





# ELEMENTI

				
	<b>1120</b>	<b>1121 break</b>	<b>1100</b>	<b>1000</b>
Formati Sizes	cm M* 12,5x12,5	cm M* 12,5x12,5 2 pc	cm M* 12,5x25	cm M* 25x25
Formats Formate	4 <sup>7</sup> / <sub>8</sub> "x4 <sup>7</sup> / <sub>8</sub> "	4 <sup>7</sup> / <sub>8</sub> "x4 <sup>7</sup> / <sub>8</sub> "	4 <sup>7</sup> / <sub>8</sub> "x9 <sup>7</sup> / <sub>8</sub> "	9 <sup>7</sup> / <sub>8</sub> "x9 <sup>7</sup> / <sub>8</sub> "
Talco 010	● ●	●	● ●	● ● ●
Cemento 060			● ●	● ● ●
Basalto 061			● ●	
Ebano 070			● ●	● ●
Avorio 011	● ●	●	● ●	● ● ●
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	
<b>1120</b>	cm M* 12,5x12,5	M* 4 <sup>7</sup> / <sub>8</sub> "x4 <sup>7</sup> / <sub>8</sub> "	mm 118x118	4 <sup>5</sup> / <sub>8</sub> "x4 <sup>41</sup> / <sub>64</sub> "
<b>1121 break**</b>	cm M* 12,5x12,5	M* 4 <sup>7</sup> / <sub>8</sub> "x4 <sup>7</sup> / <sub>8</sub> " x 2 pc	mm 118x118	4 <sup>5</sup> / <sub>8</sub> "x4 <sup>5</sup> / <sub>8</sub> " x 2 pc
<b>1100</b>	cm M* 12,5x25	M* 4 <sup>7</sup> / <sub>8</sub> "x9 <sup>7</sup> / <sub>8</sub> "	mm 118x243	9 <sup>9</sup> / <sub>16</sub> "x9 <sup>9</sup> / <sub>16</sub> "
<b>1000</b>	cm M* 25x25	M* 9 <sup>7</sup> / <sub>8</sub> "x9 <sup>7</sup> / <sub>8</sub> "	mm 243x243	9 <sup>9</sup> / <sub>16</sub> "x9 <sup>9</sup> / <sub>16</sub> "