

3 stone models

special pieces

SMALL/BIG/SASS

INTEGRATION for PLUS DRY-STACK INSTALLATION:

Geopietra® (+10/20% of material due to the lack of joints) + GeoFit® + GeoColl®

INTEGRATION for PLUS LAYING WITH JOINTS:

Geopietra® + about 20% of the amount of GeoFit® BIG and/or SASSO calculated for Plus dry-stack installation in the mentioned colours. **Except for the pieces SMALL**

For dry-stack laying the chosen Geopietra® model must always be increased by approximately 10/20%. The total calculated **GeoFit®** area should then be deducted from this increased value.

(see example side page)

In the table below we suggest the formula for the Plus dry-stack installation, here expressed in number of pieces required per square metre, to obtain the best mixing results by combining **GeoFit®** with various stone models.

GeoFit SMALL model is inserted in all plus dry-stack solutions, regardless of the model selected. The required amount of pieces of the SMALL model varies in relation to the stone design, and is higher for models with long chips

and lower for irregular round models. On Ledge stone profile it is accompanied by the **BIG** pieces, on Opus Incertum by **SASSO**, on Square and Spontaneous profiles together by both.

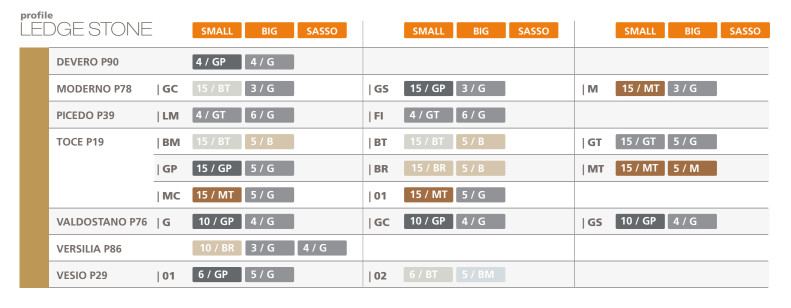
For dry-stack installation mix GeoColl adhesive with the black or brown colour powder, in order to avoid the final touch-up. (recommended for dark models)

For solutions with joints, the GeoFit SMALL pieces should not be ordered as they are too small. The consumption of BIG and SASSO will be approximately 20% of the one calculated with the table for plus dry-stack installation.

	BIANCO TERRA	BIANCO REALE	MARRONE TERRA	GRIGIO TERRA	GRIGIO PERLA			BIANCO MARMO	BIANCO	GRIGIO	MARRONE
SMALL	ВТ	BR	MT	GT	GP	BIG	SASSO	ВМ	В	G	M

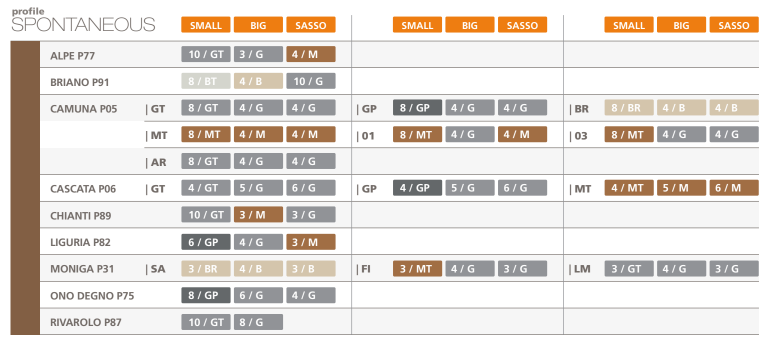
Plus dry-stack installation / GeoFit® INTEGRATION

type, quantity of pieces and colour per m² by model.



evolution

murogeopietra



profil		UM	SMALL	BIG	SASSO		SMALL	BIG	SASSO		SMALL	BIG	SASSO
	BOTTICINO P03	BM	4 / BT		10 / BM	BT	4 / BT		10 / B	GT	4 / GT		10 / G
		GP	4 / GP		10 / G	BR	4 / BR		10 / B	LI	4 / BR		10 / B
		MT	4 / MT		10 / M								
	MASO P83		5 / GT		4 / G								
	MORSONE P37	SA	8 / BR		4 / B	LM	8 / GT		4 / G	TO	8 / GP		4 / G



3 / G

(quantity for installation

with joint)

For dry installation, consider a 10% to 20% increase in material

depending on the model when ordering, to compensate for the lack of a joint. The total calculated GeoFit area should then be deducted from

SMALL 10 pcs x 70 (m^2) = **700 pcs** (SMALL ~ **100 pcs** / box)

 $700 \text{ pz} \div 100 \text{ pz} = 7 \text{ boxes in colour BR}$ GeoFit SMALL pieces are not expressed as areas as they are used to fill gaps

BIG 3 pcs x 70 (m²) = **210 pcs** (BIG \sim **50 pcs** / box) 210 pcs \div 50 pcs = 4 boxes in colour G

1 box of GeoFit BIG creates an area of ~ 0.29 m²

 $0,29 \text{ m}^2 \times 4 \text{ (no. of boxes)} = 1,16 \text{ m}^2$

1,16 m² sqm to be deducted from the order for the flats, model VERSILIA P86, already increased of the necessary % amount due to the dry-stack

SASSO 4 pcs x 70 (m^2) = **270 pcs** (SASSO ~ **70 pcs** / box)

270 pcs ÷ 70 pcs = 4 boxes in colour G

1 box of GeoFit SASSO creates an area of ~0,18 m²

 $0,18 \text{ m}^2 \text{ x 4 (no. of boxes)} = 0,72 \text{ m}^2$

0,72 m² sqm to be deducted from the order for the flats, model VERSILIA P86, already increased of the necessary % amount due to the dry-stack installation.

this increased value.

70 m2 wall model VERSILIA P86:

CIMONE P94

Example of Geofit calculation VERSILIA P86

The table shows the following is required per m²:

+ SMALL 10 pcs / model in colour BR Bianco Reale

Example of GeoFit® calculation for the Plus

dry-stack installation of murogeopietra®

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