

ICONIK 300

VINYL ROLLS

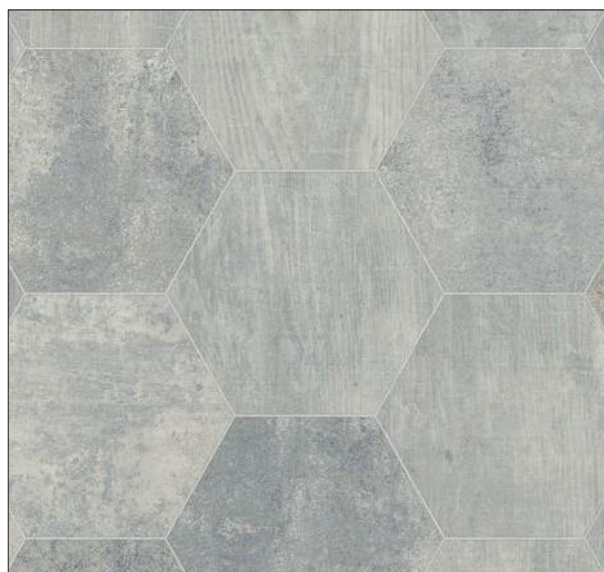


ICONIK 300

VINYL ROLLS



Carcassonne Mix Brown Grey - 5208906



Carcassonne Mix Cold Grey - 5208904



Carcassonne Mix Cold Beige - 5208905



Carcassonne Mix Medium Grey - 5208907



Fiber Wood Grege - 6578088



Fiber Wood Light Grey - 6578090

ICONIK 300

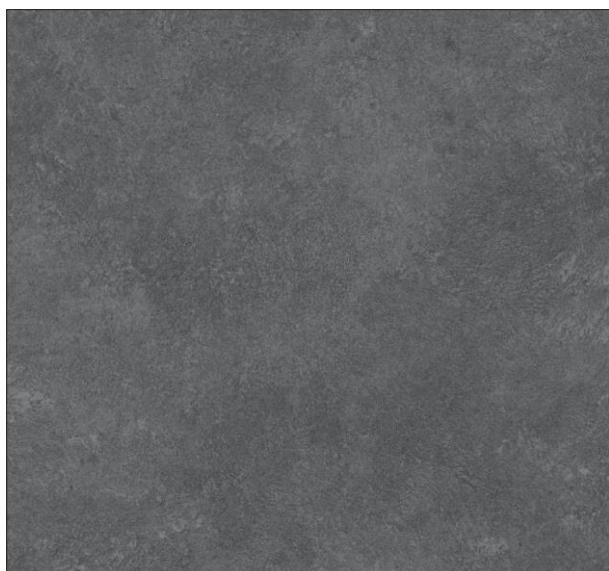
VINYL ROLLS



Gala Dark Grey - 5208143



Madras Grey - 6578075



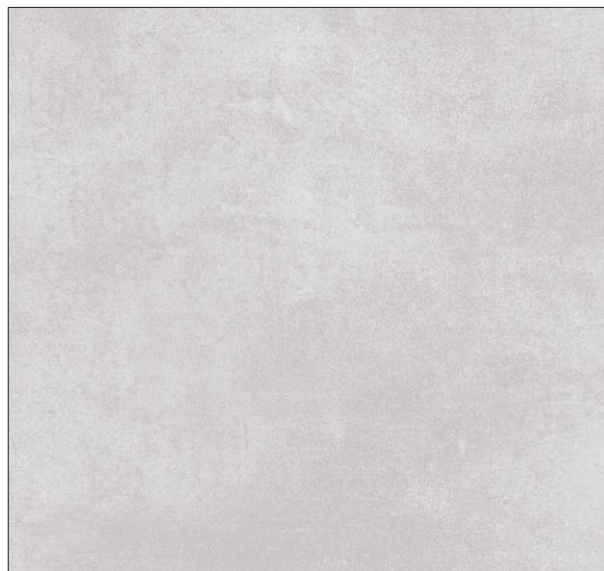
Maya Black - 5193216



Maya Grey - 5193219



Polished Concrete Grege - 6578084



Polished Concrete Light Grey - 6578086

ICONIK 300

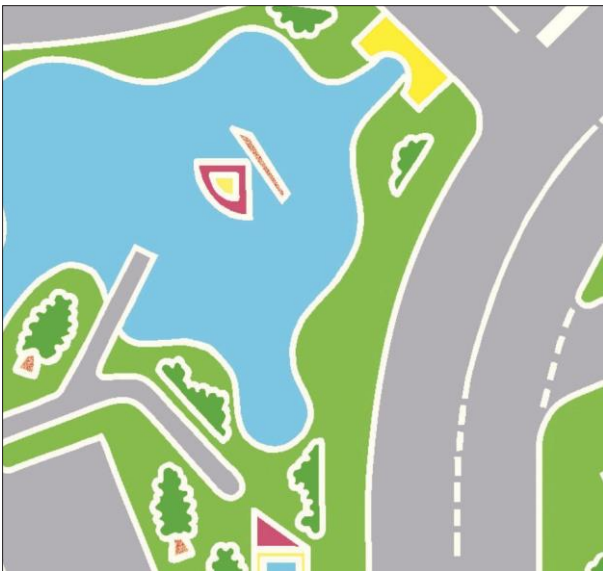
VINYL ROLLS



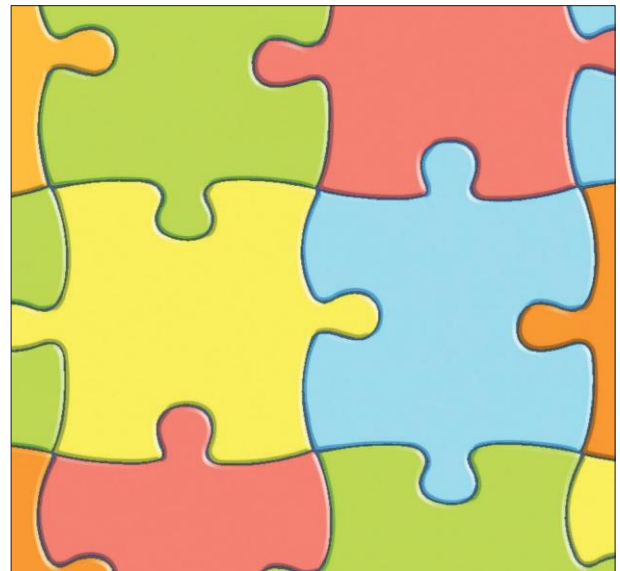
Gribouille Multicolour - 5193205



Ma lière Maison Multicolour - 5193203



Macadam Green - 5193176



Playful Multicolour - 5193191



Pole Position Multicolour - 5193202

TECHNICAL DATA VINYL FLOORING 2020

Classification	Norm	Tarkett Value
Product type	EN ISO 26986	Expanded (cushioned) poly(vinyl chloride) floor covering
Domestic classification	EN ISO 10874	23/31 Domestic Heavy/ Commercial Moderate
Binder content	ISO 11638	Type I
Technical characteristics		
Total thickness	ISO 24346	3.0 mm
Wear layer thickness	ISO 24340	0,25 mm
Total weight	ISO 23997	1.840 g/m ²
Roll Width		4 m
Roll Length	EN ISO 24341	25 m
Performance for CE Marking		
Declaration of Performance #	EN 14041	0131-0002-DOP-2020-01
Reaction to fire	EN 13501-1	Cfl-s1
Slip resistance	EN 13893 DIN 51130	> 0,30 R 10
Electrostatical propensity	EN 1815	< 2 kV
Thermal resistance (in m ² •K/W)	ISO 10456 / EN 12524-1	0,05
Formaldehyde emission	EN 717-1	E1
Technical Performance		
Impact sound reduction - ΔLw	EN ISO 717-2	20 dB
Residual indentation	ISO 24343-1	0.18 (best measured value)
Chemical resistance	ISO 26987	Not affected
Underfloor heating		Suitable (maximum 27°C)
Colour fastness to light	ISO 105-B02	≥ 6
Dimensional stability	ISO 23999	≤ 0,20 %
Sustainability, Environment & Indoor Air Quality		
Recyclable		Yes
French VOC rating		A+
Phthalate content		Phthalate-free
TVOC emissions after 28 days	EN 16516	Gold (≤ 100 µg / m ³)
Product ID		
Residential warranty (in years)		10
Surface treatment		Extreme Protection

The above information is subject to modification for the benefit of further improvement (2020-01).

