

Ruby 70 Compact

HETEROGENEOUS COMPACT VINYL

Design
harmony
and
performance



4M ROLL

Powered by



 **Tarkett**

FARO 2 Natural 25099034



HETRE FAYARD Light Natural 25099 029, NATURE Cold Dark Grey 25144 045

Ideal for heavy traffic commercial areas, especially in Education, Healthcare and Aged Care facilities, RUBY 70 is available in both compact and acoustic versions. The new embossing has been developed to reduce maintenance and save you time and money. RUBY 70 offers trendy colours and decors with a large range of LRVs allowing you to play with light and contrast in your installation, without having to compromise on technical performance.

phthalate free
 **100%**



12 decors



Compact



4m rolls



LRV* between

20 - 40%

For visual comfort

*Light Reflective Value



Traffic & slip resistance

0.70mm wearlayer

R10 slip resistance



Easy maintenance

TopClean™ PUR

No wax, no polish

Ruby 70 Compact

OAK



Middle Natural 25099 074

OAK



Natural Beige 25099 076

OAK



Intense Brown 25099 114



OAK Intense Brown 25099 114

Ruby 70 Compact

FARO 2



Natural 25099 034

FARO 2



Warm Beige 25099 073

HETRE FAYARD



Light Natural 25099 029



HETRE FAYARD Light Natural 25099 029

Ruby 70 Compact



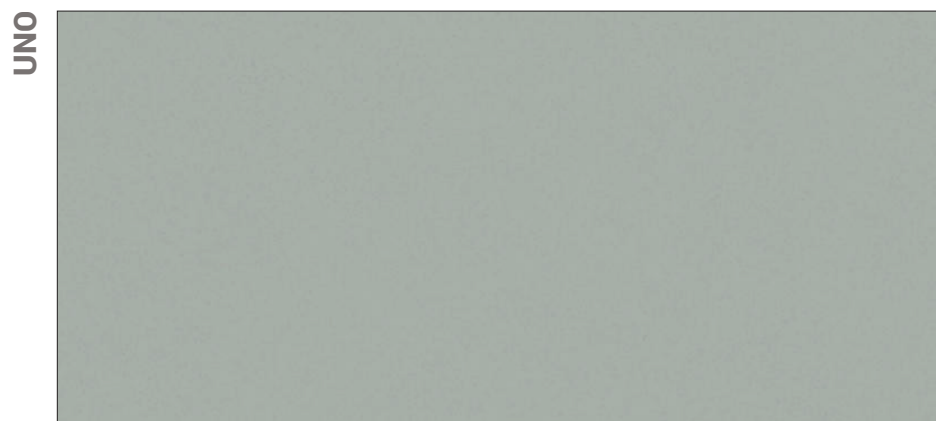
Middle Grege 25144 052



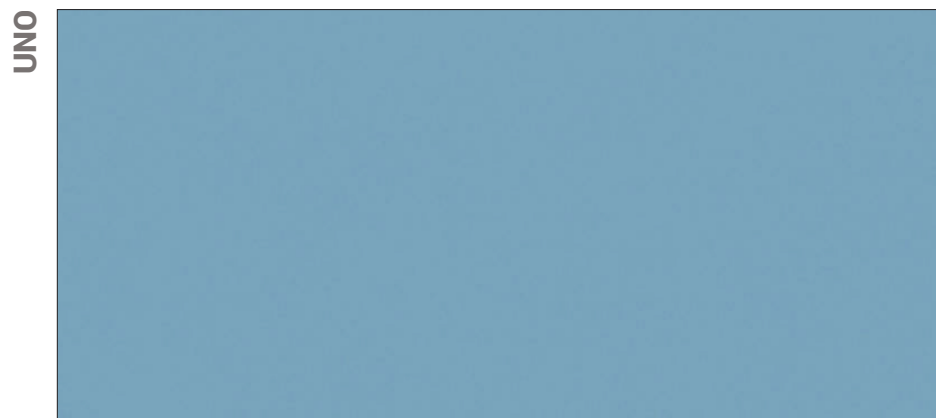
Cold Dark Grey 25144 045



Black 25144 046



Grey 25144 000



Light Blue 25144 002



Dark Blue 25144 001

Ruby 70 Compact

TECHNICAL DATA	STANDARD	RUBY 70
CLASSIFICATION		
Classification	EN ISO 10582	Heterogeneous compact floor covering based on polyvinyl chloride
	EN ISO 10874	34/43
Wear layer binder content	EN ISO 10582	Type I
TECHNICAL CHARACTERISTICS		
Total thickness	EN ISO 24346	2.00 mm
Total weight	EN ISO 23997	3000 g/m ²
Wear layer thickness	EN ISO 24340	0.70 mm
Surface treatment		Top Clean™
Form of delivery	EN ISO 24341 Sheet	Approx. 23 lm x 400 cm Art. no. 25099/25144__ __ 3 digit colour number
PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)		
Declaration of Performance	EN 14041	0131-0038-DoP-2014-10
Reaction to fire	EN ISO 13501-1	Bfl-s1 glued over concrete and wood substrates
Electrostatic properties	EN 1815	< 2kV on concrete
Thermal resistance	EN 12667	Approx. 0.02 m ² K/W
Slip resistance	EN 13893	μ ≥ 0.3
PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.02 mm
Impact sound reduction	EN ISO 717/2 NF S31-074	4dB Class C
Slip resistance	DIN 51130	R10
Furniture leg	EN 424	No damage
Castor chair	ISO 4918	No damage
Curl resistant to heat	EN ISO 23999	≤ 8 mm
Light fastness	EN ISO 105-B02	≥ 6
Dimensional stability	EN ISO 23999	≤ 0.10%
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		
12		

The above information is subject to modification for the benefit of further improvement.
Tarkett's instructions regarding installation, cleaning and maintenance should be observed.



Coordinated Welding rods

COLOURS	COLOUR CODE	WELDING RODS MULTICOLOURS	COLOURS	COLOUR CODE	WELDING RODS MULTICOLOURS	COLOURS	COLOUR CODE	WELDING RODS MULTICOLOURS
OAK - Middle Natural	25099 074	1287 505	FARO 2 - Natural	25099 034	1292 101	NATURE - Black	25144 046	1287 526
OAK - Natural Beige	25099 076	1287 733	FARO 2 - Warm Beige	25099 073	1294 852	UNO - Grey	25144 000	1294 429
OAK - Intense Brown	25099 114	1287 553	NATURE - Middle Grege	25144 052	1287 443	UNO - Dark Blue	25144 001	1287 153
HETRE FAYARD - Light Natural	25099 029	1287 285	NATURE - Cold Dark Grey	25144 045	1287 533	UNO - Light Blue	25144 002	1287 713

Powered by



MADE IN LUXEMBOURG

