



# Nordic Wood

Nordic Wood marks a new generation of wood-look ceramic surfaces. The collection's comprehensive range of sizes, its two surfaces – Natural and Flamed – and all its accessories project rich colours onto innovative modules.

Nordic Wood rappresenta una nuova generazione di superfici ceramiche effetto legno. L'articolato abaco di formati, le due superfici - Natural e Flamed - e tutti gli accessori della collezione, proiettano colori corposi su moduli innovativi.

Nordic Wood représente une nouvelle génération de surfaces céramiques effet bois. La grande variété de formats, les deux surfaces - Natural et Flamed - ainsi que tous les accessoires de la collection projettent des couleurs denses sur des modules innovants.

Nordic Wood verkörpert eine neue Generation von keramischen Flächenbelägen in Holzoptik. Die zahlreichen Formate, die zwei Oberflächenvarianten Natural und Flamed und das mannigfaltige Zubehör der Kollektion bringen die kräftigen Farben in innovativen Modulen zur Geltung.

**Full body colour / Gres a impasto colorato  
Rectified / Rettificato**

UGL - EN 14411 - ISO 13006



PRODUCT TECHNOLOGIES:



THICKNESS AND SURFACES:



9 MM



9 MM ANTISLIP



NOVABELL ADVANCED SURFACES

## R 10 A+B SOFT TOUCH TECHNICAL PERFORMANCE FOR TACTILE SURFACES.

PRESTAZIONI TECNICHE  
PER SUPERFICI TATTILI.

PERFORMANCES TECHNIQUES  
POUR SURFACES TACTILES.

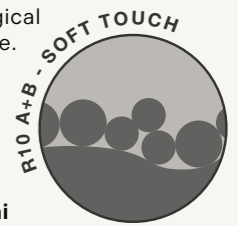
TECHNISCHE LEISTUNG  
FÜR TAKTILE OBERFLÄCHEN.

Soft Touch technology is the result of an integrated technological process that accompanies the entire NovaBell production cycle. A solution designed to ensure **high slip resistance combined with a surface that is soft to the touch**, pleasant to experience and easy to maintain.

La tecnologia Soft Touch è il risultato di un percorso tecnologico integrato che accompagna l'intero ciclo produttivo NovaBell. Una soluzione progettata per garantire **elevate prestazioni antiscivolo unite a una superficie morbida al tatto**, piacevole da vivere e semplice da mantenere.

La technologie Soft Touch est le résultat d'un parcours technologique intégré qui accompagne l'ensemble du cycle de production NovaBell. Une solution conçue pour garantir de **hautes performances antidérapantes associées à une surface douce au toucher**, agréable à vivre et facile à entretenir.

Die Soft-Touch-Technologie ist das Ergebnis eines integrierten technologischen Prozesses, der den gesamten Produktionszyklus von NovaBell begleitet. Eine Lösung, die **hohe Rutschhemmung mit einer angenehm weichen Oberfläche** verbindet, komfortabel im Gebrauch und pflegeleicht.





# Nordic Wood

Finishes: **N** Naturale - **A** Antislip - **O** OutWalk  
 Thickness: 6 - 9,5 - 9 - 20 MM



**Almond** 9 MM



**Blonde** 9,5 MM - 9 MM - 20 MM



**Blonde Flamed** 9,5 MM - 9 MM - 20 MM



**Walnut** 9,5 MM - 9 MM - 20 MM



**Walnut Flamed** 9 MM - 20 MM



**Brown** 9,5 MM - 9 MM



**Pepper** 9,5 MM - 9 MM - 20 MM

## Sizes

Full body colour / Gres a impasto colorato  
 Rectified / Rettificato

UGL - EN 14411 - ISO 13006

6 - 9,5 - 9 MM THICKNESS:

Thickness:	6 MM		9,5 MM		9 MM		Finishes: <b>N</b> Naturale - <b>A</b> Antislip									
	120x278 48"x109½" rettificato		30x240 12"x96" rettificato		26x160 10¼"x63" rettificato		30x120 12"x48" rettificato		20x120 8"x48" rettificato		10x60 4"x24" rettificato		60x120 24"x48" rettificato			
	Naturale		Naturale		Naturale		Naturale		Naturale		Antislip		Naturale		Naturale	
	01	1140	01	1130	03	1115	03	1100	04	1100	04	1100	12	1095	02	1110
Almond	-	-	-	-	NDW 26RT	NDW 23RT	NDW 21RT	-	-	-	-	-	-	-	-	-
Blonde	NDW LA13	NDW 3324R	NDW 36RT	NDW 33RT	NDW 31RT	NDW 31AS	NDW 360RT	NDW 392R	-	-	-	-	-	-	-	-
Walnut	-	NDW 5324R	NDW 56RT	NDW 53RT	NDW 51RT	NDW 51AS	NDW 560RT	NDW 592R	-	-	-	-	-	-	-	-
Brown	-	-	NDW 66RT	NDW 63RT	NDW 61RT	-	-	-	-	-	-	-	-	-	-	-
Pepper	-	-	NDW 16RT	NDW 13RT	NDW 11RT	NDW 11AS	-	-	-	-	-	-	-	-	-	-
Blonde Flamed	-	NDW 3320R	-	NDW 303RT	NDW 301RT	-	-	-	-	-	-	-	-	-	-	-
Walnut Flamed	-	-	-	NDW 503RT	NDW 501RT	-	-	-	-	-	-	-	-	-	-	-

20 MM THICKNESS:

Thickness:	20 MM								OutWalk
	30x180 12"x71" rettificato		30x120 12"x48" rettificato		60x120 24"x48" rettificato		60x60 24"x24" rettificato		
	01	1145	02	1135	01	1135	02	1120	
Blonde	NDW 318R	NDW 330R	NDW 342R	NDW 346R	-	-	-	-	
Walnut	NDW 518R	NDW 530R	NDW 542R	NDW 546R	-	-	-	-	
Pepper	NDW 118R	NDW 130R	-	-	-	-	-	-	
Blonde Flamed	-	NDW 332R	-	-	-	-	-	-	
Walnut Flamed	-	NDW 532R	-	-	-	-	-	-	

### INFO:

CATALOGUE:



CERTIFICATIONS:



PRODUCT TECHNOLOGIES:





Wall: Bacchette Walnut 60x120  
 Floor: Bacchette Walnut 60x60 20MM

## Mosaic & decors

Finishes: **N** Naturale  
 Thickness: 6 - 9 - 20 MM



### Almond



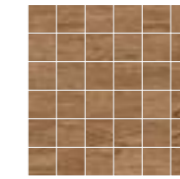
30x30 - 12"x12"  
 NDW 224N Mos. 5x5 Almond **10**  
**3115**

### Blonde



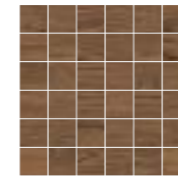
30x30 - 12"x12"  
 NDW 334N Mos. 5x5 Blonde **10**  
**3115**

### Walnut



30x30 - 12"x12"  
 NDW 554N Mos. 5x5 Walnut **10**  
**3115**

### Brown

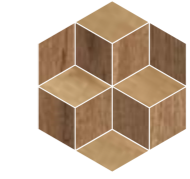


30x30 - 12"x12"  
 NDW 664N Mos. 5x5 Brown **10**  
**3115**

### Pepper



30x30 - 12"x12"  
 NDW 114N Mos. 5x5 Pepper **10**  
**3115**



29,5x22,6 - 11½"x9"  
 NDW 002N Esagona 3D **10**  
 Walnut/Blonde/Brown **3140**



**OVERSIZE**  
 120x278  
 6 MM

120x278 - 48"x109½"  
 NDW LA13 Bacchette Blonde **01**  
**1140**



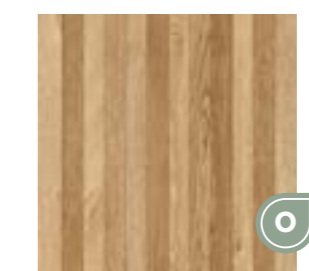
**N** 60x120 - 24"x48"  
 NDW 392R Bacchette Blonde **02**  
**1110**

**O** 60x120 - 24"x48"  
 NDW 342R Bacchette Blonde 20MM **01**  
**1135**

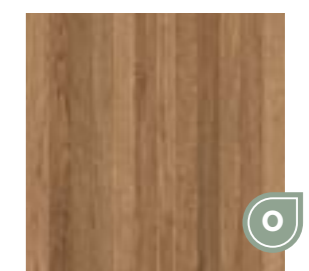


**N** 60x120 - 24"x48"  
 NDW 592R Bacchette Walnut **02**  
**1110**

**O** 60x120 - 24"x48"  
 NDW 542R Bacchette Walnut 20MM **01**  
**1135**



60x60 - 24"x24"  
 NDW 346R Bacchette Blonde 20MM **02**  
**1120**



60x60 - 24"x24"  
 NDW 546R Bacchette Walnut 20MM **02**  
**1120**

## Technical features

### Special pieces / Pezzi speciali / Pièces spéciales / Passende sonder formteile

Thickness 9 MM	Naturale		Naturale		Naturale		Naturale	
	01	670	01	676	01	676	04	290
Almond	NDW G21K		NDW G22K		NDW G23K		NDW B22K	
Blonde	NDW G31K		NDW G32K		NDW G33K		NDW B32K	
Walnut	NDW G51K		NDW G52K		NDW G53K		NDW B52K	
Brown	NDW G61K		NDW G62K		NDW G63K		NDW B62K	
Pepper	NDW G11K		NDW G12K		NDW G13K		NDW B12K	
Blonde Flamed	-		-		-		NDW B31K	
Walnut Flamed	-		-		-		NDW B51K	

\*\* 6 delivery weeks / 6 settimane di consegna / 6 wochen lieferzeit / 6 semaines de livraison



Special trims 20 MM  
Info pag.320



Special trims  
20 MM

### Suggested grouts / Stucchi suggeriti / Joints suggérés / Empfohlene Fugenmörtel

	Kerakoll Grouts	Mapei Grouts	Laticrete Grouts
Almond	KK 107	132	39
Blonde	KK 151	188	61
Walnut	KK 152	135	30
Brown	KK 157	136	43
Pepper	KK 66 + KK 68	112	78

## Technical features

# Nordic Wood

### Packaging and weights / Imballi e pesi / Emballages et poids / Verpackungen und gewichte

	pcs/box	m <sup>2</sup> /box	kg/box	box/pallet	m <sup>2</sup> /pallet	kg/pallet
<b>Thickness 6 MM</b>						
120x278*	1	3,336	47,0 - MAX WEIGHT	18	60,048	846
<b>Thickness 9,5 MM</b>						
30x240*	1	0,720	15,0	40	28,800	600
26x160	3	1,248	27,0 - MAX WEIGHT	28	34,944	756
<b>Thickness 9 MM</b>						
30x120	3	1,080	20,2	50	54,000	1012
20x120	4	0,960	18,4	60	57,600	1104
10x60	12	0,720	14,4	60	43,200	864
60x120 Bacchette	2	1,440	27,3 - MAX WEIGHT	35	50,400	956
<b>OutWalk 20 MM - Thickness 20 MM</b>						
30x180	1	0,540	23,8	42	22,680	1000
30x120	2	0,720	30,6 - MAX WEIGHT	36	25,920	1102
60x120	1	0,720	31,4 - MAX WEIGHT	35	25,200	1099
60x60	2	0,720	31,0 - MAX WEIGHT	32	23,040	992

\*Crate/Cassa info pag. 326

### Technical features / Dati tecnici / Caracteristiques techniques / Technische eigenschaften

UGL - EN 14411 - ISO 13006

SURFACE	DIN EN 16165 annex B	DIN EN 16165 annex A	BCR	ANSI DCOF	Deep Abrasion Resistance	MOHS	Recommended Use	Resistance to Staining	ANSI A 137.1
Naturale 6 MM	R9	A	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 6	4	5	V3 Naturale
Naturale 9 MM	R10	A+B	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 5	4	5	
Antislip	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<175 mm <sup>3</sup>	≥ 7	5	5	V4 Flamed
20 MM	R11	A+B+C	DRY > 0.40 WET > 0.40	WET ≥ 0.42	<130 mm <sup>3</sup>	≥ 8	5	5	



6 - 9 - 20 MM

Use the QR CODE to download data sheets  
Utilizzare il QR CODE per scaricare le schede tecniche  
Veuillez utiliser le QR CODE pour télécharger les fiches techniques  
QR CODE benutzen um die technische datenblätter runter zu laden