


## CARATTERISTICHE GENERALI

LINEA	ROCCIABLOCK®	
SPESORE	6,5 cm	
PESO PAVIMENTAZIONE	±145 kg/m <sup>2</sup>	
GEOMETRIA (cm)	(12x18) – (12x24) – (12x30)	
	(18x18) – (18x24) – (18x30)	
	(24x24) – (24x30) – (24x36)	
FABBISOGNO (±pz/m <sup>2</sup> )	(12x18)=n°4 – (12x24)=n°4 – (12x30)=n°4	
	(18x18)=n°3 – (18x24)=n°3 – (18x30)=n°3	
	(24x24)=n°1 – (24x30)=n°2 – (24x36)=n°1	
DENSITA' IMPASTO	≥2200 kg/m <sup>3</sup>	

## CARATTERISTICHE TECNICHE (UNI EN 1339)

RESISTENZA FLESSIONE	≥4 Mpa (2-T)
CARICO ROTTURA	≥4.5 kN (45-4)
RESISTENZA SCIVOLAMENTO	SODDISFACENTE
RESISTENZA ABRASIONE	Li ≤ 20mm (4-I)
ASSORBIMENTO ACQUA	Wa ≤ 6% (2-B)
RESISTENZA GELO/DISGELO	L ≤ 1 kg/m <sup>2</sup> (3-D)

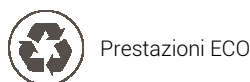
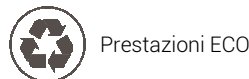
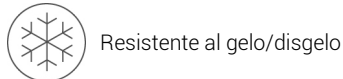
## ALTRE CARATTERISTICHE TECNICHE

RESISTENZA SCIVOLAMENTO B.C.R.A.	μ≥0.74 (Attrito eccellente)
RESISTENZA SCIVOLAMENTO DIN 51097	A+B+C
RESISTENZA GELO/DISGELO	DM30 <600g/mq - ALTA RESISTENZA (NORMA SIA 162/1 - PROVA n°9)
EMISSIONE DI AMIANTO	NESSUN CONTENUTO
SOLAR REFLECTANCE INDEX	SRI≥29% (COLORI SOLAR+)

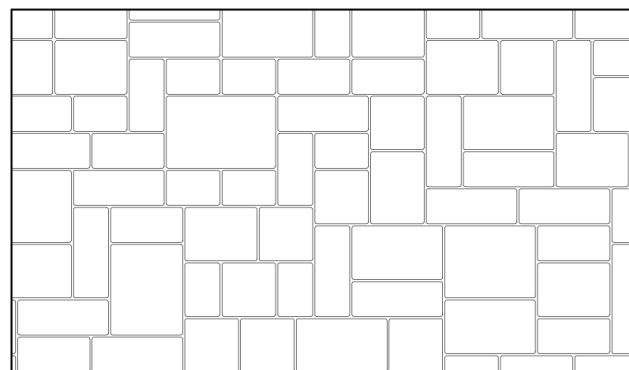
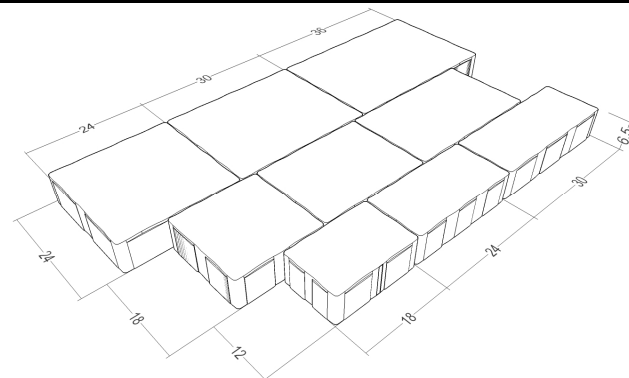
## COLORI / FINITURE / IMBALLO

FINITURE	ADIGE / GRANSASSO
COLORI	LUSERNA
TIPO IMBALLO	PALLETS
QUANTITA' IMBALLO	11.52 mq
PESO IMBALLO	±1.70 ton

## CERTIFICAZIONI & PRESTAZIONI

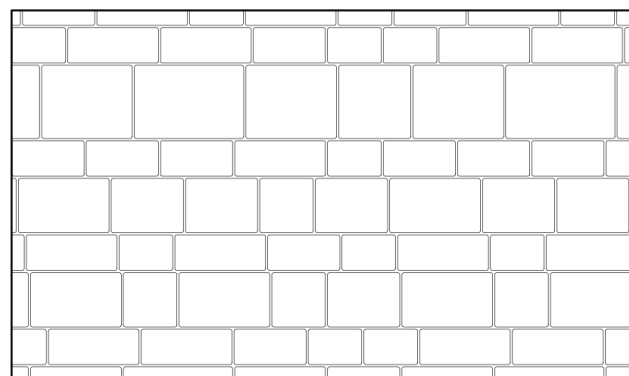


## VISTA ELEMENTI & POSA IN OPERA



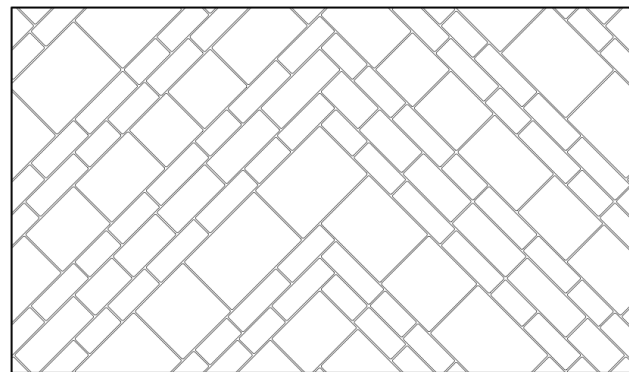
**Posa "Alla Romanica"**

Posa casuale (attenzione al diverso fabbisogno pz/mq)



**Posa "A Correre"**

Posa allineata (1 fila 24cm / 2 file 18cm / 3 file 12cm)



**Posa "A lisca di pesce"**

Posa a correre divisa in settori inclinati di 90° tra loro