

CARATTERISTICHE GENERALI

SPESSORE	5 cm
PESO PAVIMENTAZIONE	±108 kg/m ²
GEOMETRIA	40x40 cm
FABBISOGNO	6,25 pz/m ²
DENSITA' IMPASTO	≥2200 kg/m ³

CARATTERISTICHE TECNICHE (UNI EN 1339)

RESISTENZA FLESSIONE	CLASSE 3 - MARCATURA U (≥5 Mpa)
CARICO ROTTURA	CLASSE 45 - MARCATURA 4 (≥4.5 kN)
RESISTENZA SCIVOLAMENTO	SODDISFACENTE
RESISTENZA ABRASIONE	CLASSE 4 - MARCATURA I Li ≤ 20mm
ASSORBIMENTO ACQUA	CLASSE 2 - MARCATURA B Wa ≤ 6%
RESISTENZA GELO/DISGELO	CLASSE 3 - MARCATURA D L ≤ 1 kg/m ²
TOLLERANZE DIMENSIONALI	CLASSE 2 - MARCATURA P ±3mm
DIFFERENZE DIAGONALI	CLASSE 3 - MARCATURA L <2mm










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+)
CONTENUTO MATERIA RICICLATA	≥5% (UNI EN ISO 14021:2016)

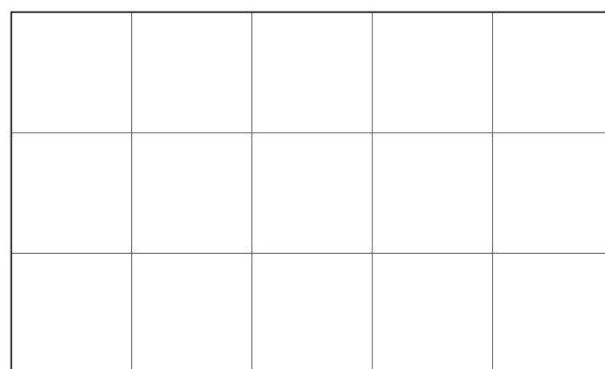
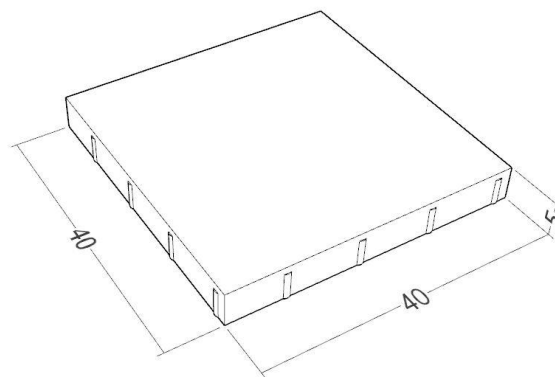
COLORI / FINITURE / IMBALLO

FINITURE	ADIGE
COLORI	GRIGIO VENATO / SANDSTONE / CREAM
TIPO IMBALLO	PALLET
QUANTITA' IMBALLO	15,36 mq
PESO IMBALLO	±1,70 ton

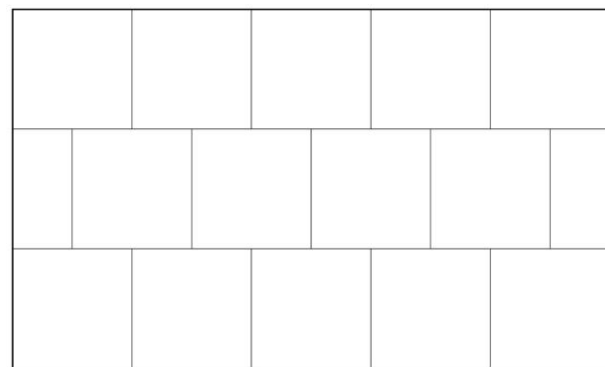
CERTIFICAZIONI & PRESTAZIONI

 UNI EN 1339	 Traffico leggero occasionale (con posa su letto di malta)
 Antisdrucchiolo	 Resistente all'abrasione
 Resistente al gelo/disgelo	 50% inerti pregiati
 Prestazioni ECO	 Alta riflettanza solare
 Linea Arty®	

VISTA ELEMENTI & POSA IN OPERA



Posa "A Scacchiera"



Posa "A Correre"