






FORMATI SIZES FORMATS FORMATE

elementi

GRANITOGRES

	 1120	 1121 break	 1100	 1000
Formati Sizes Formats Formate	cm M* 12,5x12,5 4 ⁷ / ₈ "x4 ⁷ / ₈ "	cm M* 12,5x12,5 2 pc 4 ⁷ / ₈ "x4 ⁷ / ₈ "	cm M* 12,5x25 4 ⁷ / ₈ "x9 ⁷ / ₈ "	cm M* 25x25 9 ⁷ / ₈ "x9 ⁷ / ₈ "
Talco 010	● ●	●	● ●	● ● ●
Cemento 060			● ●	● ● ●
Basalto 061			● ●	● ●
Ebano 070			● ●	● ●
Avorio 011	● ●	●	● ●	● ●
Mare 021	● ●		● ●	● ●
	mm 8	mm 8	mm 8	mm 8

- Matt
- Pinhead
- Roccia

	Misure nominali Nominal sizes Cotes nominales Nennmasse	Misure di fabbricazione in calibro 0 Real size in cal. 0 Dimension de fabrication calibre 0 Herstellmasse im Kaliber 0
1120	cm M* 12,5x12,5 M* 4⁷/₈"x4⁷/₈"	mm 118x118 4 ⁵ / ₈ "x4 ⁴ / ₆₄ "
1121 break**	cm M* 12,5x12,5 M* 4⁷/₈"x4⁷/₈" x 2 pc	mm 118x118 4 ⁵ / ₈ "x4 ⁵ / ₈ " x 2 pc
1100	cm M* 12,5x25 M* 4⁷/₈"x9⁷/₈"	mm 118x243 9 ⁹ / ₁₆ "x9 ⁹ / ₁₆ "
1000	cm M* 25x25 M* 9⁷/₈"x9⁷/₈"	mm 243x243 9 ⁹ / ₁₆ "x9 ⁹ / ₁₆ "

* M = formato modulare modular size format modulaire modulformat

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



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

Caratteristiche tecniche e imballi a pagina: Technical features and packing on page: Caractéristiques techniques et emballages à la page: Technische Eigenschaften und Verpackungen auf Seite: **434**

SUPERFICI SURFACES SURFACES OBERFLÄCHEN





●
Matt

DIN 51097 B	XP P 05-010 PN 18	
DIN 51130 R 10 V	XP P 05-010 PC 10	




●
Pinhead

DIN 51097 C	XP P 05-010 PN 24	
DIN 51130 R 11 V 6	XP P 05-010 PC 20	



●
Roccia

DIN 51097 C	XP P 05-010 PN 24	
DIN 51130 R 12 V	XP P 05-010 PC 27	