

# iQ Optima

## Datasheet

Classification	Norm	Tarkett Value
Product type	ISO 10581	Homogeneous vinyl floor covering
Binder content	ISO 10581	Type I
Commercial classification	ISO 10874	34 Very Heavy
Industrial classification	ISO 10874	43 Heavy
Technical Characteristics	Norm	Tarkett Value
Surface treatment		New iQ PUR
Total thickness	ISO 24346	2 mm
Wear layer thickness	ISO 24340	2 mm
Total weight	ISO 23997	2650g/m <sup>2</sup>
Performance for CE Marking	Norm	Tarkett Value
Declaration of Performance #	EN 14041	0019-0003-DoP-2013-07
Reaction to fire	AS/ISO 9239.1	Critical radiant flux 10.4kW/m <sup>2</sup> Smoke 143%.min
	AS/NZ 3837 (wall)	Group 3
	Average specific extinction area	268.6m <sup>2</sup> /kg
Static Electrical Propensity	EN 1815	Antistatic (≤ 2 kV)
Thermal resistance	EN 12667	~0,010 m <sup>2</sup> ·K/W
Technical Performance	Norm	Tarkett Value
Residual indentation	EN ISO 24343-1	Required value: ≤ 0,10 mm Best measured value: 0,02 mm
Slip resistance	AS 4586	P4
	DIN 51130	R10
Curl resultant to heat	EN ISO 23999	≤ 8 mm for rolls
Clean room	ISO 14644-1	ISO class 4
Castor chair	ISO 4918	Suitable
Colour fastness to light	ISO 105-B02	≥ 7
Dimensional stability	EN ISO 23999	Average Measured Value : ≤ 0.40 % for rolls
Ease of Decontamination	ISO 8690 – DIN 25415	Excellent
Chemical resistance	ISO 26987	Excellent Resistance
Bacteria Resistance	ISO 846 Part C	Does not promote growth
Underfloor heating		Suitable (maximum 27°C)
Wetroom approval	EN 13553 Annex A	Watertight
Seam Strength Average Value	EN 684	≥ 400 N/50mm
Sustainability performances	Norm	Tarkett Value
Vinyl Council Australia		PVC Best Practice
Recyclability through ReStart®		Recyclable
Recycled content		25,5 %
Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)		5,24 kg CO <sub>2</sub> e /m <sup>2</sup>
Total Carbon Footprint (EPD Modules A-D, incl. recycling scenario)		3,83 kg CO <sub>2</sub> e /m <sup>2</sup> /year
Total VOC Emissions	EN 16516	Platinum (≤ 10 µg/m <sup>3</sup> )
Formaldehyde emission		E1
GreenTag		Level A
Health Rate		Platinum
Green Building Council of Australia		PVC Best Practice
Dimensions and designs		
Roll		Roll 2 x 25 m
Number of designs available		55



The above information is subject to modification for the benefit of further improvement (24/11/2025). According to the European Regulation N°305/2011 for CE Marking, the Declarations of Performance are available on our website <https://www.tarkett.com.au> Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for the instructions.