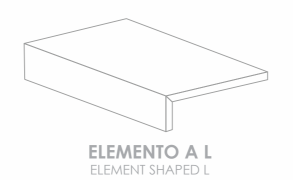
# PAVÈ 34x34



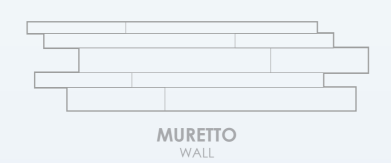
## PEZZI SPECIALI SPECIAL PIECES







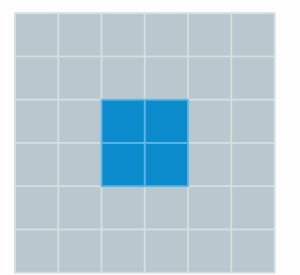


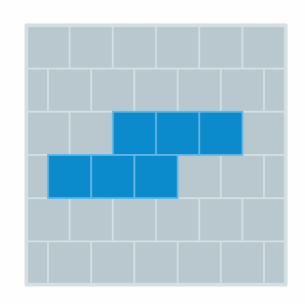


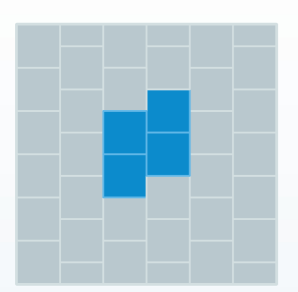


## **FORMATI QUADRATI**

SQUARE SIZES





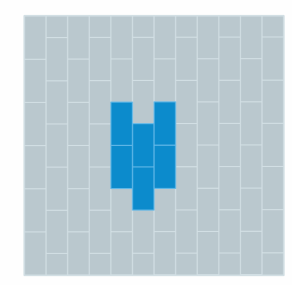


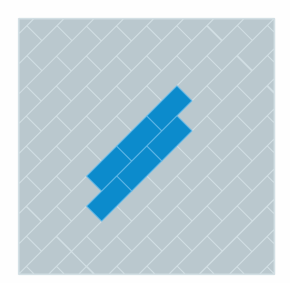


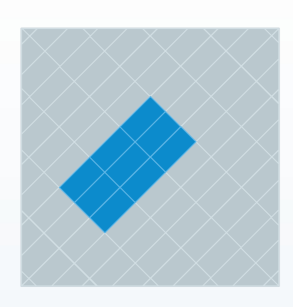


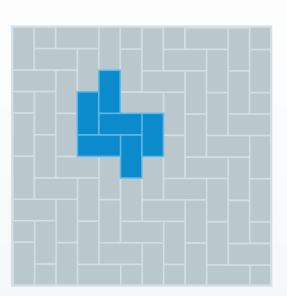
### **FORMATI RETTANGOLARI**

**RECTANGULAR SIZES** 









#### **CONSIGLI PER LA POSA IN OPERA**

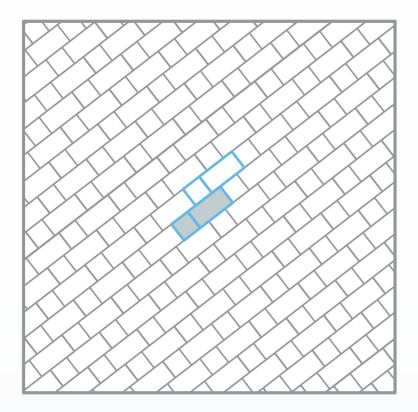
I pavimenti in gres porcellanato (materiale ad alta resistenza) comportano leggere differenze di tonalità e calibro che non danno motivo di contestazione a posa effettuata. E' quindi consigliabile verificare il materiale a secco prima della posa in opera. Le tonalità dei campioni sono sempre indicative. Per la posa in opera è consigliata una fuga di almeno 5 mm. con l'utilizzo delle normali crocette distanziatrici.

#### WARNING

Porcelain stoneware (high resistant meterial) can be subject to differences of colour shades that cannot be object of dispute after laying. Therefore it is advisable to check the materials before laying. The colour shades of the final products might slightly differ from the samples. For laying the tiles it is recommended to keep at least 5 mm. between the tiles using normal spaces.

## **MODULO A DUE FORMATI**

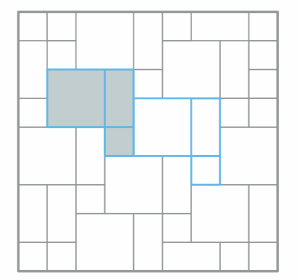
TWO SIZES MODULE



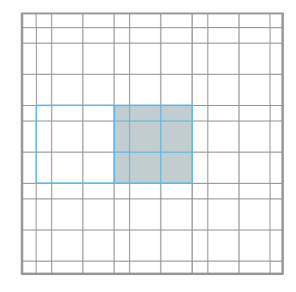


## **MODULO A TRE FORMATI**

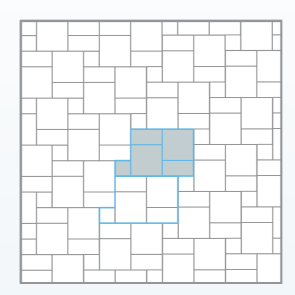
THREE SIZES MODULE



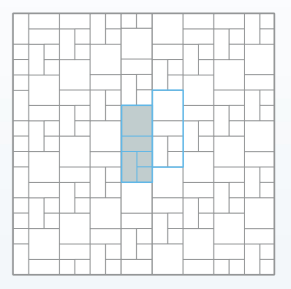








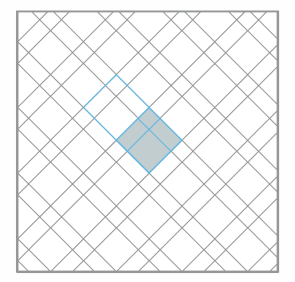


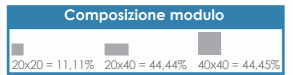


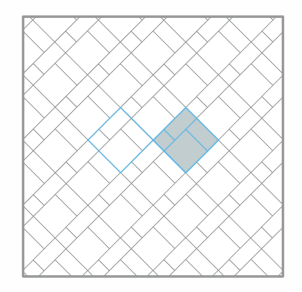


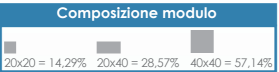
## **MODULO A TRE FORMATI**

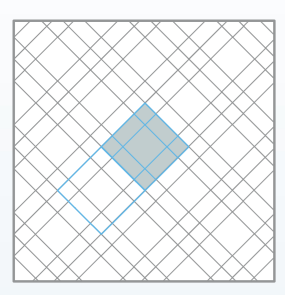
#### THREE SIZES MODULE



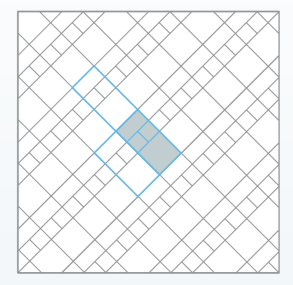














## CARATTERISTICHE TECNICHE TECHNICAL FEATURES

#### UNI EN 14411\_IGRUPPO BLA GL

Pavimenti e Rivestimenti in Gres Porcellanato\_ Stoneware Wall and FloorTile Boden und Wandfliesen aus Feinsteinzeug Porcelain Sols et Carreaux de Mur en Grès Cérame Vitrifié

CARATIERISTICHE TECNICHE TECHNICAL FEATURES TECHNISCHE EIGENSCHAFTEN CARACTERISTIQUES TECHNIQUES	NORMA NORM NORME REGULATION	VALORI PRESCRITTI INTERNATIONAL STANDARD INTERNATIONALE NORMWERTE VALEURS PRESCRITES	VALORI MEDI AVERAGE VALUE MITIELWERT VALEURS MOYENNES
LUNGHEZZA E LARGHEZZA LENGHT AND WIOTH LAENGE UNDBREITE DER FLIESE LONGUEUR ET LARGEUR	UNI EN ISO 10545 -2	±0,6%	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
SPESSORE THICKNESS STAERKE EPAISSEUR	UNI EN ISO 10545-2	±5%	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS GERALDLINGKEIT EQUERRAGE DES ANGLES	UNI EN ISO 10545-2	± 0,5%	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
ORTOGONALITÀ RECTANGULARITY RECHTWINKLIGKEIT ORTHOGONALITE	UNI EN ISO 10545-2	±0,6%	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
PLANARITÀ WARPAGE EBENFLACHIGKEIT PLANEITE	UNI ENISO 10545-2	±0,5%	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
ASSORBIMENTO D'ACQUA WATER ABSORPTION WASSERAUFNAHME ABSORPTION D'EAU	UNIENISO 10545-3	≤0,5%	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
RESISTENZA ALLA FLESSIONE BREAKING STRENGHT BIEGEFESTIGKEIT RESISTANCE A LA FIEXION	UNI EN ISO 10545-4	> 35N/mm²	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
FORZA DI ROTTURA  BREAKING FORCE IN N  BRUCHLAST IN N  CHARGE DE RUPTURE	UNI EN ISO 10545-4	-	-
CARICO DI ROTTURA BREAKING FORCE IN N BRUCHLAST IN N CHARGE DE RUPTURE	UNI EN ISO 10545-4	1.300 N min	CONFORME IN ACCOROANCE ENTSPRECHEND CONFORME
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE TEMPERATURWECHSELBESTAENDIGKEIT RESISTANCE AUX CHOCS THERMIQUES	UNI EN ISO 10545-9	NESSUN DANNO NO DAMAGE KEIN SHADEN AUCUN DOMMAGE	CONFORME IN ACCOROANCE ENTSPRECHEND CONFORME
RESISTENZA AL CAVILLO CRAZING RESISTANCE HAARISS-BESTANDIGKEIT RESISTANCE AUX CRAQUELLURES	UNI EN ISO 10545 11	MPD	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
RESISTENZA AL GELO FROST RESISTANCE FROSTBESTAENOIGKEIT RESISTANCE AU GEL	UNI EN ISO 10545 12	RICHIESTA REQUEST	RESISTENTE  RESISTANT BESTÂNOIG RÉSISTANT
RESISTENZA AL'ATTACCO CHIMICO CHEMICAL RESISTANCE SAEUERE-LAUGEBESTANDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE	UNI EN ISO 10545-13	CLASSE UB min	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
RESISTENZA ALLE MACCHIE STAIN RESISTANCE BESTAENDIGKEIT GEGEN FLECKEN RESISTANCE AUX TACHES	UNI EN ISO 10545-14	CLASSE 3 min	CONFORME IN ACCORDANCE ENTSPRECHEND CONFORME
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE RUTSCHFESTIGKEIT RESISANCE AU GLISSEMENT	DIN 51130 ASTM-C 1028	ATTRITO SODDISFACENTE SATISFACTORY FRICTION BEFRIEDIGENDE REIBUNG FRICTION SATISFAISANTE	-
RESISTENZA ALL'ABRASIONE ABRASION RESISTANCE ABRIEBFESTIGKEIT RESISTENCE A LA ABRASION	UNI EN ISO 10545-7	Classi di abrasione da I a V Abrasion class from da I to V Abriebklassen I bis V Classe d' abrasion da I à V	-

## SIMBOLOGIA/SYMBOLOGY



#### Piastrelle indicate per rivestimento

interno/esterno.

Tiles specifically used for wall coverings.



#### Piastrelle indicate per pavimenti.

Tiles specifically used for floors.



#### Spessore

Thikness



#### Resistenza al gelo.

Frost resistence.



#### Resistenza all'attacco chimico.

Chemical resistence.



#### Rettificato

Correct rectified.









## Resistenza allo scivolamento. Slip resistence.



#### **V1** Piastrelle a tono uniforme. Tiles with uniform shade appearance.



## **V2** Piastrelle con lieve variazione di tono e disegno.

Tiles with slight shade and aspect variation.



## **V3** Piastrelle con media variazione di tono e disegno.

Tiles with moderate shade and aspect variation.



## **V4** Piastrelle con variazione random di tono e disegno.

Tiles with random shade and aspect variation.

## IMBALLAGGI/PACKINGS

FORMATO size	SCATOLE boxes		PALETT pallets		
	PEZZI pieces	MQ	вох	MQ	KG
15x60	15	1,35	60	81,00	1564
15x60 MURETTO	15	1,35	60	81,00	1360
20x20	35	1,40	80	112,00	1960
20x120/R	5	1,20	85	102,00	2760
20x40	15	1,20	90	108,00	2000
30x60	6	1,08	72	77,76	1520
34x34	13	1,503	46	69,14	1200
40x40	8	1,28	56	71,68	1500
45x45	7	1,417	52	73,68	1520
60x60	4	1,44	32	46,08	900
60x60/L-R	4	1,44	44	63,36	1385
80x80/L-R	2	1,28	40	51,20	12,94

Peso paletta defumicata Kg20 Peso paletta eur/simil eur Kg25

