



FORGE
RAW CONTEMPORARY PROJECT



NovaBell[®]
Ceramiche Gruppo Bellei



BIANCO



BEIGE



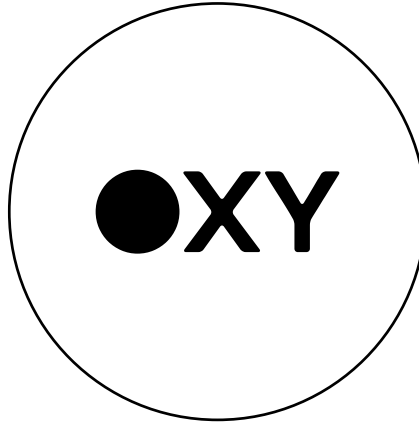
GRIGIO CHIARO



ANTRACITE



NERO

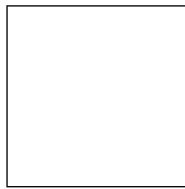


INSPIRED BY CONCRETE

OXY È L'INEDITO GRES PORCELLANATO **EFFETTO CEMENTO** CHE MANIFESTA I TRAGUARDI TECNOLOGICI NOVABELL. LA NUOVA **METICOLOSA RICERCA SUI MATERIALI D'ISPIRAZIONE** E LE **INNOVATIVE COMPETENZE INDUSTRIALI**, SI RIFLETTONO SULLE **5 NUANCE** E I GRANDI FORMATI. IL RISULTATO È UNA **SUPERFICIE MODERNA ED EQUILIBRATA** CHE INTRECCIA UN DIALOGO ARCHITETTONICO MISURATO E ARMONICO.

OXY IS INNOVATIVE **CONCRETE-LOOK** PORCELAIN STONEWARE THAT DEMONSTRATES NOVABELL'S TECHNICAL ACHIEVEMENTS. THE BRAND'S NEW **METICULOUS RESEARCH ON INSPIRATIONAL MATERIALS AND INNOVATIVE INDUSTRIAL SKILLS** IS REFLECTED IN **5 SHADES** AND LARGE SIZES. THE RESULT IS A **MODERN, BALANCED SURFACE** THAT WEAVES A MEASURED, HARMONIOUS ARCHITECTURAL DIALOGUE.

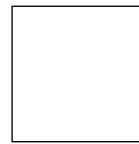
SIZES



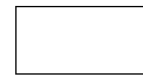
80x80
31^{1/2}x31^{1/2}



60x120
23^{5/8}x47^{1/4}



60x60
23^{5/8}x23^{5/8}



30x60
11^{13/16}x23^{5/8}





INSPIRED BY CONCRETE

OXY est le tout nouveau grès cérame **effet béton** qui témoigne des avancées technologiques NovaBell. La nouvelle **recherche méticuleuse sur les matériaux sources de l'inspiration et les compétences industrielles innovantes** se reflètent dans les **5 nuances** et les grands formats. Le résultat est une **surface moderne et équilibrée** qui entame un dialogue architectural mesuré et harmonieux.

Das neue Feinsteinzeug **OXY** in **Betonoptik** repräsentiert den technischen State of the Art von NovaBell. Die **sorgfältige Aufarbeitung der Materialvorlagen und die technologische Kompetenz** zeigen sich in den **fünf Farben** und den Großformaten. So ist eine **moderne, stimmige Optik** entstanden, die sich harmonisch in den baulichen Kontext fügt.



WALL: Forge Bianco Rettificato 60x120 - 23^{5/8}x47^{1/4}"
Forge Oxy Grigio Chiaro Rettificato 60x120 - 23^{5/8}x47^{1/4}"
Forge Oxy Antracite Rettificato 60x120 - 23^{5/8}x47^{1/4}"
FLOOR: Forge Oxy Nero Rettificato 60x120 - 23^{5/8}x47^{1/4}"



INSPIRED BY CONCRETE



cm. 80x80

inch. 31¹/₂x31¹/₂

cm. 60x120

inch. 23⁵/₈x47¹/₄

cm. 60x60

inch. 23⁵/₈x23⁵/₈

cm. 30x60

inch. 11¹³/₁₆x23⁵/₈



80x80 - 31¹/₂x31¹/₂
FRY 88RT Bianco Rettificato

02
1075



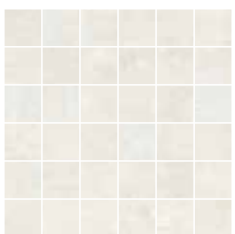
60x120 - 23⁵/₈x47¹/₄
FRY 82RT Bianco Rettificato

02
1075



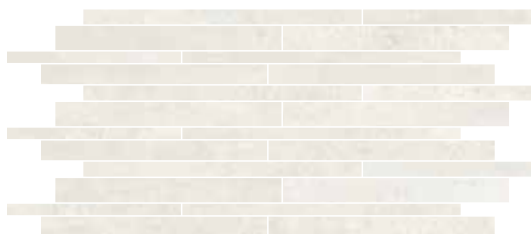
60x60 - 23⁵/₈x23⁵/₈
FRY 80RT Bianco Rettificato

03
1065



30x30 - 11¹³/₁₆x11¹³/₁₆
FRY 885N Mosaico 5x5
Bianco

10
3115



30x60 - 11¹³/₁₆x23⁵/₈
FRY 886N Muretto Bianco

04
3130



30x60 - 11¹³/₁₆x23⁵/₈
FRY 86RT Bianco Rettificato

07
1035



7x80 - 2³/₄x31¹/₂
FRY B88K Battiscopa Bianco Rettificato

08
260



7x60 - 2³/₄x23⁵/₈
FRY B80K Battiscopa Bianco Rettificato

15
230



TECHNICAL DATA
NATURAL

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
N NATURAL	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 5	4



80x80 - 31¹/₂x31¹/₂
FRY 18RT Grigio Chiaro Rettificato

02
1075



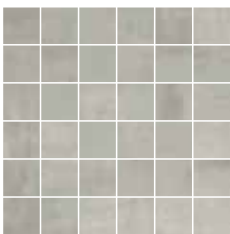
60x120 - 23⁵/₈x47¹/₄
FRY 12RT Grigio Chiaro Rettificato

02
1075



60x60 - 23⁵/₈x23⁵/₈
FRY 10RT Grigio Chiaro Rettificato

03
1065



DIN 51130
R10
DIN 51097
A+B

30x30 - 11¹³/₁₆x11¹³/₁₆
FRY 115N Mosaico 5x5
Grigio Chiaro

10
3115



30x60 - 11¹³/₁₆x23⁵/₈
FRY 116N Muretto Grigio Chiaro

04
3130



30x60 - 11¹³/₁₆x23⁵/₈
FRY 16RT Grigio Chiaro Rettificato

07
1035



7x80 - 2³/₄x31¹/₂
FRY B18K Battiscopa Grigio Chiaro Rettificato

08
260



7x60 - 2³/₄x23⁵/₈
FRY B10K Battiscopa Grigio Chiaro Rettificato

15
230



cm. 80x80

inch. 31¹/₂x31¹/₂

cm. 60x120

inch. 23⁵/₈x47¹/₄

cm. 60x60

inch. 23⁵/₈x23⁵/₈

cm. 30x60

inch. 11¹³/₁₆x23⁵/₈



80x80 - 31¹/₂x31¹/₂
FRY 28RT Antracite Rettificato

02
1075



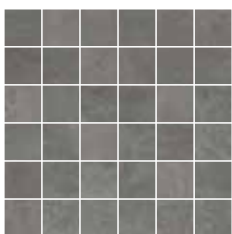
60x120 - 23⁵/₈x47¹/₄
FRY 22RT Antracite Rettificato

02
1075



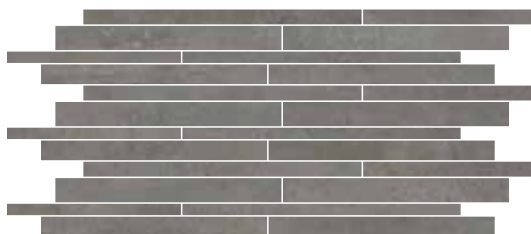
60x60 - 23⁵/₈x23⁵/₈
FRY 20RT Antracite Rettificato

03
1065



30x30 - 11¹³/₁₆x11¹³/₁₆
FRY 225N Mosaico 5x5
Antracite

10
3115



30x60 - 11¹³/₁₆x23⁵/₈
FRY 226N Muretto Antracite

04
3130



30x60 - 11¹³/₁₆x23⁵/₈
FRY 26RT Antracite Rettificato

07
1035



7x80 - 2³/₄x31¹/₂
FRY B28K Battiscopa Antracite Rettificato

08
260



7x60 - 2³/₄x23⁵/₈
FRY B20K Battiscopa Antracite Rettificato

15
230



TECHNICAL DATA
NATURAL

TECHNICAL	DIN 51130	DIN 51097	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use
N NATURAL	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	< 175 mm ³	≥ 5	4



80x80 - 31¹/₂x31¹/₂
FRY 98RT Nero Rettificato

02
1075



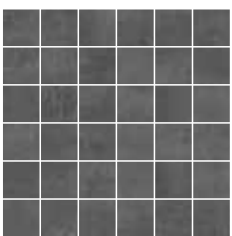
60x120 - 23⁵/₈x47¹/₄
FRY 92RT Nero Rettificato

02
1075



60x60 - 23⁵/₈x23⁵/₈
FRY 90RT Nero Rettificato

03
1065

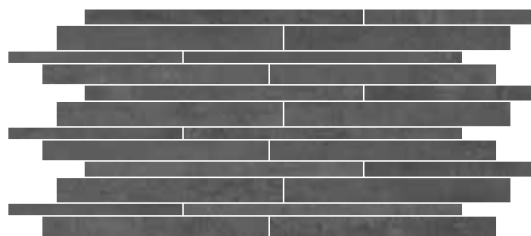


DIN 51130
R10

DIN 51097
A+B

30x30 - 11¹³/₁₆x11¹³/₁₆
FRY 995N Mosaico 5x5
Nero

10
3115



30x60 - 11¹³/₁₆x23⁵/₈
FRY 996N Muretto Nero

04
3130



30x60 - 11¹³/₁₆x23⁵/₈
FRY 96RT Nero Rettificato

07
1035



7x80 - 2³/₄x31¹/₂
FRY B98K Battiscopa Nero Rettificato

08
260



7x60 - 2³/₄x23⁵/₈
FRY B90K Battiscopa Nero Rettificato

15
230



cm. 80x80

inch. 31¹/₂x31¹/₂

cm. 60x120

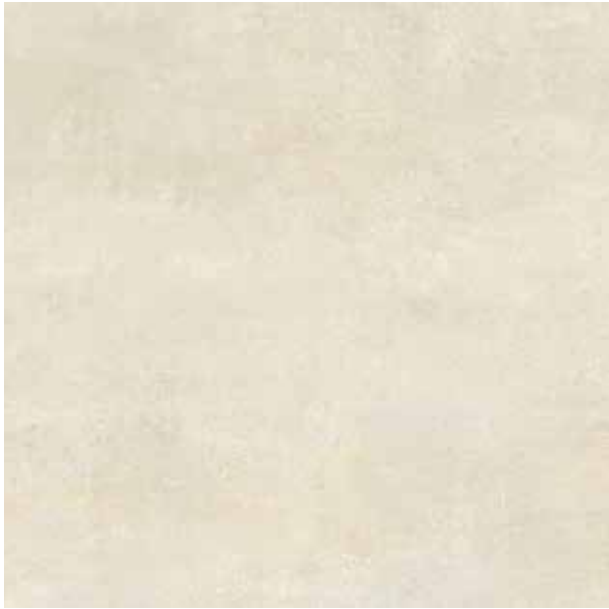
inch. 23⁵/₈x47¹/₄

cm. 60x60

inch. 23⁵/₈x23⁵/₈

cm. 30x60

inch. 11¹³/₁₆x23⁵/₈



80x80 - 31¹/₂x31¹/₂
FRY 48RT Beige Rettificato

02
1075



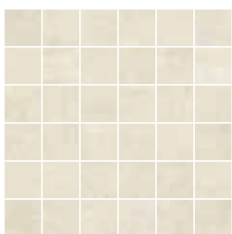
60x120 - 23⁵/₈x47¹/₄
FRY 42RT Beige Rettificato

02
1075



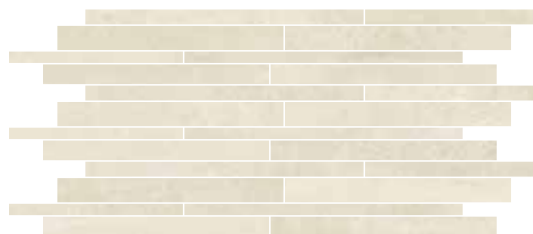
60x60 - 23⁵/₈x23⁵/₈
FRY 40RT Beige Rettificato

03
1065



30x30 - 11¹³/₁₆x11¹³/₁₆
FRY 445N Mosaico 5x5
Beige

10
3115



30x60 - 11¹³/₁₆x23⁵/₈
FRY 446N Muretto Beige

04
3130



30x60 - 11¹³/₁₆x23⁵/₈
FRY 46RT Beige Rettificato

07
1035



7x80 - 2³/₄x31¹/₂
FRY B48K Battiscopa Beige Rettificato

08
260



7x60 - 2³/₄x23⁵/₈
FRY B40K Battiscopa Beige Rettificato

15
230



	SCATOLA / BOX			PALLET			
	pz	m2	kg	box	m2	kg	≡
80x80	2	1,280	28,0 	40	51,200	1120	10,5
60x120	2	1,440	31,1 	32	46,080	994	10,5
30x120	3	1,080	25,0	24	25,920	600	10,5
60x60	3	1,080	24,1	40	43,200	964	10,5
30x60	7	1,260	25,5 	40	50,400	1020	10,5
80x80	1	0,64	28,0 	40	25,60	1120	20



TECNOLOGIA, INNOVAZIONE
E RICERCA NOVABELL

IT - I laboratori di ricerca NovaBell hanno creato una nuova generazione di superfici, caratterizzate dalla innovativa tecnologia digitale ad alta definizione.

GB - The NovaBell research laboratories have created a new generation of surfaces, featuring innovative high-definition digital technology.

D - Die NovaBell Forschungslabors haben eine neue Generation von Oberflächen entwickelt, die durch die innovative hoch auflösende Digitaltechnologie gekennzeichnet sind.

F - Les laboratoires de recherche NovaBell ont créé une nouvelle génération de surfaces, qui se caractérisent par une technologie numérique haute définition innovante.

LEED® CERTIFICATION COMPLIANT

FORGE E' UN PRODOTTO CON PARTICOLARI CARATTERISTICHE DI ECOSOSTENIBILITA', CHE CONTRIBUISCE ALL'OTTENIMENTO DEI CREDITI PER LA CERTIFICAZIONE LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN).

FORGE IS A PRODUCT WITH PARTICULAR ENVIRONMENTAL SUSTAINABILITY CHARACTERISTICS, THAT HELPS IN OBTAINING POINTS FOR LEED (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN) CERTIFICATION.

FORGE IST EIN AUSGESPROCHEN UMWELTFREUNDLICHES PRODUKT, DAS ZUM ERREICHEN DER PUNKTE FÜR DIE ZERTIFIZIERUNG NACH LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN) BEITRÄGT.

LA SERIE FORGE PRESENTE DE CARACTERISTIQUES SPECIFIQUES DE DEVELOPPEMENT DURABLE; ELLE CONTRIBUS A OBTENIR DE CREDITS POUR LA CERTIFICATION LEED (LEADERSHIP IN ENERGY AND ENVIROMENTAL DESIGN).



