





ELEMENTI

| |  |  |  |  |
|----------------------|---|---|---|---|
| Formati Sizes | 1120 cm M 12,5x12,5 | 1121 break cm M 12,5x12,5 2 pc | 1100 cm M 12,5x25 | 1000 cm M 25x25 |
| Formats Formate | $\frac{1}{2}$ "x $\frac{1}{2}$ " | $\frac{1}{2}$ "x $\frac{1}{2}$ " | 5"x10" | 10"x10" |
| Talco 010 | ● ● | ●* | ● ● | ● ● ● |
| Cemento 060 | | | ● ● | ● ● ● |
| Basalto 061 | | | ● ● | |
| Ebano 070 | | | ● ● | ● ● |
| Avorio 011 | ● ● | ● | ● ● | ● ● ● |
| Onda 020 | ● ● | ● | ● ● | ● ● ● |
| Mare 021 | ● ● | | ● ● | ● ● ● |
| Spessori Thicknesses | mm 8 | mm 8 | mm 8 | mm 8 |
| Epaisseurs Stärken | | | | |

- Matt
- Pinhead
- Roccia

* M = formato modulare
modular size
format modulaire
modulformat

** Da separare in cantiere
A break on job site
À séparer en chantier
Spaltplatten auf Baustelle
zubrechen

Importante: la modularità dei formati si
ottiene con fuga di 7 mm
Important: modularity of different sizes
is based on 7 mm grouting joints
Important : la modularité des formats
est calculée avec un joint de 7 mm
Wichtig : Für Modulverlegung die
empfohlene Fugenbreite ist 7 mm

| | Misure nominali Nominal sizes Cotes nominales Nennmasse | | Misure di fabbricazione Workside Cotes de fabricatio Herstellmasse | |
|---------------------|--|-----------------|---|--|
| 1120 | cm M* 12,5x12,5 | M* 5"x5" | mm 118x118 | 4 ⁵ / ₈ "x4 ⁴¹ / ₆₄ " |
| 1121 break** | cm M* 12,5x12,5 | M* 5"x5" x 2 pc | mm 118x118 | 4 ⁵ / ₈ "x4 ⁵ / ₈ " x 2 pc |
| 1100 | cm M* 12,5x25 | M* 5"x10" | mm 118x243 | 9 ⁹ / ₁₆ "x9 ⁹ / ₁₆ " |
| 1000 | cm M* 25x25 | M* 10"x10" | mm 243x243 | 9 ⁹ / ₁₆ "x9 ⁹ / ₁₆ " |