,80</b> €/box	8	100

# Plates with stainless steel screws

PLATES WITH STAINLES			Ø	N°
GEO-PIATTOVI - I	STST 40,	<b>40</b> €/box	8	100



COMPANY	
DATE	
CUSTOMER REF	
Completion of ORD No.	

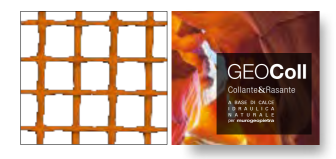
	/ CUSTOMISED WALL - STON	JES ALREADY M	IXED IN THE	BOXES			
ODE	MODEL				COLOUR	m²	lm
GEOCOLL C	X / SYSTEM ADHESIVE FOR I	MUROGEOPIETR	a installat	ION		No	BAG 25
COLOUR FO	DR GEOCOLL - DRY-STACK	CX-CN	BLACK No.		pc <b> CX-C</b>	M BROWN No	)
GEOBI A +	<b>B</b> / GROUTING MORTAR TW	O-COMPONENT		No	KIT 30	),5 kg ( <b>A</b> 25 kg	+ <b>B</b> 7,5 l)
СНОО	SE MORTAR COLOUR			R	CHOOSE REQUIRED GR	AIN SIZE	
SABE SA	MA TO	GR	ARENA AR		FINE Grain 0/3 mm	COAF	RSE Grain 3/8 mm
	6 / BAGS FOR GROUTING		No				
PIPING BAG	MECHAN	ICAL ANCHORI	NG TO REST	ORE UNS	STABLE BASES		
PIPING BAG	IVIECTIAN						
	GEOCOLL CX	No	BOX 25 kg				
COAT				ns) - ROLL	. 50 m²		
COAT	GEOCOLL CX	m²	. (1m² portio			TASSELLO - Z	No B0

# abitasistema

# support reinforcement and plugging



# **Support reinforcement**



SKIM COAT BASED ON NATU	SED ON NATURAL HYDRAULIC LIME		pc	<b>å</b> kg	N°
GEOCOLL	CX	<b>23,30</b> €/pc	1	25	48

### AVERAGE CONSUMPTION DOUBLE APPLICATION 4-5 kg / m<sup>2</sup>

FIBREGLASS LARGE SIEVES		1	m <sup>2</sup>	<b>å</b> kg	N°
GEORETE	NET	<b>5,00</b> €/m²	50	15	9

ROLL: HEIGHT: 1 m / LENGTH: 50 m

ORDER QUANTITY rounded to 1m² portions.

Increase material quantity by 10% to allow for joint overlaps.

# **TOP FIX** Screw wall plug with cap



Thermal conductivity:  $\lambda$  10 dry < 0,002 W/mK SHANK: Ø 8 mm~ / PLATE: Ø 60 mm

**CATEGORIES:** A Concrete / **B** Solid brick / **C** Brick **D** Light vibrated concrete / **E** Foam concrete

The surface arrangement of wall plugs must follow a square raster pattern with 40-cm sides corresponding to 6.37 wall plugs/m2; around perimeters (200 cm from the edge of the building) the number of wall plugs must be increased to reach 12.49 wall plugs/m2; these figures are approximate and must be checked in accordance with 1991-1 standards.

Wall plug in category	$\Lambda/R/C/D$

FOR OLD/NEW BU		Ů		
		mm	mm	N°
FB 2899 <b>20</b>	55,50 €/box	60	25	100
FB 2899 <b>21</b>	61,80 €/box	70-80	25	100
FB 2899 <b>22</b>	71,40 €/box	90-100	25	100
FB 2899 <b>23</b>	84,40 €/box	110-120	25	100
FB 2899 <b>24</b>	100,60 €/box	130-140	25	100
FB 2899 <b>25</b>	110,00 €/box	150-160	25	100
FB 2899 <b>26</b>	121,00 €/box	170-180	25	100
FB 2899 <b>27</b>	136,50 €/box	190-200	25	100
FB 2899 <b>28</b>	156,80 €/box	210-220	25	100
FB 2899 <b>29</b>	171,80 €/box	230-240	25	100
FB 2899 <b>30</b>	231,80 €/box	250-260	25	100
FB 2899 <b>31</b>	266,80 €/box	270-280	25	100
FB 2899 <b>32</b>	296,50 €/box	290-300	25	100
FB 2899 <b>33</b>	322,40 €/box	310-320	25	100
FB 2899 <b>34</b>	350,00 €/box	330-340	25	100
FB 2899 <b>35</b>	381,00 €/box	350-360	25	100
FB 2899 <b>36</b>	406,00 €/box	370-380	25	100
FB 2899 <b>37</b>	415,00 €/box	390-400	25	100

# **TOP FIX WOOD** Screw wall plug with cap



Thermal conductivity:  $\lambda$  10 dry < 0,002 W/mK SCREW: Ø 6 mm~ / PLATE: Ø 60 mm

The surface arrangement of the wall plugs is the same as for TOP FIX. (see above)

FOR WOOD STRU	JCTURES	mm	0 1 2 3 4 S mm	N°
FBW 2891 <b>78</b>	54,80 €/box	40-50	80	100
FBW 2891 <b>83</b>	63,80 €/box	60-70	100	100
FBW 2891 <b>82</b>	69,20 €/box	80-90	120	100
FBW 2891 <b>79</b>	80,00 €/box	100-110	140	100
FBW 2891 <b>84</b>	90,20 €/box	120-130	160	100
FBW 2891 <b>81</b>	105,80 €/box	140-150	180	100
FBW 2891 <b>91</b>	110,00 €/box	160-170	200	100
FBW 2891 <b>92</b>	120,60 €/box	180-190	220	100
FBW 2891 <b>93</b>	131,40 €/box	200-210	240	100
FBW 2891 <b>98</b>	149,00 €/box	220-230	260	100
FBW 2891 <b>99</b>	166,00 €/box	240-250	280	100
FBW 2891 <b>68</b>	194,40 €/box	260-270	300	100



COMPANY
DATE
CUSTOMER REF
Completion of ORD No.

# SUPPORT REINFORCEMENT AND PLUGGING OVER CAPATECT

SKIM COAT	GEOCOLL CX	No	BAG 25 kg
STRENGTHENING MESH	GEORETE NET	$m^2$	(1m² portions) - ROLL 50 m²
WALL PLUG TOP FIX	FB 2899	No	BOX 100 pcs
WALL PLUG TOP FIX WOOD	FBW 2891	No	BOX 100 pcs
MUROGE	EOPIETRA / MODEL GEOPIET	RA, ADHESIVE GEO	COLL and GROUTING MORTAR GEOBI
PMR / CLISTOMISI	ED WALL - STONES ALREADY I	MIXED IN THE BOXE	25

CODE	MODEL	COLOUR	m²	lm
GEOCOLL (	X / System adhesive for murogeopietra installation		No	BAG 25 k

COLOUR FOR GEOCOLL - DRY-STACK CX-CN BLACK No. \_\_\_\_\_ pc CX-CM BROWN No. \_\_\_\_\_ pc

GEOBI A + B / GROUTING MORTAR TWO-COMPONENT

NIa	KIT 20 F log /A 2F log . B 7 F l
NO	_ KIT 30,5 kg ( <b>A</b> 25 kg + <b>B</b> 7,5 l)

CHOOSE REQUIRED GRAIN SIZE

CHOOSE MORTAR COLOUR

SABBIA MARCHE TOSCANA GRIGIO ARENA
SA MA TO GR AR

<b>FINE</b> Grain 0/3 mm	F	COARSE Grain 3/8 mm	G [

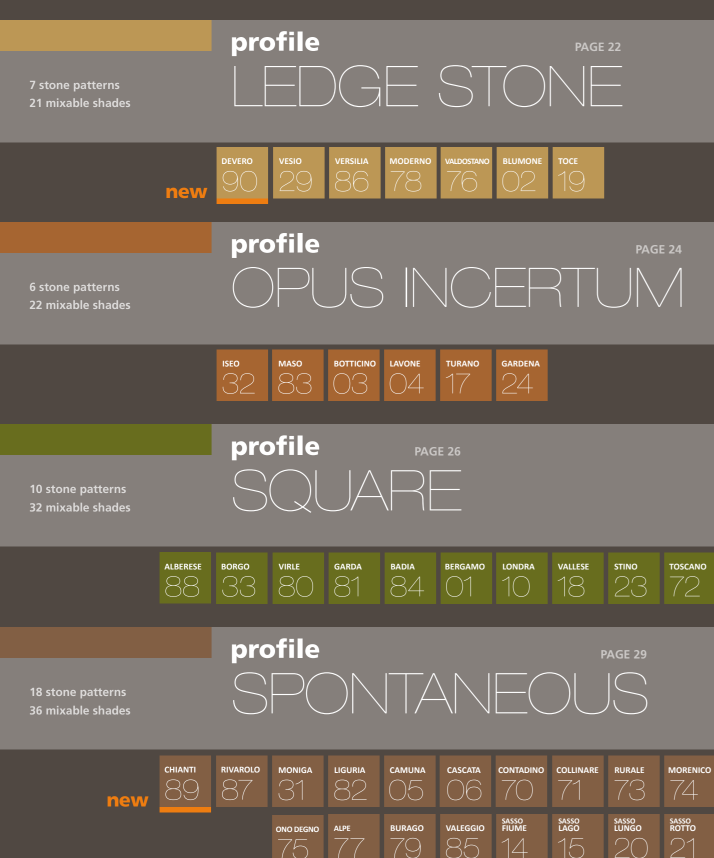
PIPING BAG / BAGS FOR GROUTING No. \_\_\_\_\_

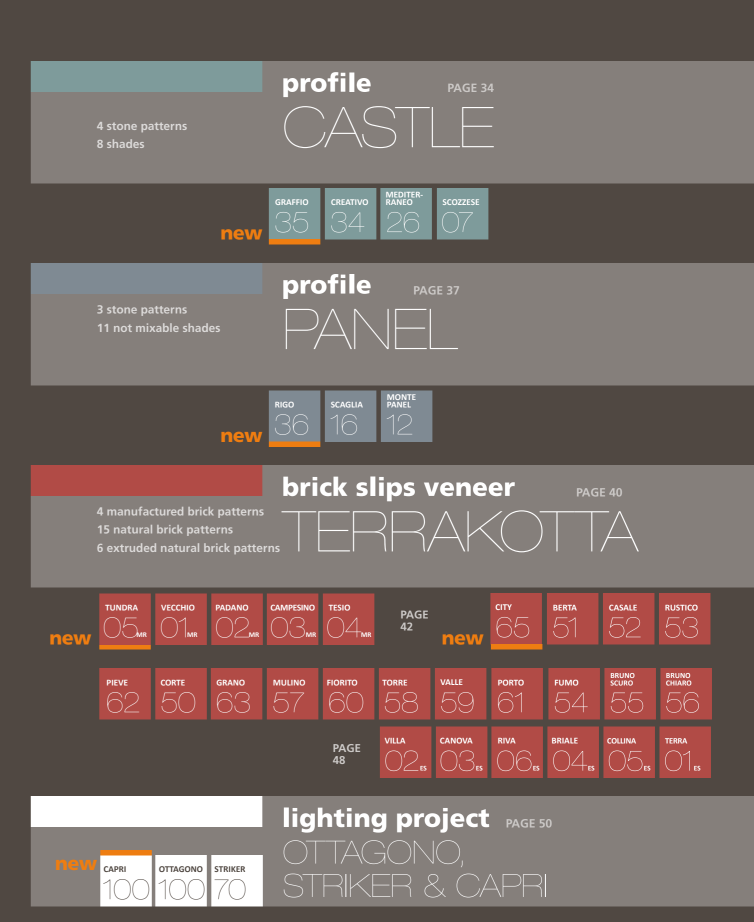


PAGE 20



murogeopietra





\_\_\_\_\_





INSTALLATION WITH JOINTS  VARIABLE PIECE SIZES				<b>(†</b>	m²/lm	<b>å</b> kg	N°
mix up to	mix up to 3 models/colours						
FLAT	PPMR	97,00	€/m²	3/7	1,00	-	20
CORNER	APMR	53,00	€/lm	3/7	2,00	-	20
mix more t	mix more than 3 models/colours						
FLAT	PPMR	102,00	€/m²	3/7	1,00	-	20
CORNER	APMR	58,00	€/lm	3/7	2,00	-	20

# CUSTOMISED wall models are provided already mixed in the boxes.

The price remains fixed regardless of the blend chosen.









MG blend MG. BROWN / GREY







Key SHADES

new **DEVERO** 



INSTALLATION						
PIECE SIZES: variable from 5	<del> </del>		i			
			cm	m²/lm	kg	N°
FLAT	P <b>P90</b>	<b>97,80</b> €/m²	3/5	1,00	38	20
CORNER	A <b>P90</b>	<b>54,90</b> €/lm	3/5	2,40	40	20

blend 0G. SPECIAL / GREY

**VESIO** 



INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~				cm	m²/lm	<b>å</b> kg	N°
FLAT	P <b>P29</b>	93,40	€/m²	3/5	1,10	42	20
CORNER	3/5	2,60	38	20			

special 01. MONTECITO

in the photograph dry-stack installation





INSTALLATION						
PIECE SIZES: variable from 50 to 1.200 cm <sup>2</sup> ~			cm	m²/lm	<b>i</b> kg	N°
FLAT	P <b>P86</b>	<b>97,70</b> €/m²	3/7	1,00	46	20
CORNER	A <b>P86</b>	<b>54,90</b> €/lm	3/7	2,00	35	20

ОВ

blend 0B. SPECIAL / WHITE

### MINIMUM ORDER:

FLAT full box, CORNER box or 0.50 lm portions.

To simplify the order procedure, materials are packaged with JOINTS INCLUDED; joint dimensions for stone are calculated as 1.5-2.5 cm. As a result it will be sufficient to indicate the measurements for the areas to be covered in  $\mathbf{m}^2$  for FLAT PIECES and the height of corners in  $\mathbf{Im}$  for CORNER PIECES, without having to do calculations for waste.

If normally JOINTED models are to be installed using the DRY-STACK technique, increase the amount of material between 10-20% when ordering.

in the photograph dry-stack installation

**MODERNO** 



ı	INSTALLATION WITH JOINTS						
- 1	PIECE SIZES: variable from 50 to 600 cm² ~			cm	m²/lm	<b>₫</b> kg	N°
-	FLAT	P <b>P78</b>	<b>98,80</b> €/m²	3/7	1,20	45	20
(	CORNER	A <b>P78</b>	<b>54,90</b> €/lm	3/7	2,00	35	20

murogeopietra

blend GC. LIGHT GREY - GS. DARK GREY - MG. BROWN / GREY

**VALDOSTANO** 



INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~				<del></del>		i	
variable from 50 to 800 cm² ~			cm	m²/lm	kg	N°	
FLAT	P <b>P76</b>	98,80	€/m²	3/7	1,00	39	20
CORNER	A <b>P76</b>	54,90	€/lm	3/7	2,50	35	20

blend GC. LIGHT GREY - GS. DARK GREY

**BLUMONE** 



GT GP

LI MT

INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES: variable from 5	<del></del>		i			
variable worm so to roo em			cm	m²/lm	kg	N°
FLAT	P <b>P02</b>	<b>95,00</b> €/m²	3/7	0,95	37	20
CORNER	A <b>P02</b>	<b>52,80</b> €/lm	3/7	2,20	35	20

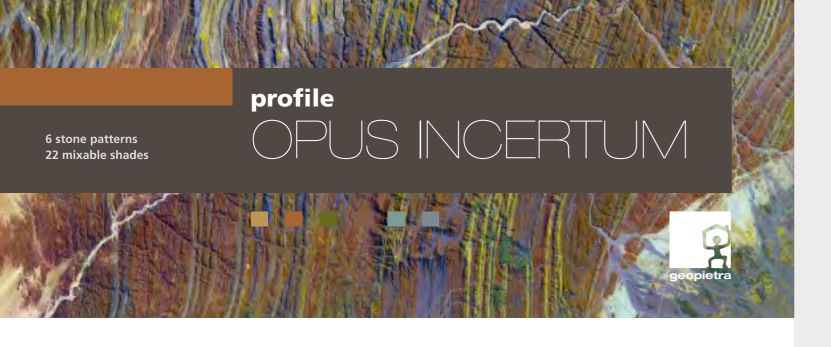
TOCE



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES:	<del>'</del>		i			
variable from 50 to 600 cm <sup>2</sup> ~			cm	m²/lm	kg	N°
FLATS	P <b>P19</b>	<b>94,90</b> €/m²	4/5	1,10	40	20
CORNERS	A <b>P19</b>	<b>53,20</b> €/lm	4/5	2,30	38	20

		GT	GP
BR	MT	МС	01

special 01. LUCERA



Key SHADES

### in the photograph over grouting

**ISEO** 

BG

INSTALLATION						
PIECE SIZES:	<del>'/</del>	1	i			
variable from 50 to 1.000 cm ~			cm	m²/lm	kg	N°
FLAT	P <b>P32</b>	<b>98,80</b> €/m²	3/6	1,00	37	20
CORNER	A <b>P32</b>	<b>56,90</b> €/lm	3/6	1,80	35	20

### blend BG. WHITE / GREY



INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 50 to 1.000 cm <sup>2</sup> ~			cm	m²/lm	<b>å</b> kg	N°	
FLAT	P <b>P83</b>	<b>98,80</b> €/m	1 <sup>2</sup>	3/6	1,20	45	20
CORNER	A <b>P83</b>	<b>54,90</b> €/lr	n	3/6	2,00	34	20

MG

### blend MG. BROWN / GREY

# in the photograph dry-stack installation



BR LI MT

INSTALLATION						
PIECE SIZES: variable from 50 to 800 cm² ~			cm	m²/lm	<b>i</b> kg	N°
FLAT	P <b>P03</b>	<b>95,00</b> €/m²	4/6	1,00	42	20
CORNER	A <b>P03</b>	<b>53,20</b> €/lm	4/6	1,60	35	20

### MINIMUM ORDER:

FLAT full box, CORNER box or 0.50 lm portions.

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds, and therefore has a series of different individual pieces of varying size and thickness.

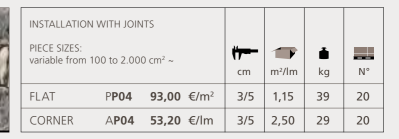
The BASE SHADES and SPECIAL COLOURS can be **MIXED TOGETHER** or matched perfectly with the new GEOBI mortars.

To simplify the order procedure, materials are packaged with JOINTS INCLUDED; joint dimensions for stone are calculated as 1.5-2.5 cm. As a result it will be sufficient to indicate the measurements for the areas to be covered in m² for FLAT PIECES and the height of corners in Im for **CORNER PIECES**, without having to do calculations for waste.

If normally JOINTED models are to be installed using the DRY-STACK technique, increase the amount of material between 10-20% when ordering.

### in the photograph dry-stack installation

**LAVONE** 



GT MT

# in the photograph dry-stack installation

**TURANO** 



INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 100 to 1.000 cm <sup>2</sup> ~				<del> </del>		i	
Tanable Irom Te				cm	m²/lm	kg	N°
FLAT	P <b>P17</b>	94,20	€/m²	3/6	1,00	40	20
CORNER	A <b>P17</b>	53,200	€/lm	3/6	2,50	28	20

GT MT MC GR

### special GR. GRANIT

# in the photograph dry-stack installation

**GARDENA** 

INS	INSTALLATION WITH JOINTS							
	PIECE SIZES:  variable from 50 to 1,200 cm <sup>2</sup> ~				<del> </del>		i	
Vai	variable from 50 to 1.200 cm ~				cm	m²/lm	kg	N°
FL	AT	P <b>P24</b>	93,60	€/m²	3/6	0,90	37	20
CC	ORNER	A <b>P24</b>	52,80	€/lm	3/6	2,60	38	20

BT GT

special 01. DAKOTA



Key
SHADES

MARBLE EARTH EARTH PEARL ROYAL LIONE EARTH GREY WHITE LIONE BROWN COLOUR BLEND

SPECIAL SHADES BLEND

MT MC



INSTALLATION							
PIECE SIZES:	<del>'/</del>	1	ė				
variable from 5	0 10 000 0	.111		cm	m²/lm	kg	N°
FLAT	P <b>P88</b>	100,00	€/m²	3/6	1,20	44	20
CORNER	A <b>P88</b>	56,90	€/lm	3/6	2,50	40	20

# blend BM. WHITE / BROWN

in the photograph over grouting





INSTALLATION						
PIECE SIZES: variable from 5	<del>'/</del>		i			
variable from 5			cm	m²/lm	kg	N°
FLAT	P <b>P33</b>	<b>98,80</b> €/m²	3/7	1,00	48	20
CORNER	A <b>P33</b>	<b>55,40</b> €/lm	3/7	2,00	35	20

ВМ

### blend BM. WHITE / BROWN



INSTALLATION							
PIECE SIZES:	PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~					i	
variable from s	70 to 000 till			cm	m²/lm	kg	N°
FLAT	P <b>P80</b> 1	00,30	€/m²	3/6	1,20	45	20
CORNER	A <b>P80</b>	58,60	€/lm	3/6	2,00	39	20

ВМ

# MINIMUM ORDER:

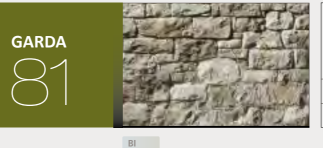
FLAT full box, CORNER box or 0.50 lm portions.

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds, and therefore has a series of different individual pieces of varying size and thickness.

The BASE SHADES and SPECIAL COLOURS can be **MIXED TOGETHER** or matched perfectly with the new GEOBI mortars.

To simplify the order procedure, materials are packaged with JOINTS INCLUDED; joint dimensions for stone are calculated as 1.5-2.5 cm. As a result it will be sufficient to indicate the measurements for the areas to be covered in **m² for FLAT PIECES** and the height of corners in **Im for CORNER PIECES**, without having to do calculations for waste.

If normally JOINTED models are to be installed using the DRY-STACK technique, increase the amount of material between 10-20% when ordering.



INSTALLATION	WITH JOIN					
PIECE SIZES:	0 to 900 ci	m² ∼	<del>()</del>		i	
variable from 5	variable from 50 to 900 cm- ~				kg	N°
FLAT	P <b>P81</b>	<b>99,80</b> €/m²	3/5	1,20	46	20
CORNER	A <b>P81</b>	<b>57,70</b> €/lm	3/5	2,00	43	20

# blend BI. WHITE

# in the photograph dry-stack installation

BADIA

INSTALLATION						
PIECE SIZES: variable from 50	<del>'/</del>		i			
variable from 50	cm	m²/lm	kg	N°		
FLAT	P <b>P84</b>	<b>97,70</b> €/m²	3/6	1,20	46	20
CORNER	A <b>P84</b>	<b>54,90</b> €/ml	3/6	2,00	44	20

0G

### blend 0G. SPECIAL / GREY

# in the photograph dry-stack installation

BR LI MT AR

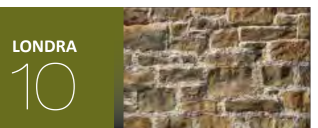
BERGAMO

BM BT GT GP

INSTALLAT	ION WITH JOIN	ITS				
PIECE SIZES	5: m 50 to 900 c	m² ∼	<del> </del>		i	
variable ire	111 30 10 300 6	cm	m²/lm	kg	N°	
FLAT	P <b>P01</b>	<b>95,00</b> €/m²	3/5	1,10	43	20
CORNER	A <b>P01</b>	<b>53,20</b> €/ml	3/5	2,20	42	20

special AR. ARETINO

# profile SQUARE



INSTALLATION							
PIECE SIZES: variable from 50 to 900 cm <sup>2</sup> ~				<del> </del>		i	
variable from 50 to 900 cm ~				cm	m²/lm	kg	N°
FLAT	P <b>P10</b>	93,60 €	:/m²	3/5	0,80	46	20
CORNER	A <b>P10</b>	52,80 €	:/lm	3/5	2,20	35	20

BT GT
BR MT

**VALLESE** 



LI MT 03

INSTALLATION	WITH JOIN	ITS				
PIECE SIZES: variable from 5	50 to 800 cr	m² ~	cm	m²/lm	<b>i</b> kg	N°
FLAT	P <b>P18</b>	<b>94,90</b> €/m²	3/4	1,10	34	20
CORNER	A <b>P18</b>	<b>53,20</b> €/lm	3/4	2,60	36	20

special 03. MESETA



BR MT MC 01

INSTALLATION	WITH JOIN	ITS				
PIECE SIZES: variable from 50	cm	m²/lm	<b>å</b> kg	N°		
FLAT	P <b>P23</b>	<b>93,60</b> €/m²	3/5	1,10	42	20
CORNER	A <b>P23</b>	<b>53,20</b> €/lm	3/5	2,30	43	20

special 01. MOONLIGHT



INSTALLATION	NOL HTIW I	ITS				
PIECE SIZES:	50 to 800 c	m²	<del> </del>		i	
variable from .	cm	m²/lm	kg	N°		
FLAT	P <b>P72</b>	<b>98,80</b> €/m²	3/5	1,20	37	20
CORNER	A <b>P72</b>	<b>56,90</b> €/lm	3/5	2,50	42	20

BG MA

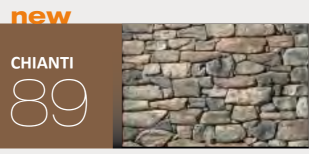
blend BG. WHITE / GREY - MA. BROWN

# profile

17 stone patterns
36 mixable shades

# SPONTANEOUS





INSTALLATION	WITH JOIN					
PIECE SIZES: variable from 50 to 800 cm² ~				m2/lm	i lea	N°
			cm	m²/lm	kg	IN.
FLAT	P <b>P87</b>	<b>97,80</b> €/m²	3/7	1,00	45	20
CORNER	A <b>P87</b>	<b>54,90</b> €/lm	3/7	3,00	33	20

ИG

blend MG. BROWN / GREY

in the photograph dry-stack installation

RIVAROLO



INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~				<del> </del>		i	
variable from 50 to 000 cm. 4				cm	m²/lm	kg	N°
FLAT	P <b>P87</b>	100,00	€/m²	3/7	1,20	47	20
CORNER	A <b>P87</b>	56,90	€/lm	3/7	2,50	32	20

0G

blend 0G. SPECIAL / GREY

in the photograph over grouting

MONIGA
3

	INSTALLATION						
	PIECE SIZES: variable from 19	cm	m²/lm	<b>š</b>	N°		
1							
	FLAT	P <b>P31</b>	<b>92,30</b> €/m <sup>2</sup>	3/6	1,00	41	20
	CORNER	A <b>P31</b>	<b>51,00</b> €/lm	3/6	3,00	36	20

new MG

blend BM. WHITE / BROWN - MG. BROWN / GREY

# profile SPONTANEOUS

Key
SHADES

| MARBLE EARTH GREY PEARL ROYAL LIONE EARTH BROWN BROWN COLOUR BLEND

| SHADES | BM | BT | GT | GP | BR | LI | MT | MC | MC |

### in the photograph dry-stack installation



INSTALLATION						
PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~			<del>'</del>	1	i	
Turidate ir arii s			cm	m²/lm	kg	N°
FLAT	P <b>P82</b>	<b>98,80</b> €/m²	3/7	1,20	44	20
CORNER	A <b>P82</b>	<b>54,90</b> €/lm	3/7	2,00	31	20

0M

### blend 0M. SPECIAL / BROWN



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES:	<del>'/</del>		i			
variable nom	variable from 30 to 800 cm- ~			m²/lm	kg	N°
FLAT	P <b>P05</b>	<b>94,90</b> €/m²	3/7	1,10	39	20
CORNER	A <b>P05</b>	<b>53,20</b> €/lm	3/7	3,40	39	20

GT GP AR

BR MT 01 03

special AR. ARETINO - 01. LUCERA - 03. VERONA

# in the photograph dry-stack installation



INSTALLATION						
PIECE SIZES: variable from 50	<del> </del>		ė			
variable from 50			cm	m²/lm	kg	N°
FLAT	P <b>P06</b>	<b>93,60</b> €/m²	4/7	1,00	34	20
CORNER	A <b>P06</b>	<b>52,80</b> €/lm	4/7	2,40	35	20

GP

	-		,		
ΙΝΙΚΤΔΙ Ι ΔΤΙΩΝΙ WITH ΙΩΙΝΙΤς		1		(	



INSTALLATION						
PIECE SIZES: variable from	<del> </del>		i			
	variable from 50 to 1.000 cm			m²/lm	kg	N°
FLAT	P <b>P70</b>	<b>98,80</b> €/m²	3/7	1,20	44	20
CORNER	A <b>P70</b>	<b>55,40</b> €/lm	3/7	2,00	39	20

MC MC

blend GC. LIGHT GREY - MC. LIGHT BROWN

### MINIMUM ORDER:

FLAT full box, CORNER box or 0.50 lm portions.

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds, and therefore has a series of different individual pieces of varying size and thickness.

The BASE SHADES and SPECIAL COLOURS can be **MIXED TOGETHER** or matched perfectly with the new GEOBI mortars.

To simplify the order procedure, materials are packaged with JOINTS INCLUDED; joint dimensions for stone are calculated as 1.5-2.5 cm. As a result it will be sufficient to indicate the measurements for the areas to be covered in **m² for FLAT PIECES** and the height of corners in **Im for CORNER PIECES**, without having to do calculations for waste.

If normally JOINTED models are to be installed using the DRY-STACK technique, increase the amount of material between 10-20% when ordering.



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES: variable from	PIECE SIZES: variable from 100 to 1.800 cm² ~				i kg	N°
FLAT	P <b>P71</b>	<b>98,00</b> €/m²	3/6	m²/lm 1,20	44	20
CORNER	A <b>P71</b>	<b>55,00</b> €/lm	3/6	2,00	36	20

GC MC

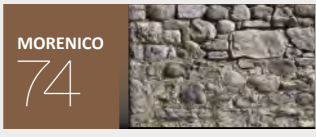
blend GC. LIGHT GREY - MC. LIGHT BROWN



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES:	PIECE SIZES: variable from 50 to 1.800 cm <sup>2</sup> ~				ě	
variable from	variable from 50 to 1.800 cm² ~				kg	N°
FLAT	P <b>P73</b>	<b>98,80</b> €/m²	3/7	1,20	46	20
CORNER	A <b>P73</b>	<b>54,30</b> €/lm	3/7	2,50	44	20

MA

blend BG. WHITE / GREY - MA. BROWN



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES:	PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~				i	
	variable from 50 to 600 cm			m²/lm	kg	N°
FLAT	P <b>P74</b>	<b>97,70</b> €/m²	3/5	1,20	47	20
CORNER	A <b>P74</b>	<b>54,30</b> €/lm	3/5	2,00	48	20

GR

blend GR. SPECIAL GRANITE / GREY

# profile SPONTANEOUS



# in the photograph dry-stack installation



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES:	PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~				i	_
variable from .	variable from 50 to 800 cm- ~			m²/lm	kg	N°
FLAT	P <b>P75</b>	<b>98,80</b> €/m²	3/7	1,00	49	20
CORNER	A <b>P75</b>	<b>54,30</b> €/lm	3/7	2,00	40	20

GS

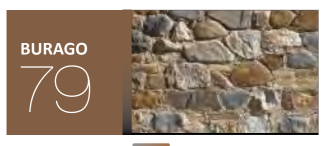
# blend GS. DARK GREY



INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 50 to 800 cm <sup>2</sup> ~			<del>'/</del>		i		
variable from 5				cm	m²l/m	kg	N°
FLAT	P <b>P77</b>	98,80	€/m²	3/7	1,20	45	20
CORNER	A <b>P77</b>	54,300	€/lm	3/7	2,00	36	20

MG

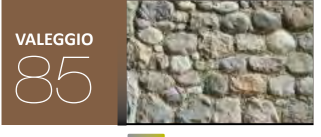
blend MG. BROWN / GREY



INSTALLATION WITH JOINTS						
PIECE SIZES: variable from 100 to 1.800 cm <sup>2</sup> ~			cm	m²/lm	<b>i</b> kg	N°
FLAT	P <b>P79</b>	<b>97,70</b> €/m²	3/6	1,20	50	20
CORNER	A <b>P79</b>	<b>54,30</b> €/lm	3/6	2,00	48	20

MG

# blend MG. BROWN / GREY



INSTALLATION WITH JOINTS						
PIECE SIZES:	<del>'</del>		i			
variable from	100 10 000	CIII 15	cm	m²/lm	kg	N°
FLAT	P <b>P85</b>	<b>97,00</b> €/m²	3/5	1,20	38	20
CORNER	A <b>P85</b>	<b>54,00</b> €/lm	3/5	2,00	29	20

0G

blend 0G. SPECIAL / GREY



INSTALLATION	INSTALLATION WITH JOINTS					
PIECE SIZES:	PIECE SIZES: variable from 150 to 500 cm <sup>2</sup> ~				i	
variable from	variable from 150 to 500 cm² ~				kg	N°
FLAT	P <b>P14</b>	<b>93,60</b> €/m²	3/5	0,80	27	20
CORNER	A <b>P14</b>	<b>52,80</b> €/lm	3/5	3,20	29	20

BT GT

SASSO LAGO	
15	

BT GT

MT

INSTALLATION WITH JOINTS							
PIECE SIZES: variable from 200 to 1.800 cm <sup>2</sup> ~				<del>//</del>		i	
variable from 200 to 1.800 cm² ~				cm	m²/lm	kg	N°
FLAT	P <b>P15</b>	92,00	€/m²	3/5	0,80	34	20
CORNER	A <b>P15</b>	52,80	€/lm	3/5	2,20	28	20

SASSO LUNGO



INSTALLATION WITH JOINTS				
PIECE SIZES: variable from 100 to 600 cm <sup>2</sup> ~	<del></del>		i	
variable from 100 to 000 cm	cm	m²/lm	kg	N°
FLAT P <b>P20 90,30 €</b> /m²	6/7	0,80	42	20
CORNER A <b>P20 52,80 €/lm</b>	6/7	2,40	46	20

special 01. SANTA CRUZ



INSTALLATION WITH JOINTS							
PIECE SIZES:	<del>//</del>		i				
variable from 100 to 600 cm <sup>2</sup> ~				cm	m²/lm	kg	N°
FLAT	P <b>P21</b>	90,30	€/m²	3/4	1,10	36	20
CORNER	A <b>P21</b>	52,80	€/lm	3/4	3,20	37	20

special 01. ADAMELLO - 02. VALLIO



The CREATIVO P34 model is available in 2 formats-LARGE and SMALL- and in multiple heights and lengths, which CAN BE MIXED during INSTALLATION. MIXING IS ONLY POSSIBLE ON SITE due to packaging requirements. **RECOMMENDED MIX: 50% LARGE + 50% SMALL** 

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds.

CREATIVO LARGE



multiple va	HEIGHT 12,7 cm multiple variable LENGTHS from 20,32 to 40,64 cm					i	
available in	2 COLOURS			cm	m²/lm	kg	N°
FLAT	P <b>P34 LA</b>	107,00	€/m²	3/4	0,90	43	16
CORNER	AP34 LA	56,90	€/lm	3/4	2,07	34	16

**DRY-STACK INSTALLATION ONLY** 

**CREATIVO** 



HEIGHT 6,35 cm multiple variable LENGTHS from 10,16 to 30,48 cm				<del>()</del>	•	i	
available in	2 COLOURS			cm	m²/lm	kg	N°
FLAT	P <b>P34 SM</b>	107,00	€/m²	3/4	0,90	45	16
CORNER	AP34 SM	56,90	€/lm	3/4	2,56	33	16

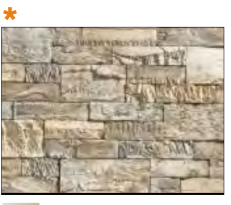
**DRY-STACK INSTALLATION ONLY** 



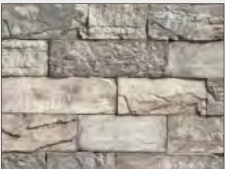
34 CREATIVO LA / BC LARGE / SHELL WHITE



34 CREATIVO SM / BC SMALL / SHELL WHITE



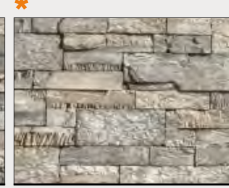
34 CREATIVO LA + SM / BC LARGE 50% + SMALL 50% / SHELL WHITE



GF 34 CREATIVO LA / GF LARGE / FOSSIL GREY



GF 34 CREATIVO SM / GF SMALL / FOSSIL GREY



GF 34 CREATIVO LA + SM / GF LARGE 50% + SMALL 50% / FOSSIL GREY

2 FORMATS in the same colour were mixed together in the panels above. RECOMMENDED MIX: 50% LARGE + 50% SMALL MIXING IS ONLY POSSIBLE ON SITE due to packaging requirements.

Due to their structure and colouring, the CASTLE P35 / P26 / P07 models CANNOT be mixed together or with other items in the collection. MINIMUM ORDER: FLAT PIECES full box, CORNER PIECES box or 0.50 m portions.

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds.



	PII
	FL
52 10	C

AS AS, TODI AC. ANDRIA RY-STACK INSTALLATION IECE SIZES: ariable from 25 to 1.200 cm<sup>2</sup> ~ m²/lm P**P26 90,30 €/m**<sup>2</sup> 3/4 1,00 41 20 3/4 2,75 38 ORNER A**P26 50,80 €/l**m 20

kg

39

36

20

1,15

3,10

3/4

3/4

# **DRY-STACK INSTALLATION ONLY**

**SCOZZESE** 

115-115	DRY-STACK IN	NSTALLATIO	N
	PIECE SIZES: variable from	25 to 1.200	cm² ~
	FLAT	P <b>P07</b>	93,6
雙直有關	CORNER	A <b>P07</b>	50,8

GT MT

**DRY-STACK INSTALLATION ONLY** 

P**P07** 93,60 €/m<sup>2</sup>

A**P07 50,80** €/lm

# murogeopietra



Due to their structure and colouring, the CASTLE P35 / P26 / P07 models CANNOT be mixed together or with other items in the collection. MINIMUM ORDER: FLAT PIECES full box, CORNER PIECES box or 0.50 m portions.

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds.

# GRAFFIO GRAFFIO

GM BM FM

HEIGHT 7,6 cm multiple variable LENGTHS 30,48 / 45,72 / 60,96 cm			<del>()-</del> -		i		
available in 3 C	OLOURS			cm	m²/lm	kg	N°
FLAT	P <b>P35</b>	108,00	€/m²	3/4	0,75	35	20
CORNER	A <b>P35</b>	56,90	€/lm	3/4	2,45	37	20

# DRY-STACK INSTALLATION ONLY









GM GREY MELANGE





BM WHITE MELANGE FM MUD MELANGE

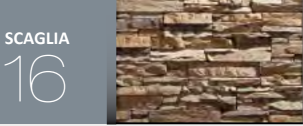


Due to their structure and colouring, the PANEL models CANNOT be mixed together or with other items in the collection. MINIMUM ORDER: FLAT PIECES full box, CORNER PIECES box or 0.50 m portions.

Key
SHADES

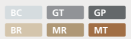
CARRARA WHITE GREY PEARL ROYAL BROWN BROWN

BC GT GP BR MR MT





FLAT PANELS



# DRY-STACK INSTALLATION ONLY

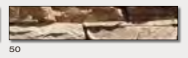
# CORNER PANELS











MONTE PANEL

1





GT BR MR

# **DRY-STACK INSTALLATION ONLY**

# CORNER PANELS





# 12,5







# INSTALLATION without interruptions

**RIGO** consists of precision-cut ledge stones molded into panels measuring 11,4 cm x 61 cm, assembled into tightly stacked ledge pieces with varying surface heights and lengths. The panel stair-stepped edges create a tight fit, eliminating unsightly vertical joints. Beveled backsides keep mortar contained for a cleaner and tighter dry-stack installation.

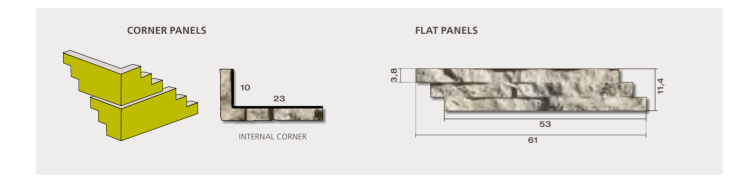
Due to their structure and colouring, the RIGO P36 model CANNOT be mixed together or with other items in the collection. MINIMUM ORDER: FLAT, CORNER and LISTELLO PIECES full box.



FLAT PANELS: Height 11,4 cm~ / Length 61 cm~							
CORNER PANELS: Height 11,4 cm~ / Length 15/26 cm~			cm	m²/lm	<b>i</b> kg	N°	
FLAT	P <b>P36</b>	108,00	€/m²	2/5	0,7	30	20
CORNER	A <b>P36</b>	56,90	€/lm	2/5	1,52	25	20

WHITE MELANGE
ZM ZINC MELANGE

DRY-STACK INSTALLATION ONLY.





71/

WHITE MELANGE

ZINC MELANGE

# murogeopietra

RIGO ACCESSORY

# **LISTELLO P36-L**

The Rigo's LISTELLO connects flat panels in case a gap is too small to be fit with full panels.

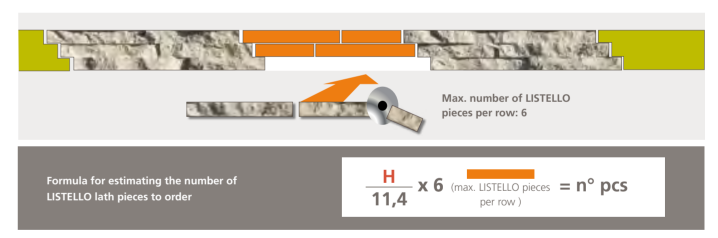
LISTELLO is used ONLY in uninterrupted rows of panels running between two Rigo corners (for ex. between windows, doors, etc.)



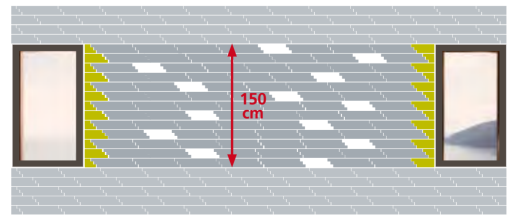
LISTELLO

WHITE MELANGE
ZM ZINC MELANGE

MINIMUM ORDER LISTELLO PIECES: full box.



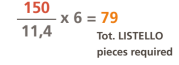
H Height (in cm) of wall between RIGO CORNERS / 11,4 Height (in cm) of the flat RIGO PANEL / 6 Max. number of LISTELLO RIGO pieces per row.



You can proceed as follows:

Install CORNER PIECES first. Install FLAT PANELS along the row from both sides. Run full panels until a gap is too small to fit a full panel. Fill in the remaining gap with the Rigo LISTELLO pieces.

EXAMPLE :



5 brick patterns 12 shades

# brick slips veneer

SHADES



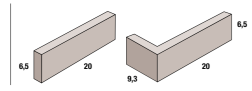


# new



INSTALLATION	WITH JOINTS				
SIZES: Slip 19,5 X 6,5 Corner 9,3 + 2		m²/lm	kg	N°	
FLAT	PMR05	<b>77,00</b> €/m²	1,20	25	24
CORNER	AMR05	<b>48,80</b> €/lm	2,40	20	32

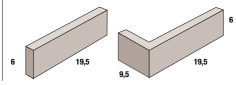
**TUNDRA** 





**VECCHIO** 







THICKNESS

2 / 2,5 cm

### MINIMUM ORDER:

FLAT PIECES full box, CORNER PIECES box or 0.50 lm portions.

The materials are always supplied with joints included. In models with a height of 5 / 5.5 cm a joint of 1 cm is considered. In models with a height of 6 / 6.5 cm a joint of 1.5 cm is considered.

Each MODEL comes with FLAT and CORNER PIECES obtained from different moulds. The measurements provided are approximate, with a tolerance of +/- 5 mm.

**Shade variations are inevitable** due to variations in temperature and humidity and the manual production and ageing process used to make the manufactured brick. It is advisable to purchase amounts required in one batch.

Manufactured Terrakotta brick slips realistically produces the colours and textures of natural terracotta, adding rustic charm to recovered bricks. Also designed and optimised for use with all models of Geopietra manufactured stone veneer, manufactured brick has exceptional technical qualities and freeze resistance characteristics.



INSTALLATION	I WITH JOINTS				
SIZES: Slip 25 X 5,5 c Corner 12 + 2!	m²/lm	<b>å</b> kg	N°		
FLAT	PMR02	<b>73,60</b> €/m²	1,10	32	24
CORNER	AMR02	<b>46,00</b> €/lm	2,20	28	32

INSTALLATION WITH JOINTS





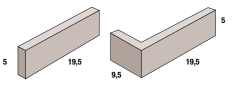
ONE SHADE ONLY

**CAMPESINO** 

**TESIO** 



SIZES: i Slip 19,5 X 5 cm ~ Corner 9,5 + 19,5 X 5 cm ~ m<sup>2</sup>/lm kg N° FLAT PMR03 **73,60** €/m<sup>2</sup> 1,20 26 24 CORNER 3,20 21 AMR03 **46,00** €/lm



THICKNESS 2,2 / 2,5 cm



INSTALLATION WITH JOINTS SIZES: Slip 21 X 6,5 cm ~ m²/lm Corner 9,5 + 21 X 6,5 cm ~ kg FLAT PMR04 **73,60** €/m<sup>2</sup> 1,20 27 24 21 32 **CORNER** AMR04 **46,00** €/lm 2,40



41

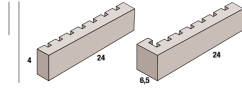
NATI JRAI

# 15 brick patterns

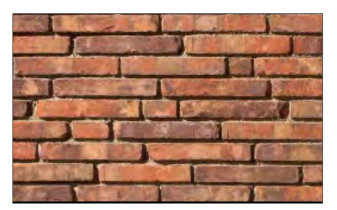
# terrakotta



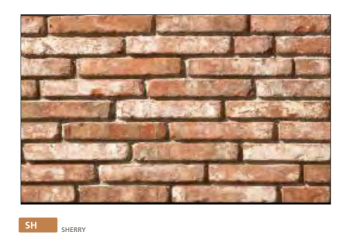
INSTALLATIO	N WITH JOINTS				
SIZES: Slip 24 X 4 cm Corner 6 + 24		m²/lm	<b>₫</b> kg	n°	
FLAT	P <b>NF 65</b>	<b>87,50</b> €/m²	0,40	17	64
CORNER	ANF 65	<b>60,40</b> €/lm	0,96	5	72







BRANDY





MO

# SMOKE

# murogeopietra

# terrakotta

# MINIMUM ORDER: FLAT PIECES / CORNER PIECES full box. The materials are always supplied with joints included.

In models with a height of 4 cm a joint of 0,8 cm is considered. In models with a height of 5 cm a joint of 1 cm is considered. In models with a height of 6.5 / 7 cm a joint of 1.5 cm is considered.

In case of dry-stack installation of models which usually have joints, consider 10-20% extra material when placing the order.

The measurements provided are approximate, with a tolerance of  $\pm 1/2$  mm.

**Shade variations are inevitable** due to variations in temperature and humidity and the manual production and ageing process used to make the natural brick. **It is advisable to purchase amounts required in one batch.** 

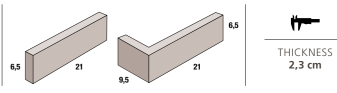
### FULL BRICK:

Full bricks can be ordered On request.

The min. order quantity depends on the chosen model.

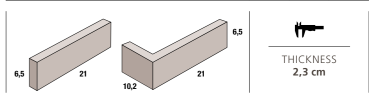


INSTALLATION	I WITH JOINTS				
SIZES: Slip 21 X 6,5 ci Corner 9,5 + 2	m²/lm	kg	n°		
FLAT	PWFD 51	<b>62,70</b> €/m <sup>2</sup>	0,50	16	64
CORNER	AWFD 51	<b>43,20</b> €/lm	0,80	7	80



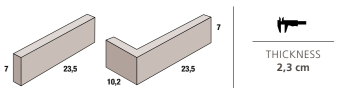


	INSTALLATION WITH JOINTS						
	SIZES: Slip 21 X 6,5 cm ~ Corner 10,2 + 21 X 6,5 cm ~					<b>å</b> kg	n°
	FLAT	PWFD 52	77,60	€/m²	0,50	15	64
Ř	CORNER	AWFD 52	40,80	€/lm	0,80	7	80





	INSTALLATION WITH JOINTS  SIZES: Slip 23,5 X 7 cm ~						
						i ka	n°
	Corner 10,2 + 23,5 X 7 cm ~					kg	n ·
	FLAT	P <b>NF 53</b>	79,60	€/m²	0,50	17	64
	CORNER	ANF 53	45,40	€/lm	0,65	7	80



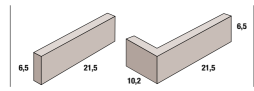
15 brick patterns

# brick slips veneer



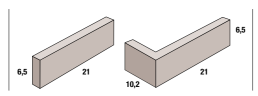


INSTALLATIO	N WITH JOINTS				
SIZES: Slip 21,5 X 6, Corner 10,2	5 cm ~ + 21,5 X 6,5 cm ~	m²/lm	<b>i</b> kg	n°	
FLAT	PWFD 62	43,20 €/1	m² 0,50	16	64
CORNER	AWFD 62	38,40 €/	lm 0,80	7	80





INSTALLATIO	N WITH JOINTS				
SIZES: Slip 21 X 6,5 ( Corner 10,2 +	cm ~ · 21 X 6,5 cm ~	m²/lm	<b>å</b> kg	n°	
FLAT	PWFD 50	<b>77,60</b> €/m²	0,50	13	64
CORNER	AWFD 50	<b>39,80</b> €/lm	0,80	6	80

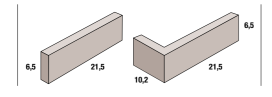




THICKNESS 2,3 cm



INSTALLATION WITH JOINTS						
SIZES: Slip 21,5 x 6,5 cm ~ Corner 10,2 + 21,5 x 6,5 cm ~					<b>å</b> kg	n°
FLAT	PWFD 63	43,20 €	Z/m²	0,50	16	64
CORNER	AWFD 63	38,40 €	/lm	0,80	7	80



THICKNESS 2,3 cm

MINIMUM ORDER: FLAT PIECES / CORNER PIECES full box. The materials are always supplied with joints included.

In models with a height of 4 cm a joint of 0,8 cm is considered. In models with a height of 5 cm a joint of 1 cm is considered. In models with a height of 6.5 / 7 cm a joint of 1.5 cm is considered.

The measurements provided are approximate, with a tolerance of +/- 5 mm.

**Shade variations are inevitable** due to variations in temperature and humidity and the manual production and ageing process used to make the natural brick. It is advisable to purchase amounts required in one batch.

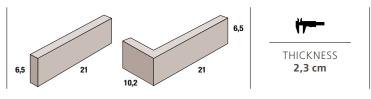
# FULL BRICK:

Full bricks can be ordered On request.

The min. order quantity depends on the chosen model.

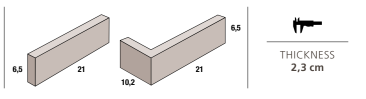


INSTALLATION WITH JOINTS						
SIZES: Slip 21 X 6,5 cm ~ Corner 10,2 + 21 X 6,5 cm ~					<b>i</b> kg	n°
FLAT	PWFD 57	55,30	€/m²	0,50	18	64
CORNER	AWFD 57	42,30	€/lm	0,80	6	80

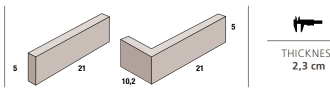




INSTALLATION	I WITH JOINTS				
SIZES: Slip 21 X 6,5 c Corner 10,2 +			m²/lm	<b>I</b> kg	n°
FLAT	PWFD 60	<b>74,20</b> €/m²	0,50	16	64
CORNER	AWFD 60	<b>41,00</b> €/lm	0,80	8	80



INSTALLATION	N WITH JOINTS				
SIZES: Slip 21 X 5 cm Corner 10,2 +			m²/lm	kg	n°
FLAT	P <b>WF 60</b>	<b>83,70</b> €/m	2 0,50	17	64
CORNER	AWF 60	<b>50,50</b> €/lm	0,60	6	80



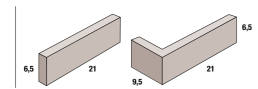
THICKNESS

15 brick patterns

**TORRE** 

# brick slips veneer







kg

15

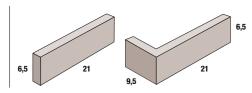
7

64

80



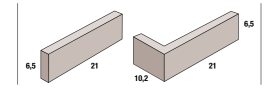
INSTALLATION	N WITH JOINTS				
SIZES: Slip 21 X 6,5 c Corner 9,5 + 2			m²/lm	<b>i</b> kg	n°
FLAT	PWFD 59	<b>87,60</b> €/m²	0,50	17	64
CORNER	AWFD 59	<b>43,20</b> €/lm	0,80	7	80







INSTALLATION					
SIZES: Slip 21 X 6,5 c	cm ~			i	
Corner 10,2 +	21 X 6,5 cm ~		m²/lm	kg	n°
FLAT	PWFD 61	<b>43,20</b> €/m	0,50	17	64
CORNER	AWFD 61	<b>38,40</b> €/lm	0,80	8	80





MINIMUM ORDER: FLAT PIECES / CORNER PIECES full box. The materials are always supplied with joints included.

In models with a height of 4 cm a joint of 0,8 cm is considered. In models with a height of 5 cm a joint of 1 cm is considered. In models with a height of 6.5 / 7 cm a joint of 1.5 cm is considered.

The measurements provided are approximate, with a tolerance of +/- 5 mm.

**Shade variations are inevitable** due to variations in temperature and humidity and the manual production and ageing process used to make the natural brick. It is advisable to purchase amounts required in one batch.

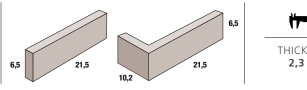
### FULL BRICK:

Full bricks can be ordered On request.

The min. order quantity depends on the chosen model.



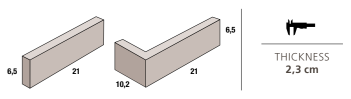
INSTALLATION	I WITH JOINTS					
SIZES: Slip 21,5 X 6,5 Corner 10,2 +	cm ~ 21,5 X 6,5 cm ~			m²/lm	<b>i</b> kg	n°
FLAT	PWFD 54	60,10	€/m²	0,50	15	64
CORNER	AWFD 54	43,20	€/lm	0,80	7	80



6,5	<del>()-</del> -	
	THICKNESS 2,3 cm	

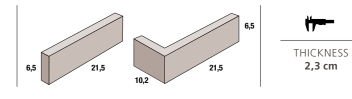


INSTALLATIO	N WITH JOINTS					
SIZES: Slip 21 X 6,5 c Corner 10,2 +	cm ~ - 21 X 6,5 cm ~			m²/lm	<b>å</b> kg	n°
FLAT	PWFD 55	64,40	€/m²	0,50	16	64
CORNER	AWFD 55	43,20	€/lm	0,80	7	80





3	INSTALLATIO	N WITH JOINTS					
	SIZES: Slip 21,5 X 6,5 Corner 10,2 +	5 cm ~ - 21,5 X 6,5 cm ~			m²/lm	<b>k</b> g	n°
	FLAT	PWFD 56	51,80	€/m²	0,50	16	64
	CORNER	AWFD 56	39,30	€/lm	0,80	7	80



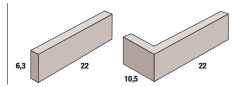
# terrakotta

6 extruded natural brick patterns

brick slips veneer

**VILLA** 

INSTALLATION	N WITH JOINTS				
SIZES: Slip 22 x 6,3 c Corner 10,5 +	m ~ 22 x 6,3 cm ~		m²/lm	<b>å</b> kg	n°
FLAT	PES 02	<b>38,00</b> €/m²	0,50	12	80
CORNER	AES 02	<b>26,10</b> €/lm	1,60	12	56





CANOVA

INSTALLATION	N WITH JOINTS				
SIZES: Slip 22 x 6,3 c Corner 10,5 +	m ~ 22 x 6,3 cm ~		m²/lm	<b>å</b> kg	n°
FLAT	PES 03	<b>33,60</b> €/m²	0,50	13	80
CORNER	AES 03	<b>23,90</b> €/lm	1,60	12	56

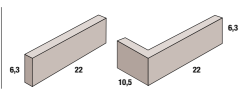


<del>()</del> -	
THICKNESS <b>1,7 cm</b>	



INSTALLATION	N WITH JOINTS				
SIZES: Slip 22 x 6,3 cm ~ Corner 10,5 + 22 x 6,3 cm ~				<b>å</b> kg	n°
FLAT	P <b>ES 06</b>	<b>32,60</b> €/m <sup>2</sup>	0,50	12	80
CORNER	AES 06	<b>22,80</b> €/lm	1,60	11	56





<del>(7-</del>
THICKNESS
1,7 cm

MINIMUM ORDER: FLAT PIECES / CORNER PIECES full box. The materials are always supplied with joints included.

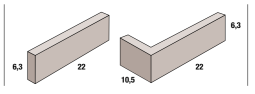
In models with a height of 6.5 / 7 cm a joint of 1.5 cm is considered.

The measurements provided are approximate, with a tolerance of +/- 5 mm.

Shade variations are inevitable due to variations in temperature and humidity and the manual production and ageing process used to make the natural brick. It is advisable to purchase amounts required in one batch.



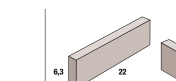
INSTALLATIO	N WITH JOINTS				
SIZES: Slip 22 x 6,3 c Corner 10,5 +	:m ~ · 22 x 6,3 cm ~		m²/lm	<b>i</b> kg	n°
FLAT	PES 04	<b>33,60</b> €/m²	0,50	12	80
CORNER	AES 04	<b>23,90</b> €/lm	1,60	13	56

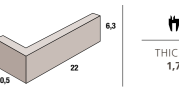


6,3	<del>()</del> -	
	THICKNESS <b>1,7 cm</b>	



INSTALLATION	WITH JOINTS					
SIZES: Slip 22 x 6,3 cm Corner 10,5 + 2				m²/lm	<b>å</b> kg	n°
FLAT	PES 05	42,40	€/m²	0,50	12	80
CORNER	AES 05	29,40	€/lm	1,60	12	56
•				•		•

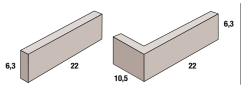




	6,3	<del>()</del> -
3,3	10,5	THICKNES <b>1,7 cm</b>



INSTALLATIO	N WITH JOINTS					
SIZES: Slip 22 x 6,3 c Corner 10,5 +	m ~ · 22 x 6,3 cm ~			m²/lm	<b>i</b> kg	n°
FLAT	P <b>ES 01</b>	42,40	€/m²	0,50	14	80
CORNER	AES 01	29,40	€/lm	1,60	13	56





# lighting project

# OTTAGONO STRIKER & CAPRI



Thanks to the new system Geopietra, OTTAGONO and STRIKER can be integrated onto murogeopietra of traditional masonry or external thermal insulation without anchors and cracks, removing any problem of thermal bridge and allowing maximum freedom of design.







(S-SCI) FRAME and CASE in STAINLESS STEEL for OTTAGONO, STRIKER and CAPRI for wall installation on stone edge with depth adjustment.

Box in stainless steel with adjustable depth to suit various thicknesses of Geopietra coverings. Wall-mounted, with GEOCOLL adhesive before covering, without being built-in.

STAINLESS STEEL FRAME + CASE for wall installation	S-SCI	<b>34,00</b> €/pc	AVAILABLE	
--	-------	-------------------	-----------	--

The depth of the box in stainless steel can suit the various thicknesses of Geopietra stones but not that of Terrakotta bricks.



OTTAGONO 100 with LED 3W FILTER 45° 3000K (S-OTT 1-3W-45)



# Equipment for wall installation:

Octagonal stainless steel body.
Outer AISI 316L stainless steel frame, satin finish.
A4 Stainless steel screws.
O-ring rubber seals.

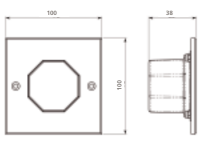
Transparent tempered glass diffuser, 6-mm thick.

LED power source included and not replaceable.

Single entry for power supply cables to be connected with IP68 connector (included

electronic power supply not included.





# INDICATIVE POWER SUPPLY DATA

OTTAGONO (N° pc )	OTTAGONO Power (Watt)	l out (mA)	V out (Volt)	POWER (Watt)
1/2	3	700	11	6
3/4	3	700	18	12
4/5	3	700	22	15
7/13	3	700	50	36

	OTTAGONO 100 with LED 1-3W filter 45° 3000K	S-OTT 1-3W 45 16	57,00	€/pc	A	VAILABLE
	OTTAGONO 100 con LED 1-3W filter 30° 3000K	S-OTT 1-3W 30 16	7,00	€/pc	ON	REQUEST
	OTTAGONO 100 con LED 1-3W filter 20° 3000K	S-OTT 1-3W 20 16	7,00	€/pc	ON	REQUEST
	OTTAGONO 100 con LED 1-3W filter ELLIPSE 3000K	S-OTT 1-3W E 16	7,00	€/pc	ON	REQUEST
	OTTAGONO 100 con LED 1-3W filter CIRCLES 3000K	S-OTT 1-3W C 16	7,00	€/pc	ON	REQUEST
	OTTAGONO 100 con LED 1-3W filter WAVES 3000K	S-OTT 1-3W O 16	7,00	€/pc	ON	REQUEST
	OTTAGONO 100 con LED 1-3W filter BRICK 3000K	S-OTT 1-3W M 16	7,00	€/pc	ON	REQUEST
ı						

The lenses for standard 20° and 30° light beams and interchangeable masks for elliptical, circular, wave and brick effects are available only on request.



STRIKER 70 DUAL EMISSION STRIKER 70 SINGLE EMISSION



### Equipment for wall installation:

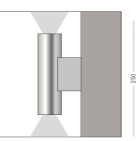
Extruded AISI 316L stainless steel light body

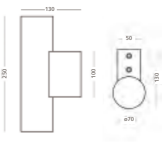
Glassholder frame made of AISI 316L stainless steel, fully concealed in the profile. Tempered, extra clear, transparent glass diffuser, 4-mm thick.

O-ring rubber seals.

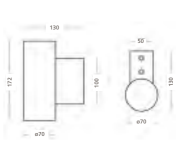
PMMA lenses for 10°, 25° or 40° light beams for the versions 3x1W and 2x3x1W; Aluminium lenses for 15° or 30° light beams for the versions 4W and 2x4W.

STAINLESS STEEL support PLATE for STRIKER included









S-STR 250 2x4W 15	<b>452,00</b> €/pc	ON REQUEST
S-STR 250 2x4W 30	<b>452,00</b> €/pc	AVAILABLE
S-STR 250 2x3x1W 10	<b>452,00</b> €/pc	ON REQUEST
S-STR 250 2x3x1W 25	<b>452,00</b> €/pc	ON REQUEST
S-STR 250 2x3x1W 40	<b>452,00</b> €/pc	AVAILABLE
S-STR 170 4W 15	<b>310,00</b> €/pc	ON REQUEST
S-STR 170 4W 30	<b>310,00</b> €/pc	AVAILABLE
S-STR 170 3x1W 10	<b>310,00</b> €/pc	ON REQUEST
S-STR 170 3x1W 25	<b>310,00</b> €/pc	ON REQUEST
S-STR 170 3x1W 40	<b>310,00</b> €/pc	AVAILABLE
	S-STR 250 2x4W 30 S-STR 250 2x3x1W 10 S-STR 250 2x3x1W 25 S-STR 250 2x3x1W 40 S-STR 170 4W 15 S-STR 170 4W 30 S-STR 170 3x1W 10 S-STR 170 3x1W 25	S-STR 250 2x4W 30

### \* 230V power supply unit included



CAPRI 100 DUAL EMISSION CAPRI 100 SINGLE EMISSION



### **Equipment for wall installation:**

Extruded AISI 316L stainless steel light body

Flush AISI 316L stainless steel frame with A4 stainless steel screw fastening system

Tempered extra-clear glass diffuser, 5 mm thick

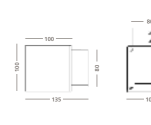
Silicone rubber seals.

PMMA Lenses for 21°, 45° or 65° light beams, Street optic or Asymmetric. Electronic power supply included. 220-240 Vac 50/60Hz power supply.

LED power source included and not replaceable.

STAINLESS STEEL support PLATE for CAPRI included





CAPRI 100 with white 3000°K 2x4W 230V 21°	CAP 100 2x4W 21	<b>440,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 2x4W 230V 45°	CAP 100 2x4W 45	<b>440,00</b> €/pc	ON REQUE
CAPRI 100 with white3000° K 2x4W 230V 65°	CAP 100 2x4W 65	<b>440,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 2x4W 230V Asymmetric	CAP 100 2x4W ASY	<b>440,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 2x4W 230V Street optic	CAP 100 2x4W STR	<b>4400,0</b> €/pc	ON REQUE
CAPRI 100 with white 3000°K 1x4W 230V 21°	CAP 100 1x4W 21	<b>288,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 1x4W 230V 45°	CAP 100 1x4W 45	<b>288,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 1x4W 230V 65°	CAP 100 1x4W 65	<b>288,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 1x4W 230V Asymmetric	CAP 100 1x4W ASY	<b>288,00</b> €/pc	ON REQUE
CAPRI 100 with white 3000° K 1x4W 230V Street optic	CAP 100 1x4W STR	<b>288,00</b> €/pc	ON REQUE

The photographs of the Geopietra manufactured stone veneer are true to the original shades as far as possible with printing techniques. The shades in the photographs of Geopietra manufactured stone veneer may appear different due to different lighting and photographic conditions for each individual photograph.

This price list replaces all previous versions and information. The information contained in these work instructions reflects our current knowledge and practical experience. The information has been produced as carefully and responsibly as possible, but without any guarantees of completeness and accuracy and with no responsibility for further decisions made by users.

The information in itself does not entail any legal or accessory obligation. This does not exempt the customer from responsibility for personally checking the suitability of the product for the intended use. Our products and all their constituent materials undergo continual checks to ensure ongoing quality. Our technical consultation service is available for any questions in relation to procedures and use, in addition to product demonstrations. Up-to-date versions of safety and technical sheets can be downloaded from our website at www.geopietra.com or requested from any of our branches.

The unauthorised partial or total reproduction of this price list, images and contents, without the written consent of Geopietra S.r.l., even if not implemented with mechanical methods, will constitute a violation of legislation designed to protect copyright.



# Geopietra S.r.l.

# **Registered office**

Via della Ferrovia, 74/E 25085 Gavardo (Bs) ITALY REA: N° BS 349756 Tax code and VAT N° BS 01774300980 Cap. Soc. € 50.000,00 i.v.

# Headquarters

Via Industriale, 71 - 25080 Castrezzone di Muscoline (Bs) tel +39.0365.331411 fax +39.0365.34142 info@geopietra.it www.geopietra.com