

TARALAY INITIAL

gerflor.com



Gerflor[®]
theflooringgroup



Filament - Light



Gentlemen - Natural



Esterel - Blond



Habana - Ivory



Bois de fil - Steel



Strada - Metallic






Noma - Clair



Walnut - Natural

TARALAY INITIAL

 Comfort - 2 m	19 dB	 Compact - 2 m	6 dB	Protecsol®	 100 % recyclable
--	-------	--	------	------------	--

Wood



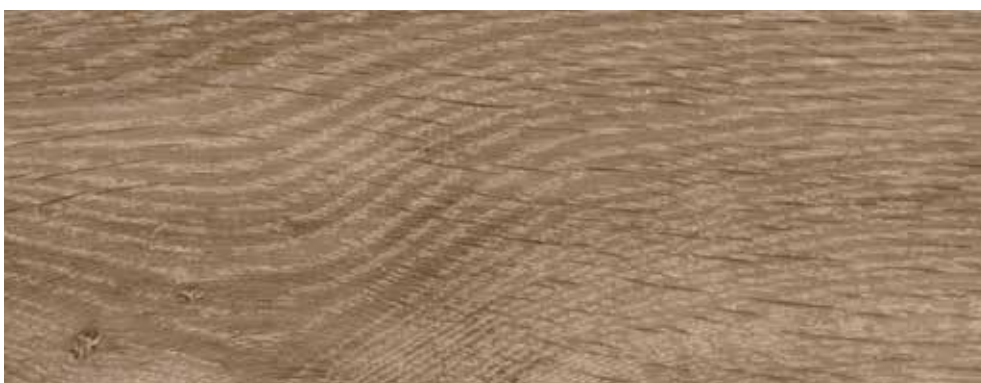
Walnut - 0505 Natural

NCS: 3020-Y40R
LRV: 39,6



Esterel - 0636 Blond

NCS: 5030-Y40R
LRV: 25,6



Noma - 0589 Marron

NCS: 5010 - Y50R
LRV: 22,1



Walnut - 0796 Brun

NCS: 6020-Y40R
LRV: 14,1

All references available as Comfort and Compact



Wood



Habana - 0797 Ivory

NCS: 2005-Y50R
LRV: 52,7



Noma - 0588 Clair

NCS: 3005-Y50R
LRV: 36,5



Filament - 0799 Light




NCS: 4005-Y20R
LRV: 31,7



Bois de fil - 0590 Steel

NCS: 6500
LRV: 14,5

TARALAY INITIAL

 Comfort - 2 m	19 dB	 Compact - 2 m	6 dB	Protecsol®	 100 % recyclable
--	-------	--	------	------------	--

Textile

Comfort Version 



Gentlemen - 0795 Light Brown

NCS: 4005-Y20R
LRV: 35,3

Compact Version 



Gentlemen - 0793 Natural

NCS: 3502-R
LRV: 44

All references available as Comfort and Compact



Mineral



Strada - 0466 Mastic

NCS: 2005-Y50R
LRV: 42,8



Strada - 0465 Ciment

NCS: 4502-R
LRV: 25,7



Strada - 0791 Metallic

NCS: 5005-Y20R
LRV: 22,3



Strada - 0464 Ardoise

NCS: 7502-R
LRV: 13,2

Taralay Initial Comfort	Taralay Initial Compact
-------------------------	-------------------------

DESCRIPTION / BESCHREIBUNG / DESCRIPTION / BESCHRIJVING / DESCRIPCIÓN / DESCRIÇÃO / DESCRIZIONE

Total thickness / Gesamtdicke / Epaisseur totale / Totale dikte / Espesor total / Espessura total / Spessore totale	EN 428	mm	3.80	2.00
	ASTM F386-02	inch	0.15	0.08
Wearlayer thickness / Dicke Nutzschrift / Epaisseur couche d'usure / Dikte van de slijtlaag / Espesor capa de uso / Espessura camada de desgaste / Spessore strato di usura	EN 429	mm	0.65	0.70
	ASTM F410-02	inch	0.026	0.028
Weight / Flächengewicht / Poids / Gewicht / Peso / Peso / Peso	EN 430	g/sq.m	2975	2635
Width/length of sheet / Bahnenbreite/-länge / Largeur/longueur des lés / Rolbreedte/Rollengte / Ancho/largo de rollos / Largura/comprimento dos rolos / Larghezza/lunghezza dei teli	EN 426	cm/lm	200 / 25	200 / 25
	-	feet - inch	6'6" / 82"	6'6" / 82"

CLASSIFICATION / KLASSIFIZIERUNG / CLASSIFICATION / CLASSIFICATIE / CLASIFICACIONES / CLASSIFICAÇÕES / CLASSIFICAZIONI

Norm/product specification / Produkt Norm / Norme produit / Technische eigenschappen / Normas / Normas / Norma prodotto	-	-	EN 651	EN 649
European classification / Europäische Klassifizierung / Classement européen / Europese classificatie / Europea / Europeia / Europea	EN 685	class	34 - 42	34 - 43
Fire rating / Brandverhalten / Classement feu / Brand classificatie / Fuego / Fogo / Reazione al fuoco	EN 13 501-1	class	Bfl-s1	Bfl-s1
Static electrical propensity / Begehaufadung / Potentiel de charge / Elektrische eigenschappen / Comportamento electrostático / Comportamento electrostático / Resistenza elettrica	EN 1815	kV	< 2	< 2
Slip resistance wet: ramp test with oil / Bestimmung der rutschhemmenden Eigenschaften - Schiefe Ebene / Glissance humide / Anti-slip / Deslizamiento húmedo / Escorregamento húmido / Scivolosità umida (1)	DIN 51 130 / BGR 181	class	R10	R9

PERFORMANCE / TECHNISCHE EIGENSCHAFTEN / PERFORMANCES / TESTRESULTAAT / CUALIDADES TÉCNICAS / PERFORMANCES / CARATTERISTICHE TECNICHE

Wear resistance / Verschleißverhalten / Résistance à l'usure / Slijtvastheid / Abrasión / Abrasão / Resistenza all'abrasione	EN 660.2	mm ³	≤ 2.0	< 2.0
Wear group / Verschleißgruppe / Groupe d'abrasion / Groep slijtvastheid / Grupo de abrasión / Grupo de abrasão / Gruppo di abrasione	EN 651	-	T	T
Dimensional stability / Maßstabilität / Stabilité dimensionnelle / Maatvastheid / Estabilidad dimensional / Estabilidade dimensional / Stabilità dimensionale	EN 434	%	≤ 0.40	≤ 0.40
Residual indentation (exigency) / Resteindruck (Spezifikation) / Poinçonnement (exigence) / Indrukbelasting (vereist) / Punzonamiento (exigencia) / Punçoamento (exigência) / Impronta (esigenza)	EN 433	mm	≤ 0.20	≤ 0.10
Residual indentation (measure) / Resteindruck (Messwert) / Poinçonnement (mesuré) / Indrukbelasting (meting) / Punzonamiento (valor) / Punçoamento (valor) / Impronta (misura)	-	mm	0.10	0.03
Impact sound insulation / Trittschallverbesserungsmaß / Isolation acoustique / Geluidsisolatie / Acústica / Acústica / Isolamento acustico	EN ISO 717-2	dB	19	6
Castor chair test / Stuhlrollenbeanspruchung / Essai de la chaise a roulettes / Rolweerstand bureaustoelen / Determinacion del efecto de una silla con ruedas / Resistencia a cadeiras de rodas / Resistenza al passaggio di sedie con rotelle (type W / Typ W)	EN 425	-	OK	OK
Thermal conductivity / Wärmeleitfähigkeit / Conductivité thermique / Thermische weerstand / Resistencia térmica / Resistência térmica / Resistenza termica	EN 12 524	W/(m.K)	0.25	0.25
Colour fastness / Lichtechtheit / Solidité lumière / Lichtechtheit / Resistencia a la luz / Estabilidade das cores / Solidità alla luce	EN 20 105 - B02	degree	≥ 6	≥ 6
Surface treatment / Oberflächenvergütung / Traitement de surface / Oppervlaktebehandeling / Tratamiento de superficie / Tratamento de superficie / Trattamento di superficie	-	-	Protecsol®	Protecsol®
Chemical products resistance / Verhalten gegenüber Chemikalien / Résistance aux produits chimiques / Chemische bestendigheid / Resistencia a los productos químicos / Resistência aos produtos químicos / Resistenza ai prodotti chimici	EN 423	-	OK	OK
Anti-bacterial activity [E. coli - S. aureus - MRSA] / Antibakterielle Aktivität [E. coli - S. aureus - MRSA] / Activité anti-bactérienne [E. coli - S. aureus - MRSA] / Antibacteriële activiteiten [E. coli - S. aureus - MRSA] / Actividad antibacteriana [E. coli - S. aureus - MRSA] / Atividade antibacteriana [E. coli - S. aureus - MRSA] / Azione antibatterica [E. coli - S. aureus - MRSA] (2)	ISO 22196	-	> 99.9% inhibits growth / > 99.9% Wachstumshemmend / > 99.9% ne favorise pas la prolifération / > 99.9% remt de groei van bacteriën / > 99.9% inhibe el crecimiento / > 99.9% inibe o desenvolvimento / > 99.9% inibisce la crescita	

ENVIRONMENT / INDOOR AIR QUALITY

TVOC after 28 days / TVOC (28 Tage) / TVOC (28 jours) / TVOC (28 dagen) / TVOC (28 dias) / TVOC (28 dias) / TVOC (28 giorni)	ISO 16000-6	µg/m ³	< 10	< 10
Certification	-	-	Floorscore®	Floorscore®

CE MARKING / CE KENNZEICHNUNG / MARQUAGE CE / EG-CONFORMITEITSMERK / MARCA DE CONFORMIDAD CE / MARCA DE CONFORMIDADE CE / MARCATURA CE DI CONFORMITA

CE	EN 14041	-	
		-	

(1) For lifetime sustainable wet resistance, please refer to Tarasafe ranges. (2) The implementation of an effective cleaning regime is the best defence against infection.

INSTALLATION

Laying is the responsibility of the installer. Installation should be made in accordance with installation guidelines supplied and regularly updated by Gerflor's Technical Department. Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise 24 hours prior to installation in a room temperature of between 18-24°C. All seams must be heat welded using Gerflor matching weld rod.

MAINTENANCE

Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleaner, or auto scrubber machine with an appropriate pad.

Rubber leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

Further installation and maintenance instructions are available from Gerflor.



Health & Safety



ISO 14001



Recycling



Life Cycle Analysis

Gerflor[®]

theflooringgroup