

It is called **plus** the new solution **geopietra**[®] + **GeoFit**[®] for a renewed installation technique, both dry and with joints.

To achieve an optimal result, **the quantity** of **geopietra**® material to use **varies** based on the chosen **installation technique**:

DRY LAYING PLUS:

- +10/20% of geopietra® material due to the lack of joints
- +GeoFit®

according to the table on pages 2/3

SEMI-DRY LAYING PLUS:

- + 5/10% of **geopietra**® material for a tight joint
- + GeoFit®

according to the table on pages 2/3

LAYING WITH JOINTS PLUS: geopietra® + GeoFit®

according to the table on pages 2/3

Dry laying: it is recommended to **increase** the order quantity of the chosen model by **10-20%** to compensate for the absence of joints. The total area occupied by the **GeoFit®** pieces (see example) will be then subtracted from this increased quantity.

Dry laying plus, the table indicates the formula with the necessary **number GeoFit® pieces per square meter,** to achieve a perfect balance between inserts and **geopietra®** models.

Semi-dry laying: In this case, the necessary increase is lower, between **5% and 10%,** always subtracting the area of the **GeoFit®** pieces.

Semi-dry laying plus, it is necessary to consider **50%** of the calculated **GeoFit®** for the dry laying Plus.

Laying with joints plus, consumption will be lower, equal to about **20%** of that indicated by the table for dry laying plus.

Example of GeoFit® material calcuation for murogeopietra® dry laying plus

Wall of 70 m² NEW CAMUNA P05-G BR model:

for dry laying of the model consider, during the order phase, an increase in material ranging from 10% to 20% to compensate the lack of joints. The total calculated GeoFit® area will be then subtracted from this increased quantity.

Example of GeoFit® integration calculation

The table shows the number of pieces needed per square meter of the model:

NEW CAMUNA P05-G BR PLUS

- + SMALL 8 pcs / colour BR Bianco Reale
- + BIG 4 pcs / colour B Bianco
- + SASSO 4 pcs / colour B Bianco

SMALL	BIG	SASSO
8 / BR	4 / B	4 / B

The calculation is as follows:

SMALL 8 pcs \times 70 (m²⁾ = 560 pcs (SMALL ~ 100 pcs / box) 560 pcs \div 100 pcs = 6 boxes colour BR

1 box of GeoFit® SMALL doesn't cover a significant area as it is intended to fill the gaps between the stones.

BIG 4 pcs \times 70 (m²) = **280** pcs (BIG \sim **50** pcs / box) **280** pcs \div **50** pcs = **6** boxes colour B

1 box of GeoFit® BIG covers an area of $\sim 0.29 \text{ m}^2$ 0.29 m² x 6 (n° boxes) = **1.74 m²**

1,74 m² to be deducted from the flat pieces order, NEW CAMUNA P05-G BR model, already increased by the % for dry laying.

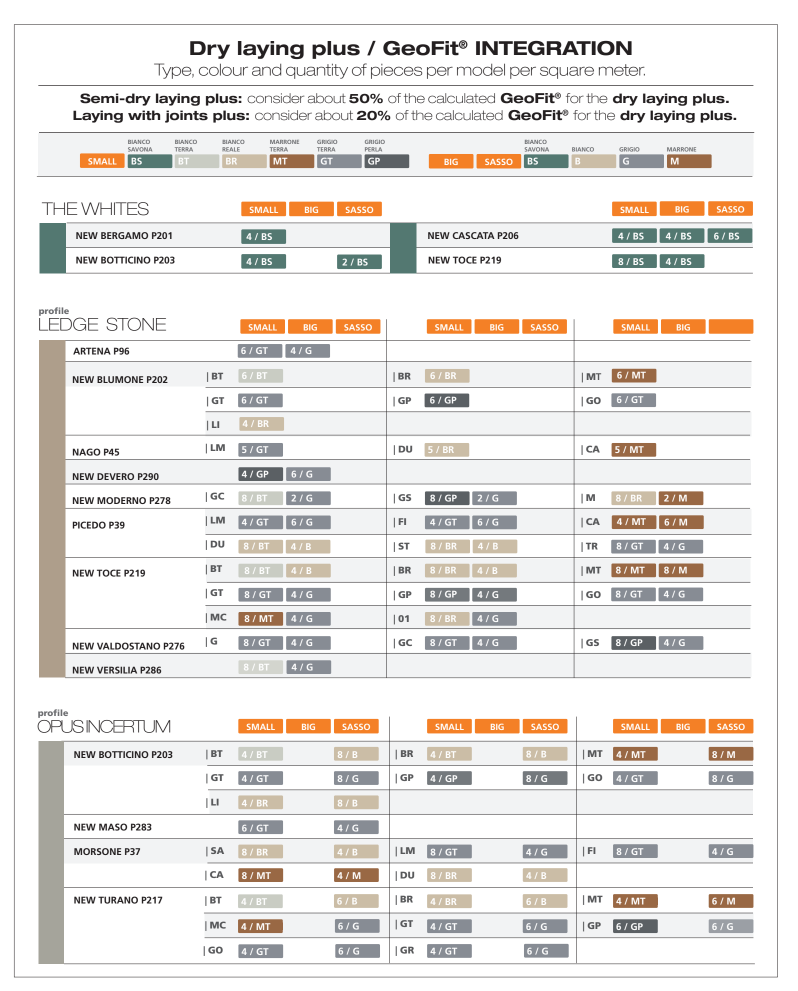
SASSO 4 pcs \times 70 (m²) = 280 pcs (SASSO \sim 70 pcs / box) 280 pcs \div 70 pcs = 4 scatole colore B

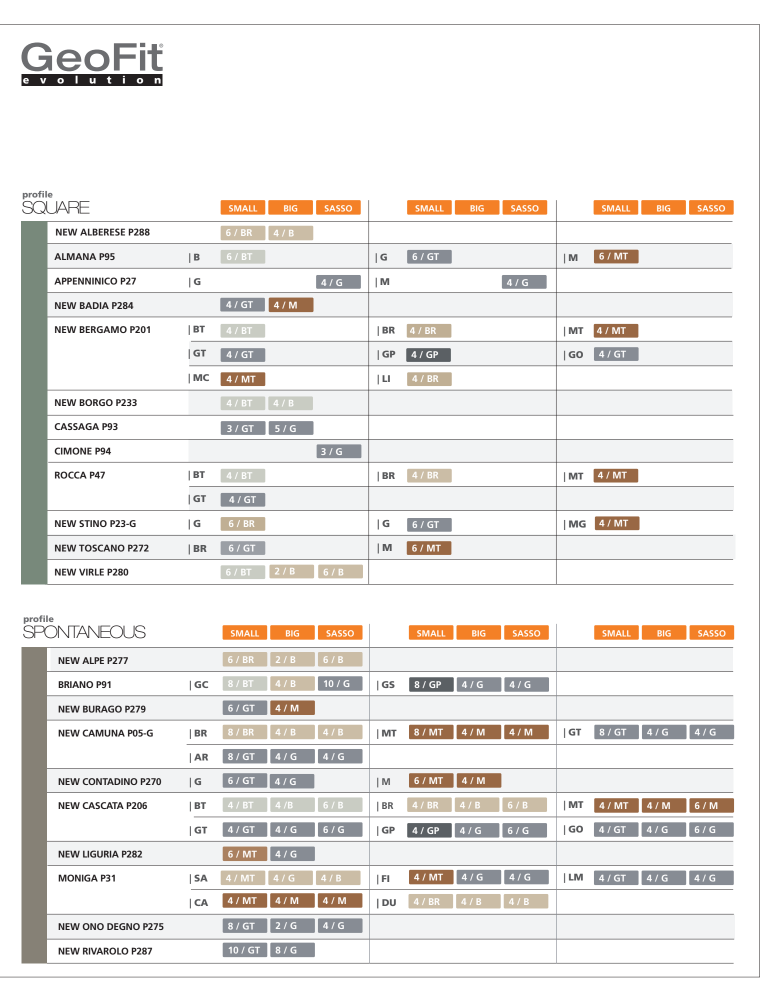
1 box of GeoFit® SASSO covers an area of $\sim 0.18 \text{ m}^2$ 0.18 m² x 4 (n° boxes) = **0.72 m²**

0,72 m² to be deducted from the flat pieces order, NEW CAMUNA P05-G BR model, already increased by the % for dry laying.









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