

Classic 40

HETEROGENOUS COMPACT VINYL

Harmonious
colors for
warm and
cozy interiors



4M ROLL



Powered by



 **Tarkett**

HARMONY OAK Light Grey 5618 046



ROCK Warm Grey 5618 037, ANTIA Black 5618 011

Classic 40 is a refreshing collection of designs to create warm and comfortable ambiances for the home. Select from a choice of 22 timeless and modern decors including mineral inlays, precious stones and wood effects. The collection offers great value while lending a home-like and cozy feel to spaces and also ensuring comfort and durability. Classic 40 is available in 4 meter, allowing for seamless installation to suit any space.

phthalate free



100%



Residual indentation
to acoustic ratio

0.10mm / 13dB



22 decors



Durable

0.40mm
wearlayer



4m
rolls for installation



Easy maintenance

TopClean™ PUR
No wax, no polish

Classic 40

TEAK



Brown 5618 005

BEECH



Natural 5618 001

GEA



Smoked Grey 5618 040

GEA



Light Warm Grey 5618 025

GEA



Light Brown 5618 003

Classic 40



HARMONY OAK



Cold Grey 5618 043

HARMONY OAK



Light Grey 5618 046

HARMONY OAK



Natural 5618 044

HARMONY OAK



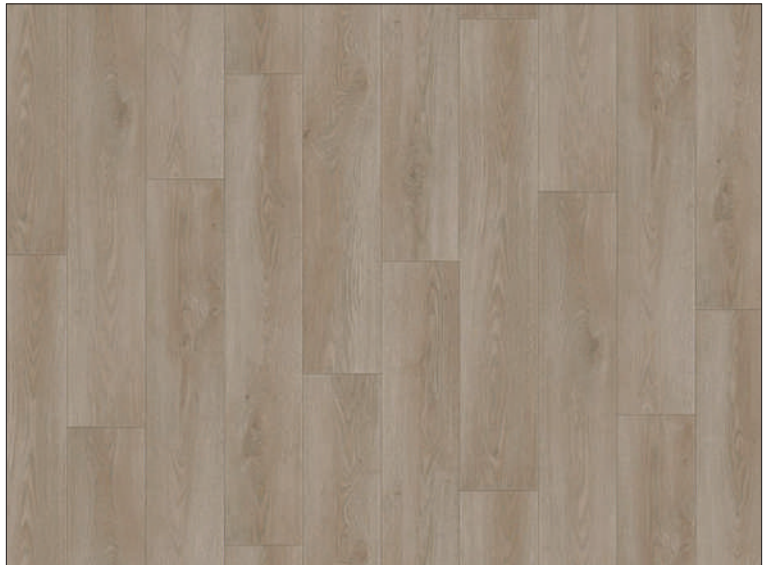
Warm Beige 5618 047

HARMONY OAK



Light Brown 5618 042

HARMONY OAK



Warm Brown 5618 045



ANTIA Black 5618 011



ROCK Warm Beige 5618 038

Classic 40

APUNARA



White 5618 050

APUNARA



Natural 5618 051

APUNARA



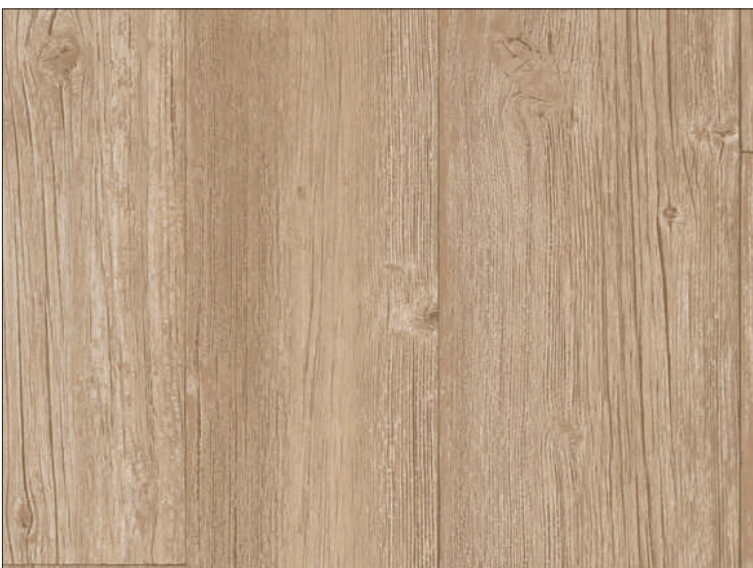
Light Grey 5618 049

APUNARA



Grey 5618 048

CANADIAN PINE



Warm Beige 5618 054

CANADIAN PINE



Silk Grey 5618 053

Classic 40



ROCK



Warm Beige 5618 038

ROCK



Grey Black 5618 020

ROCK



Warm Grey 5618 037

ROCK



Smoked 5618 039

ANTIA



Black 5618 011

Classic 40

TECHNICAL DATA	STANDARD	CLASSIC 40		
CLASSIFICATION				
Classification	EN ISO 10582	Heterogeneous compact floor covering based on polyvinyl chloride		
	EN ISO 10874	Commercial: 32		
Wear layer binder content	EN ISO 10582	Type I		
TECHNICAL CHARACTERISTICS				
Wear layer thickness	EN ISO 24340	0.40 mm		
Total thickness	EN ISO 24346	2.0 mm		
Total weight	EN ISO 23997	2150 g/m ²		
PU treatment	EN ISO 23997	TopClean™		
Form of delivery	EN ISO 24341 (rolls)	approx. 25 running metres x 4 m		
PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)				
Declaration of Performance	EN 14041	0131-0005-DOP-2018-10		
Reaction to fire	EN 13501-1	C _f -s1		
Electrostatic properties	EN 1815	≤ 2 kV on concrete		
Thermal resistance	EN ISO 10456	0.02 m ² K/W		
Slip resistance	EN 13893	μ ≥ 0,3		
TECHNICAL PERFORMANCES				
Static indentation	EN ISO 24343-1	≤ 0.10 mm		
Impact sound reduction	NF EN ISO 717 / 2	ΔL _W = 13 dB		
Slip resistance ⁽¹⁾	DIN 51130	R10		
Castor chair	ISO 4918	No damage		
Curl resultant to heat	EN ISO 23999	≤ 8 mm		
Light fastness	EN ISO 105-B02	≥ 6		
Dimensional stability	EN ISO 23999	≤ 0.40%		
Chemical resistance	EN ISO 26987	Not affected (0)		
Underfloor heating		Suitable		
ENVIRONMENTAL PERFORMANCES				
Total VOC emissions	ISO 16000-9	≤ 100 μg/m ³ (after 28 days)		
COLOURS				
22 (Wood: 17, Rock: 4, Antia: 1)				
<p style="text-align: right;">APUNARA Natural 5618 049</p>				
	Colour N°	Welding rods N°	Colour N°	Welding rods N°
	5618 037	1287 341	5618 046	1287 341
	5618 038	1292 435	5618 043	1287 530
	5618 039	1287 308	5618 044	1287 378
	5618 020	1287 591	5618 047	1287 474
	5618 050	1292 150	5618 042	1287 501
	5618 048	1287 537	5618 045	1287 675
5618 049	1287 536	5618 001	1294 852	
5618 051	1287 690	5618 054	1287 174	
5618 025	1287 707	5618 053	1287 427	
5618 003	1294 315	5618 005	1287 287	
5618 040	1287 537	5618 011	1287 585	

Powered by



MADE IN LUXEMBOURG

