

DOTFLOORN_{RP} · DOTFLOORNSELN_{GT} · DOTFLOORVHP · UR_{RP}



P L A N W A Y

DOTFLOOR N_{RP} • DOTFLOOR N SELN_{GT} • DOTFLOOR VHP



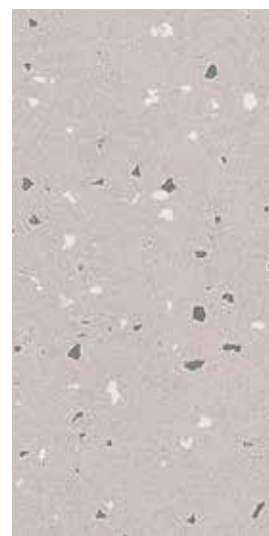
DOT 13 (ESD) (20dB)



DOT 22



DOT 15



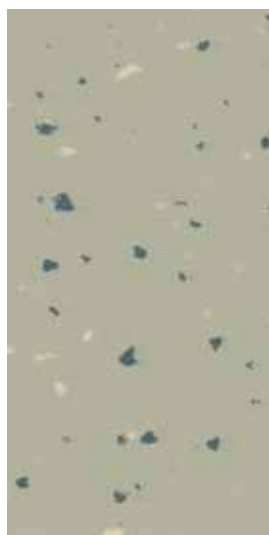
DOT 43



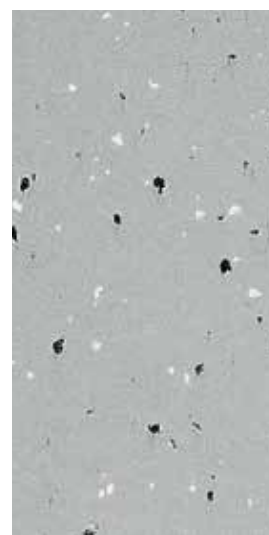
DOT 9



DOT 14



DOT 16 (ESD) (20dB)



DOT 44 (ESD)

44
80

DOTFLOOR N_{RP}:

Superficie liscia con finissimi granuli multicolori.
 Smooth surface with multicoloured granules.
 Surface lisse avec de très fins granules multicolores incorporés.
 Superficie lisa con pequeñas partículas multicolores.
 Classificazione/Classification/Classification/Clasificación UPEC $U_4P_3E_2C_1$

Pavimento sigillabile a caldo con cordolo.
 Flooring can be sealed using the cordolo hot sealing rod.
 Revêtement soudable avec un cordon de soudure.
 Piso herméticos con borde de calor.

DOTFLOOR N VHP: (ESD) DOT 29 | DOT 44 | DOT 13 | DOT 16 Standard colours.

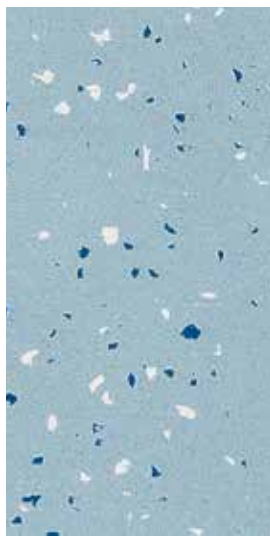
Pavimento dissipativo (ESD). Superficie gofrata con finissimi granuli multicolori.
 Dissipative flooring (ESD). Embossed surface with multicoloured granules.
 Revêtement de los dissipateur (ESD). Surface gaufrée avec de très fins granules multicolores incorporés.
 Pavimento dissipativo (ESD). Superficie gofrada con pequeñas partículas multicolores.

DOTFLOOR N SELN_{GT}: (20dB) DOT 29 | DOT 13 | DOT 16 Standard colours.

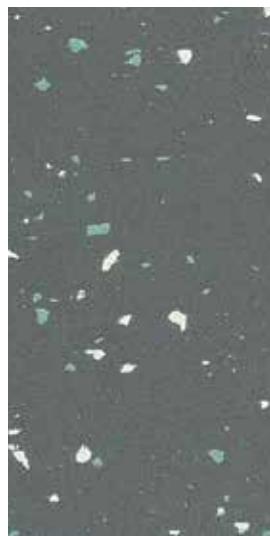
Superficie liscia con finissimi granuli multicolori e sottostrato speciale per la riduzione del rumore da calpestio (20 dB).
 Smooth surface with multicoloured granules and special under layer for reduction of noise due to treading (20 dB).
 Surface lisse avec de très fins granules multicolores incorporés et souscouche spéciale pour la réduction du bruit par piétinement (20 dB).
 Superficie lisa con pequeñas partículas multicolores y sustrato especial para la reducción del ruido a la pisada (20 dB).



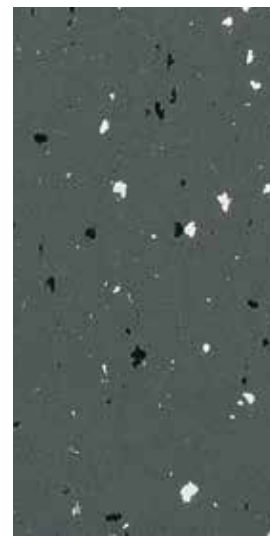
DOT 47



DOT 45



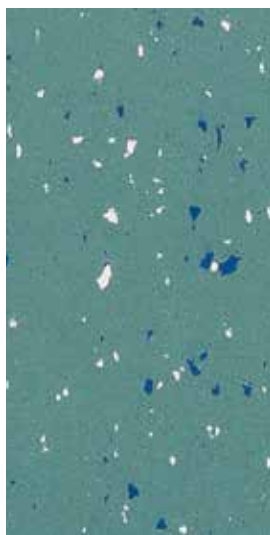
DOT 28



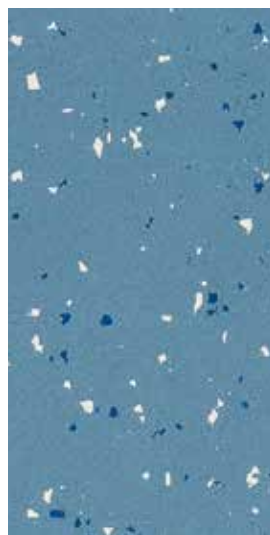
DOT 29 ESD 20dB



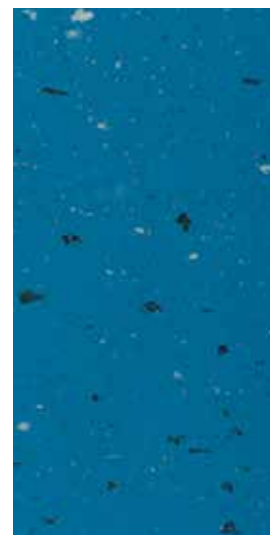
DOT 37



DOT 26



DOT 40



DOT 42

610x610mm | 2,0 mm | kg/m² 3,30

1,90x14 m | 2,0 mm | kg/m² 3,30

CE
EN 14041



610x610mm | 2,0 mm | kg/m² 3,30

1,90x10 m | 2,0 mm | kg/m² 3,30

CE
EN 14041



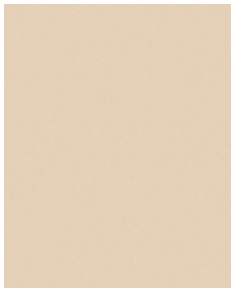
1,90x10 m | 4,0 mm | kg/m² 4,40

CE
EN 14041



UR RP

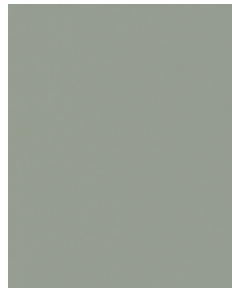
Pavimento in gomma con superficie liscia, in tinta unita, rovescio smerigliato per la posa con adesivo.
 Smooth surface in solid colours with roughened underside for adhesive bonding.



UR 1



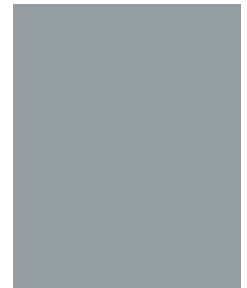
UR 27



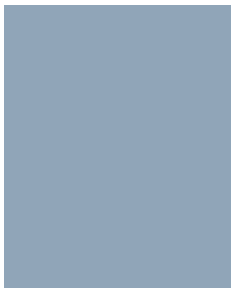
UR 28



UR 14



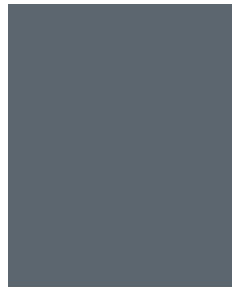
UR 3



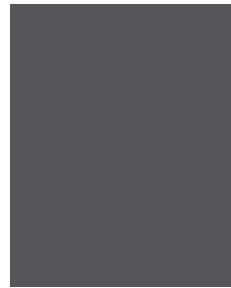
UR 10



UR 4



UR 29



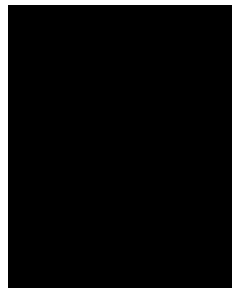
UR 6



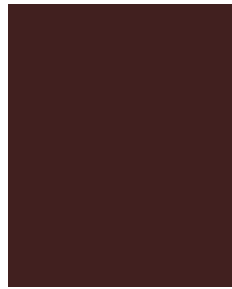
UR 18



UR 24



UR 21



UR 15



UR 13



UR 17

46
 80

UR RP:

Pavimento sigillabile a caldo con cordolo.

Flooring can be sealed using the cordolo hot sealing rod.

Revêtement soudable avec un cordon de soudure.

Piso herméticos con borde de calor.

Classificazione/Classification/Classificación/Clasificación UPEC $U_4 P_3 E_2 C_1$

610x610mm 2,0 mm kg/m² 3,20

1,90x10 m 2,0 mm kg/m² 3,20

610x610mm 3,0 mm kg/m² 5,20

1,90x10 m 3,0 mm kg/m² 5,20

CE
 EN 14041



EN 685



23



34



43



Planway

			DOTFLOOR N _{RP}	DOTFLOOR N _{SELN} _{GT}	DOTFLOOR N _{VHP}	UR _{RP}
Proprietà secondo EN 1817/EN 12 199/EN 1816 <i>Properties according to EN 1817/EN 12 199/EN 1816</i>	Norma di prova <i>Test method</i>	U.m. & Requisiti <i>U.m. & Requirements</i>	Valori medi risultati da collaudi della produzione in corso <i>Average test results from running production</i>			
Spessore <i>Thickness</i>	UNI EN ISO 24346 (Ex. EN 426)	Con e senza retro espanso ± 0,15mm max 0,2 mm dal nominale	2,0 mm	4,0 mm	2,0 mm	3,0 mm
Durezza <i>Hardness</i>	UNI EN ISO 7619-1	≥ 75 Shore A	88 ± 5	88 ± 3	85 ± 5	
Resistenza all'abrasione a 5 N di carico <i>Abrasion resistance at 5 N load</i>	ISO 4649 Procedura A <i>Procedure A</i>	≤ 250 mm ³	150 mm ³	150 mm ³	160 mm ³	165 mm ³
Impronta residua <i>Residual indentation</i>	UNI EN ISO 24343 (Ex. EN 433)	Valore medio ≤ 0,15mm a spessore <2,5mm Acoustic: Valore medio ≤ 0,25mm	0,05 mm	-	0,08 mm	0,08 mm
Stabilità dimensionale <i>Dimensional stability</i>	UNI EN ISO 23999 (Ex. EN 434)	± 0,4%	± 0,3%			
Flessibilità <i>Flexibility</i>	UNI EN ISO 24344 (Ex. EN 435 Procedura A - Procedure A)	Diametro del mandrino 20 mm nessuna formazione di fessura <i>Mandrel diameter 20 mm no fissuring</i>	Conforme <i>Fulfilled</i>			
Resistenza alla brace di sigaretta <i>Cigarette-burn resistance</i>	EN 1399 Procedura A - B <i>Procedure A - B</i>	Procedura A [espulso] ≥ livello 4 Procedura B [in fiamme] ≥ livello 3 Procedura A [stubbed out] level ≥ 4 Procedura B [burning] level ≥ 3	Conforme <i>Fulfilled</i>			
Solidità dei colori alla luce artificiale <i>Color fastness to artificial light</i>	ISO 105-B02 Procedura 3 <i>Procedure 3</i>	Almeno 6 sulla scala del blu; ≥ livello 3 sulla scala del grigio (= 350 MJ/m ²) At least level 6 on the blue scale; ≥ level 3 on the grey scale (= 350 MJ/m ²)	Conforme <i>Fulfilled</i>			
Tossicità fumi <i>Smoke toxicity</i>	BS 6853 Ann. B.2	≤ 5 R	Conforme <i>Fulfilled</i>		-	Conforme <i>Fulfilled</i>
Classificazione <i>Classification</i>	UNI EN ISO 10874 (Ex. EN 685)	Abitazioni - Negozi - Industrie <i>Residential - Commercial - Industrial</i>	23/34/42	23/33	23/34/42	23/34/43
Resistenza alla trasmissione del calore <i>Thermal conductivity</i>	DIN 52 612	-	0,012 m ² K/W	-	0,012 m ² K/W	0,020 m ² K/W
Resistenza allo scivolamento su rampa <i>Ramp slip resistance</i>	DIN 51 130	Conferma a BGR 181 <i>According BGR 181</i>	≥ 6 (R9)	≥ 6 (R9)	-	≥ 6 (R9)
Reazione alle sostanze chimiche <i>Effect of chemicals</i>	UNI EN ISO 26987 (Ex. EN 423)	-	Dipende dalla concentrazione e dal tempo d'azione <i>Resistant depending on concentration and time of exposure</i>			
Fattore di correzione del rumore da calpestio <i>Improvement in footfall sound absorption</i>	UNI EN ISO 10140-3 (Ex. ISO 140 - 8)	-	6 dB	20 dB	6 dB	9 dB
Proprietà elettro-isolante <i>Electrical insulation properties</i>	IEC 60093	-	> 10 ¹⁰ Ohm		-	> 10 ¹⁰ Ohm
Carica elettrostatica da calpestio <i>Electrical propensity when walked upon</i>	EN 1815	-	Antistatico, carica elettrostatica in caso di soles in gomma ≤ 2 KV <i>Antistatic - charging in case of rubber soles ≤ 2 KV</i>		-	≤ 2 KV
Carica elettrostatica da calpestio <i>Electrical propensity when walked upon</i>	AATCC 134	-	-	-	0,2 K/V	-
Effetto sedia a rotelle <i>Effect of a castor chair</i>	EN 425	-	Prova di rulli, tipo W, conformi alla norma EN 12 529 <i>Suitable if castor wheels, type W, according to EN 12 529 are used</i>			
Resistenza di attraversamento <i>Volume resistance</i>	IEC 61340 - 4 - 1	1 x 10 ⁶ - 1 x 10 ⁹ (DIF - Dissipativo/Dissipative)	-	-	DIF - class 1 Rv (10 ⁶ - 10 ⁹)	-
Resistenza d'isolamento <i>Isolating resistance</i>	VDE 0 100	-	-	-	≥ 5x10 ⁴ Ohm	-
Comportamento elettrico <i>Electrical behaviour</i>	EN 1081	Rv ≤ 10 ⁹ Statico Dissipativo <i>Static Dissipative</i>	-	-	≤ 10 ⁹ Ohm	-
Resistenza allo scivolamento <i>Slip resistance</i>	EN 13 893	≥ 0,30 DS	DS			
Classe antincendio <i>Reaction to fire</i>	EN 13 501 - 1	-	Bfl - s	Cfl - s1	Bfl - s	

I DATI TECNICI POSSONO ESSERE SOGGETTI A MODIFICHE SENZA PREAVVISO
TECHNICAL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE

EN 1817 Pavimenti di gomma lisci omogenei ed eterogenei
EN 1817 Specification for homogeneous and heterogeneous smooth rubber floor coverings
EN 1816 Pavimenti di gomma lisci omogenei ed eterogenei con supporto di schiuma
EN 1816 Specification for homogeneous and heterogeneous smooth rubber floor coverings with foam backing