



LEGNO BIANCO

3759_15x90 / 6 "x36" 159



3760_22,5x90 / 9 "x36" 159



LEGNO GRIGIO

3676_15x90 / 6 "x36" 159



3679_22,5x90 / 9 "x36" 159



LEGNO BIONDO

3675_15x90 / 6 "x36" 159



3678_22,5x90 / 9 "x36" 159



LEGNO BRUNO

3674_15x90 / 6 "x36" 159



3677_22,5x90 / 9 "x36" 159



4276_Bolero Decoro Bruno 33x45 / 13"x18" 163

4273_Bacchetta Marmo 1,5x30 / 0,6"x12" 4

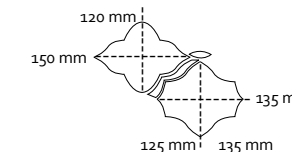
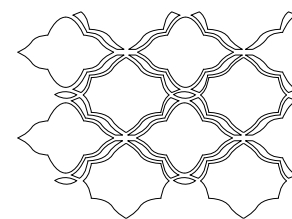
I LEGNI

FORME_SHAPES

Tagli e incisioni sulla materia
Cuts and incisions on the material

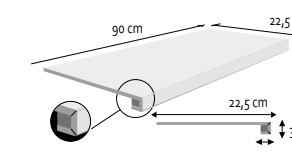
DECORO BOLERO

33x45 / 13"x18" **163**



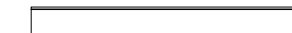
GRADONE COSTA RETTA - STEP TREAD

22,5x90 / 9"x36" **185**



BATTISCOPIA - SKIRTING

7,5x90 / 3"x36" **26**



I LEGNI

Wall and floor tile
Moderate Variation V2
Frost resistance

WALL

+

FLOOR

Gres Porcellanato Impasto colorato - Rettificato

Full Body Porcelain - Rectified

Spessore - Thickness **10**



Sviluppo Grafico _ Graphic Process

15x90 / 6"x36" PZ_PCS 54



Sviluppo Grafico _ Graphic Process

22,5x90 / 9"x36" PZ_PCS 36

POSA COMBINATA - MODULAR LAYING

15x90 - 6"x36" **40%** 22,5x90 - 9"x36" **60%**

Formato / Size Pcs / Box MQ. / Box Kg / Box Box / PLT Mq. / PLT KG. / PLT

15x90 9 1,215 27,00 36 43,74 972,00

22,5x90 6 1,215 27,60 36 43,74 993,60

Pezzi speciali disponibili su tutti i colori - Trims available on every colors

Bolero decoro 4 - 13,20

Bacchetta 24 - 3,60

Gradone Costa r. 2 - 10,36

7,5x90 Battiscopa 10 - 15,25

LISTINO PREZZI

Price

List

PREZZO A MQ. - PRICE / SMQ

PREZZO AL PEZZO - PRICE / PIECE

NR.	€	NR.	€	NR.	€	NR.	€	NR.	€
4	2,75	26	8,25	159	47,00	163	53,00	185	90,00

FRANCO FABBRICA / IVA ESCLUSA
EX FACTORY / WITHOUT TAX

EURO 8,70 PLT NON INCLUSA
EURO 8,70 PLT NOT INCLUDED



MADE IN ITALY

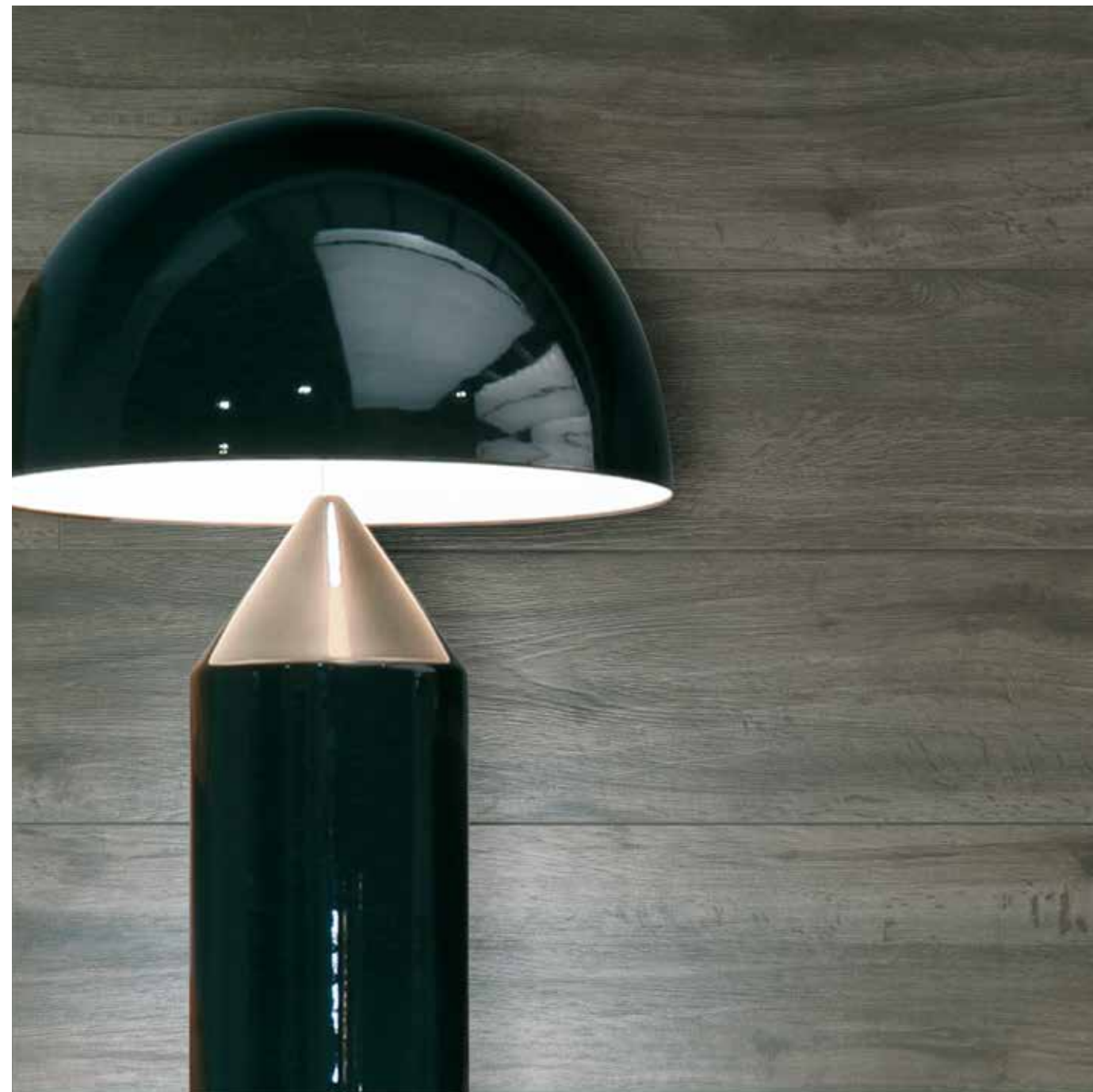
PRINTED GIUGNO 2017

GRES PORCELLANATO IMPASTO COLORATO / FULL BODY PORCELAIN / GRES CERAME PORCELAIN / DURCHGEFÄHRTE FEINSTEINZEUG				
GRUPPO D'APPARTENENZA / CLASS EN 14411 › ISO 13006 BIa UGL				
CARATTERISTICHE FEATURES CARACTERISTIQUES EIGENSCHAFTEN	UNITÀ DI MISURA UNIT OF MEASUREMENT UNITÉ DE MESURE MASSEINHEIT	VALORE MEDIO MEAN VALUE VALEUR MOYENNE DURCHSCHNITTSWERT	VALORE PRESCRITTO REQUIRED STANDARDS VALEUR PRESCRITE VORGESCHRIEBENER WERT	METODO DI PROVA TEST METHOD MÉTHOD D'ESSAI PRÜFMETHODE
DIMENSIONE LATI DIMENSIONS - LENGTH AND WIDTH DIMENSIONS - LONGUEUR ET LARGEUR LÄNGE UND BREITE	%	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	+/-0,6 (MAX +/- 2 mm)	UNI EN ISO 10545-2
RETTILINEITÀ DEI LATI SIDES' STRAIGHTNESS RECTITUDE DES CÔTES GERADLINIGKEIT DER KANTEN	%	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	+/-0,5 (MAX +/- 1,5 mm)	UNI EN ISO 10545-2
ORTOGONALITÀ DEI LATI SIDES' ORTHOGONALITY ORTOGONALITÉ DES CÔTES RECHTWINKLIGKEIT DER KANTEN	%	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	+/-0,5 (MAX +/- 2 mm)	UNI EN ISO 10545-2
PLANARITÀ FLATNESS PLANÉITUDE EBENFLÄCHIGKEIT	%	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	+/-0,5 (MAX +/- 2 mm)	UNI EN ISO 10545-2
SPESSORE THICKNESS ÉPAISSEUR DICKE	%	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	+/-5,0 (MAX +/- 0,5 mm)	UNI EN ISO 10545-2
ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERAUFNAHME	%	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	≤ 0,5	UNI EN ISO 10545-3
SFORZO DI ROTTURA BREAKING STRENGTH CONTRAINTÉ DE RUPTURE BRUCHKRAFT	N	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	≥ 1300 SE SPESS ≥7,5 mm. ≥ 700 SE SPESS:7,5 mm.	UNI EN ISO 10545-4
MODULO DI ROTTURA MODULUS OF RUPTURE COEFFICIENT DE RUPTURE BRUCHMODUL	N/mm ²	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	≥ 35	UNI EN ISO 10545-4
RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE RÉSISTENCE À L'ABRASION PROFONDE ABRIEBHÄRTE	mm ³	CONFORME ACCORDING CONFORME GLEICHMÄSSIG	≤ 175	UNI EN ISO 10545-6
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL-EXPANSION COEFFICIENT DILATATION THERMIQUE LINEAIRE LINEARE WÄRMEAUSENDHUNGSKOEFFIZIENT	10 ⁻⁶ /°C	07,00	METODO DISPONIBILE METHOD AVAILABLE MÉTHODE DISPONIBLE VERFÜGBARE METHODE	UNI EN ISO 10545-8
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCK RÉSISTENCE AUX VARIATIONS THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT		RESISTE RESISTS RÉSISTE WIDERSTANDSFÄHIG	METODO DISPONIBILE METHOD AVAILABLE MÉTHODE DISPONIBLE VERFÜGBARE METHODE	UNI EN ISO 10545-9
RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE RÉSISTENCE AUX PRODUITS CHIMIQUES BESTÄNDIGZIT GEBIEN CHEMIKALIEN		CONFORME ACCORDING CONFORME GLEICHMÄSSIG	MIN UB	UNI EN ISO 10545-13
RESISTENZA AGLI ACIDI E ALLE BASI A BASSA CONCENTRAZIONE RESISTANT TO ACID AND LOW CONCENTRATION BASES RÉSISTANCE AUX ACIDES ET AUX BASES A FAIBLE CONCENTRATION WIDERSTANDSFÄHIGKEIT GEGENÜBER NIEDRIG KONZENTRIERTEN SÄUREN UND LAUGEN		ULA	METODO DISPONIBILE METHOD AVAILABLE MÉTHODE DISPONIBLE VERFÜGBARE METHODE	UNI EN ISO 10545-13
RESISTENZA AL GELO FROST RESISTANCE RÉSISTENCE AU GEL FROSTBESTÄNDIGKEIT		RESISTE RESISTS RÉSISTE WIDERSTANDSFÄHIG	RICHIESTA REQUIRED REQUIS ERFORDERLICH	UNI EN ISO 10545-12
STABILITÀ DEI COLORI COLOR STABILITY STABILITÉ DES COULEURS LICHTECHTHEIT		STABILE STABLE STABILE STABIL	METODO DISPONIBILE METHOD AVAILABLE MÉTHODE DISPONIBLE VERFÜGBARE METHODE	DIN 51094



CERAMICA COLLI DI SASSUOLO SPA
Via Monte Mongigatto Nr. 24 - interno 4
41042 - Fiorano Modenese - MO - Italy
Tel. +39 0536 839311
Fax. +39 0536 920039
info@colli.it - www.colli.it

LOGISTICA
Via Romano Nr. 2
41043 Casalballo Di Formigine - MO



I LEGNI



I LEGNI

Il calore del legno e le performance del gres in alta definizione.

Superfici senza manutenzione da vivere in assoluta libertà e nel rispetto dell'ambiente.

The warmth of the timber and the performance of the full body porcelain, in HD. Maintenance-free surfaces that you can live freely in an eco-friendly environment.

