



# Discover Affordable Luxury with Urban Naturals LVT

Tarkett's Urban Naturals Luxury Vinyl Tiles combine the timeless appeal of natural timber and the contemporary edge of concrete aesthetics. With a selection of 13 modern designs, available in both Plank and Tile formats, Urban Naturals LVT offers versatile options to complement any environment.

Whether you're furnishing a residential or commercial space, Urban Naturals LVT promises flooring that not only meets the rigorous demands of modern living but also enhances the ambiance with its stylish designs and durable quality. Tarkett's dedication to excellence and innovation is evident in every Plank and Tile, ensuring a high standard of performance and aesthetic appeal.



### Ideal for Home or Commercial Spaces

Urban Naturals LVT is the ideal choice for homes, combining durability with style. Crafted with families in mind, these floors are designed to withstand the challenges of everyday life. Whether it's pet paw prints, children's playtime, or unexpected spills, Urban Naturals LVT maintains its aesthetic appeal while offering exceptional durability.

In commercial settings, Urban Naturals LVT excels with its robust 0.5mm commercial graded wear layer, ensuring ultimate performance and durability. Designed to withstand heavy foot traffic, these Tiles and Planks are exceptionally hardwearing, making them suitable for Retail spaces, Healthcare facilities, Workplaces, and more. Urban Naturals LVT is the practical choice for commercial environments where durability and aesthetic appeal are paramount.

#### Key Features:

- Recreate the beauty of timber or concrete with a modern touch
- Choose from a variety of colours to complement your interior
- Easy maintenance and superior stain resistance with TopClean™Surface
- Built to withstand daily wear with a 0.5mm commercial graded wear layer, ideal for residential and commercial use
- Hassle-free maintenance allows for easy replacement of damaged Tiles or Planks





Underfoot comfort





Easy maintenance

## Design Collection

Planks (1227.8 x 190mm)



**HICKORY BLACK** 

24831010

**GREY OAK** 

24831004

 ${\it Colours are a representation only. Please view a physical sample before making final selection.}$ 

24831002

RUSTIC WHITE MAPLE NATURAL OAK

24831005

### Tiles (457 x 457mm)



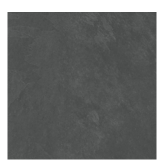
**SALT** 24823026



**SLATE** 24823028



**BASALT** 24823029



**GRAPHITE** 24823024



### **Technical Datasheet**

Product type         Iso 10581         Compact resilient floorcovering           Surface Treatment         Iso 10581         UV Deating (Ferrainchead)           Surface Treatment         Iso 14346         2.5 mm           Total thickness         Iso 24346         2.5 mm           Total weight         Iso 24340         0.5 mm           Total weight         Iso 20397         4500 g/m²           Rever layer thickness         Iso 16582         Type I           Bevilled edges         "Yes - Micro bevel           Breadled edges         "Sundards         Urban Naturals           Dimensions         Slandards         Urban Naturals           Technical Performance         Standards         Urban Naturals           Reaction to fire         A57,50 9029.1         Critical radiant flux 10.4kW/m²           Reaction to fire         A57,50 9029.1         Critical radiant flux 10.4kW/m²           Reaction to fire         A57,50 9029.1         Critical radiant flux 10.4kW/m²           Stole length         Iso 24342         Devalation < 0.10% of nominal length up to 0.5mm maximum           Width         Iso 24342         Devalation < 0.10% of nominal length up to 0.5mm maximum           Stiple length         Iso 24342         Devalation < 0.10% of nominal length up to 0.5mm maximum	Classification	Standards	Urban Naturals
Surface Treatment         ISO 10581         UV Coating (Ceramic bead)           Surface restoration         Yes           Total thickness         ISO 24346         2.5 mm           Wear layer thickness         ISO 24390         0.5 mm           Total weight         ISO 23997         4500 g/m²           Bevelled edges         Yes - Micro bevel           Breat layer thickness         \$10 10582         Type I           Breat led edges         Yes - Micro bevel           Breat led edges         Yes - Micro bevel           Planks 190 x 1227.8 mm 12 planks/box = 2.80 m²         Titles 475 x 457mm 12 blas/box = 2.51m²           Reaction to fire         Sandards         Unant Naturals           Reaction to fire         Sandards         Unant Naturals           Reaction to fire         AST M CS1 ±2017         0.008 m²+K²/W per single tile           Side length         ISO 24342         Deviation = 0.10% of normal length up to 0.5mm maximum           Width         ISO 24342         Deviation = 0.10% of normal length up to 0.5mm maximum           Silp resistance         ISO 24342         Deviation = 0.10% of normal length up to 0.5mm maximum           Silp resistance         ISO 24342         Deviation = 0.10% of normal length up to 0.5mm maximum           Silp resistance         ISO 24342	Product type	ISO 10581	Compact resilient floorcovering
Surface restoration         Yes           Total thickness         ISO 24346         2.5 mm           Wear layer thickness         ISO 24340         0.5 mm           Total weight         ISO 23997         4500 g/m²           Wear layer binder content         ISO 10582         Type I           Brevelled edges         Yes - Micro bevel           Planks 190 x 1227 8mm 12 planks/box = 2.80 m² Tiles 457 x 457mm 12 planks/box = 2.80 m²	Technical Characteristics	Standards	Urban Naturals
Total thickness         ISO 24346         2.5 mm           Wear layer thickness         ISO 24390         0.5 mm           Total weight         ISO 23997         4500 g/m²           Wear layer binder content         ISO 10582         Type I           Bevelled edges         Yes - Micro bevel           Dimeasions         ISO 24342         "Planks 190 x 1227 8mm 12 planks/box = 2.80 m²           Dimensions         ISO 24342         "Dlank 190 x 1227 8mm 12 planks/box = 2.80 m²           Technical Performance         Stondards         Urban Naturals           Reaction to fire         ASTM C518-2017         Contical radiant flux 10.48W/m²           Reaction to fire         ASTM C518-2017         0.008 m²-K/W per single tile           Side length         ISO 24342         Deviation s 0.13% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation s 0.13% of nominal length up to 0.5mm maximum           Silp resistance         ISO 24342         Deviation s 0.13% of nominal length up to 0.5mm maximum           Silp resistance         ISO 24342         Deviation s 0.13% of nominal length up to 0.5mm maximum           Cyular Sartine         ISO 24342         S0.5mm           Silp resistance         ISO 24342         S0.5mm           Quiting after exposure to heat         ISO 2	Surface Treatment	ISO 10581	UV Coating (Ceramic bead)
Wear layer thickness         ISO 24340         0.5 mm           Total weight         ISO 23997         4500 g/m²           Wear layer binder content         ISO 10582         Type I           Bevelled edges         Yes - Micro bevel           Primensions         ISO 24342         Planks 190x 12278 mm 12 planks/box = 2.80 m²           Technical Performance         Standards         Urban Naturals           Reaction to fire         AS/ISO 9239.1         Critical radiant flux 10.4kW/m²           Reaction to fire         ASTM C518-2017         0.008 m²-K/W per single tile           Side length         ISO 24342         Deviation s 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation s 0.15% of nominal length up to 0.5mm maximum           Slip resistance         ASTM C518-2017         0.008 m²-K/W per single tile           Slip resistance         ISO 24342         Deviation s 0.15% of nominal length up to 0.5mm maximum           Slip resistance         Din 51130         R10           Slip resistance         AS 4586         P3           Quareness and straightness         ISO 23992         2.05%           Curling after exposure to heat         ISO 23999         2.025%           Curling after exposure to heat         ISO 19862         A greage s 0.10mm </td <td>Surface restoration</td> <td></td> <td>Yes</td>	Surface restoration		Yes
Total weight         ISO 23997         4500 g/m²           Wear layer binder content         ISO 10582         Type I           Brewled edges         Yes Micro bevel           brewled edges         Planks 190 x 1227.8mm 12 planks/box = 2.80 m² Tiles 457 x 457mm 12 tiles/box = 2.81 m²           Technical Performance         Standards         Urban Naturals           Reaction to fire         AS/ISO 9239.1         Critical radiant flux 10.4kW/m² Smoke 59%.min           Thermal resistance         ASTM C518-2017         0,008 m²-K/W per single tile           Side length         ISO 24342         Deviation = 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation = 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation = 0.15% of nominal length up to 0.5mm maximum           Silip resistance         DIN 51130         R10           As 4586         Pa           Squareness and straightness         ISO 24342         0.35mm           Dimensional stability         ISO 2999         2.05%           Culing after exposure to heat         ISO 2999         2.0mm           Residual indetation         ISO 1982 (Maximum Maximum	Total thickness	ISO 24346	2.5 mm
Wear layer binder content         ISO 10582         Type I           Beveiled edges         Yes - Micro bevel           Dimensions         ISO 24342         Planks 190 x 1227.8mm 12 planks/box = 2.80 m²           Technical Performance         Standards         Urban Naturals           Reaction to fire         AS/ISO 9239.1         Critical radiant flux 10.4kW/m² smoke 59% min           Thermal resistance         ASTM C518-2017         0,008 m²-K/W per single tile           Side length         ISO 24342         Deviation = 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation = 0.15% of nominal length up to 0.5mm maximum           Silip resistance         DIN 51130         R10           Squareness and straightness         ISO 24342         0.935mm           Squareness and straightness         ISO 24342         ≤ 0.35mm           Urling after exposure to heat         ISO 24343         ≤ 0.35mm           Curling after exposure to heat         ISO 24343         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 10582         Average ≤ 0.10mm           Castor chair         ISO 10582         Average ≤ 0.10mm           Height difference         ISO 10582         Average ≤ 0.10mm	Wear layer thickness	ISO 24340	0.5 mm
Bevelled edges         Yes - Micro bevel           Dimensions         Iso 24342         Planks 190 x 1227 8mm 12 planks/box = 2.80 m²           Technical Performance         Standards         Urban Naturals           Reaction to fire         AS/ISO 9239.1         Critical radiant flux 10.4kW/m² smoke 59% min           Thermal resistance         ASTM CS18-2017         Quos m²-k/W per single title           Side length         ISO 24342         Deviation ± 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation ± 0.10% of nominal length up to 0.5mm maximum           Slip resistance         DIN 51130 A3 4586         R10 P3           Squareness and straightness         ISO 24342         ± 0.35mm           Squareness and straightness         ISO 24342         ± 0.35mm           Dimensional stability         ISO 23999         ± 2.0mm           Castion chair         ISO 23999         ± 2.0mm           Residual indentation         ISO 24343-1         ± 0.10mm           Castor chair         ISO 4918 (FN 425)         No damage           Colour fastness to light         ISO 105802         ± 6 grade           Quering between elements         ISO 105802         ± 6 grade           Gloss retention         EN 16094 A         Rating 1	Total weight	ISO 23997	4500 g/m²
Dimensions         ISO 24342         Planks 190 x 1227 8mm 12 planks/box = 2.90 m² Tiles 457 x 457 mm 12 tiles/box = 2.51 m²           Technical Performance         Standards         Urban Naturals           Reaction to fire         AS/ISO 9239.1         Critical radiant flux 10.4kW/m³ smoke 59% min           Thermal resistance         ASTM C518-2017         0.008 m²-KW per single tile           Side length         ISO 24342         Deviation ≤ 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation ≤ 0.15% of nominal length up to 0.5mm maximum           Silip resistance         DIN 51130 min 51130 mi	Wear layer binder content	ISO 10582	Type I
Technical Performance	Bevelled edges		Yes - Micro bevel
Reaction to fire         AS/ISO 9239.1         Critical radiant flux 10.4kW/m² Smoke 59% min           Thermal resistance         ASTM C518-2017         0.008 m²-K/W per single tile           Side length         ISO 24342         Deviation ≤ 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation ≤ 0.10% of nominal length up to 0.5mm maximum           Silip resistance         DIN 51130 As 4 5866         P3           Squareness and straightness         ISO 24342         ≤ 0.35mm           Unling after exposure to heat         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 24343-1         ≤ 0.10mm           Residual indentation         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 2           Scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 2813         ± 2           Gloss         ISO 2813         ± 2           Peeling resistance	Dimensions	ISO 24342	Planks 190 x 1227.8mm 12 planks/box = 2.80 m² Tiles 457 x 457mm 12 tiles/box = 2.51m²
Reaction to life         AS/180 92-39-1         Smoke 59%-min           Thermal resistance         ASTM CS18-2017         0,008 m²+K/W per single tille           Side length         ISO 24342         Deviation ≤ 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation ≤ 0.15% of nominal length up to 0.5mm maximum           Sip resistance         DIN 51130 AS 4586         R10 P3           Squareness and straightness         ISO 24342         ≤ 0.35mm           Squareness and straightness         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 23999         ± 2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro- scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 24345         > 50N/50mm           Furniture leg         EN 424         No damage <td>Technical Performance</td> <td>Standards</td> <td>Urban Naturals</td>	Technical Performance	Standards	Urban Naturals
Side length         ISO 24342         Deviation ≤ 0.15% of nominal length up to 0.5mm maximum           Width         ISO 24342         Deviation ≤ 0.10% of nominal length up to 0.5mm maximum           Slip resistance         ISO 24342         Pa           Squareness and straightness         ISO 24342         ≤ 0.35mm           Dimensional stability         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 23999         ± 2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 105-B02         ± 6 grade           Colour fastness to light         ISO 105-B02         ± 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro- scratch resistance         EN 16094 B         ≥ 8 rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Furniture leg         EN 424         No damage           Sound impact absorption	Reaction to fire	AS/ISO 9239.1	
Width         ISO 24342         Deviation ≤ 0.10% of nominal length up to 0.5mm maximum           Slip resistance         DIN 51130 AS 4586         R10 Pag           Squareness and straightness         ISO 24342         ≤ 0.35mm           Dimensional stability         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 23999         ± 2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ±2           Peeling resistance         EN 424         No damage           Resistance to chemicals         ISO 2697         Class 0           Sound impact absorption         ISO 717-2         A LW =4dB           Sustainability performances	Thermal resistance	ASTM C518-2017	0,008 m <sup>2</sup> •K/W per single tile
Slip resistance         DIN 51130 AS 4586         R10 P3           Squareness and straightness         ISO 24342         ≤ 0.35mm           Dimensional stability         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 23999         ± 2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW = 4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 71-71	Side length	ISO 24342	Deviation ≤ 0.15% of nominal length up to 0.5mm maximum
Sup resistance         AS 4586         P3           Squareness and straightness         ISO 24342         ≤ 0.35mm           Dimensional stability         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 23999         ±2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 24345         ≥ 50N/50mm           Fueling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW = 4dB           Sustainability performances         Standards         Urban Natu	Width	ISO 24342	Deviation ≤ 0.10% of nominal length up to 0.5mm maximum
Dimensional stability         ISO 23999         ≥ 0.25%           Curling after exposure to heat         ISO 23999         ±2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ± 2           Peeling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Soutainability performances         Standards         Urban Mutuals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 717-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         Not Detected	Slip resistance		
Curling after exposure to heat         ISO 23999         ±2.0mm           Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ±2           Peeling resistance         ISO 284345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW =4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 71-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         To Al kg CO₂e	Squareness and straightness	ISO 24342	≤ 0.35mm
Residual indentation         ISO 24343-1         ≤ 0.10mm           Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ±2           Peeling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         ∆ LW =4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 71-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         7,04 kg CO₂eq /m²           Phthalate         Not Detected	Dimensional stability	ISO 23999	≥ 0.25%
Castor chair         ISO 4918 (EN 425)         No damage           Colour fastness to light         ISO 105-B02         ≥ 6 grade           Opening between elements         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Height difference         ISO 10582         Average ≤ 0.10mm Individual values ≤ 0.15mm           Gloss retention         EN 16094 A         Rating 1           Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ± 2           Peeling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW =4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 71-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         Not Detected	Curling after exposure to heat	ISO 23999	±2.0mm
Colour fastness to light       ISO 105-B02       ≥ 6 grade         Opening between elements       ISO 10582       Average ≤ 0.10mm Individual values ≤ 0.15mm         Height difference       ISO 10582       Average ≤ 0.10mm Individual values ≤ 0.15mm         Gloss retention       EN 16094 A       Rating 1         Micro - scratch resistance       EN 16094 B       ≥ Rating 2         Scratch resistance       ISO 1518-1       ≥ 2000g         Gloss       ISO 2813       ±2         Peeling resistance       ISO 24345       ≥ 50N/50mm         Furniture leg       EN 424       No damage         Resistance to chemicals       ISO 26987       Class 0         Sound impact absorption       ISO 717-2       Δ LW =4dB         Sustainability performances       Standards       Urban Naturals         Formaldehyde emission       EN 717-1       E1         Heavy metal       EN 71-3       Not Detected         Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)       7,04 kg CO₂eq /m²         Phthalate       Not Detected	Residual indentation	ISO 24343-1	≤ 0.10mm
Opening between elementsISO 10582Average ≤ 0.10mm Individual values ≤ 0.15mmHeight differenceISO 10582Average ≤ 0.10mm Individual values ≤ 0.15mmGloss retentionEN 16094 ARating 1Micro - scratch resistanceEN 16094 B≥ Rating 2Scratch resistanceISO 1518-1≥ 2000gGlossISO 2813±2Peeling resistanceISO 24345≥ 50N/50mmFurniture legEN 424No damageResistance to chemicalsISO 26987Class 0Sound impact absorptionISO 717-2Δ LW = 4dBSustainability performancesStandardsUrban NaturalsFormaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Castor chair	ISO 4918 (EN 425)	No damage
Opening between elementsISO 10582Individual values ≤ 0.15mmHeight differenceISO 10582Average ≤ 0.10mm Individual values ≤ 0.15mmGloss retentionEN 16094 ARating 1Micro - scratch resistanceEN 16094 B≥ Rating 2Scratch resistanceISO 1518-1≥ 2000gGlossISO 2813±2Peeling resistanceISO 24345≥ 50N/50mmFurniture legEN 424No damageResistance to chemicalsISO 26987Class 0Sound impact absorptionISO 717-2∆ LW = 4dBSustainability performancesStandardsUrban NaturalsFormaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Colour fastness to light	ISO 105-B02	≥ 6 grade
Height differenceISO 10882Individual values ≤ 0.15mmGloss retentionEN 16094 ARating 1Micro - scratch resistanceEN 16094 B≥ Rating 2Scratch resistanceISO 1518-1≥ 2000gGlossISO 2813±2Peeling resistanceISO 24345≥ 50N/50mmFurniture legEN 424No damageResistance to chemicalsISO 26987Class 0Sound impact absorptionISO 717-2Δ LW =4dBSustainability performancesStandardsUrban NaturalsFormaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Opening between elements	ISO 10582	
Micro - scratch resistance         EN 16094 B         ≥ Rating 2           Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ±2           Peeling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW =4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 71-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         7,04 kg CO₂eq /m²           Phthalate         Not Detected	Height difference	ISO 10582	
Scratch resistance         ISO 1518-1         ≥ 2000g           Gloss         ISO 2813         ±2           Peeling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW =4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 71-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         7,04 kg CO₂eq /m²           Phthalate         Not Detected	Gloss retention	EN 16094 A	Rating 1
Gloss         ISO 2813         ±2           Peeling resistance         ISO 24345         ≥ 50N/50mm           Furniture leg         EN 424         No damage           Resistance to chemicals         ISO 26987         Class 0           Sound impact absorption         ISO 717-2         Δ LW =4dB           Sustainability performances         Standards         Urban Naturals           Formaldehyde emission         EN 717-1         E1           Heavy metal         EN 71-3         Not Detected           Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)         7,04 kg CO₂eq /m²           Phthalate         Not Detected	Micro - scratch resistance	EN 16094 B	≥ Rating 2
Peeling resistance       ISO 24345       ≥ 50N/50mm         Furniture leg       EN 424       No damage         Resistance to chemicals       ISO 26987       Class 0         Sound impact absorption       ISO 717-2       Δ LW =4dB         Sustainability performances       Standards       Urban Naturals         Formaldehyde emission       EN 717-1       E1         Heavy metal       EN 71-3       Not Detected         Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)       7,04 kg CO₂eq /m²         Phthalate       Not Detected	Scratch resistance	ISO 1518-1	≥ 2000g
Furniture leg EN 424 No damage Resistance to chemicals ISO 26987 Class 0 Sound impact absorption ISO 717-2	Gloss	ISO 2813	±2
Resistance to chemicalsISO 26987Class 0Sound impact absorptionISO 717-2Δ LW =4dBSustainability performancesStandardsUrban NaturalsFormaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg C0₂eq /m²PhthalateNot Detected	Peeling resistance	ISO 24345	≥ 50N/50mm
Sound impact absorptionISO 717-2Δ LW =4dBSustainability performancesStandardsUrban NaturalsFormaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Furniture leg	EN 424	No damage
Sustainability performancesStandardsUrban NaturalsFormaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg C0₂eq /m²PhthalateNot Detected	Resistance to chemicals	ISO 26987	Class 0
Formaldehyde emissionEN 717-1E1Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Sound impact absorption	ISO 717-2	$\Delta$ LW =4dB
Heavy metalEN 71-3Not DetectedCarbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Sustainability performances	Standards	Urban Naturals
Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)7,04 kg CO₂eq /m²PhthalateNot Detected	Formaldehyde emission	EN 717-1	E1
Phthalate Not Detected	Heavy metal	EN 71-3	Not Detected
	Carbon Footprint (Cradle-to-Gate, EPD Modules A1-A3)		7,04 kg CO₂eq /m²
Total VOC Emissions AGBB A+ Pass	Phthalate		Not Detected
	Total VOC Emissions	AGBB A+	Pass

The above information is subject to modification for the benefit of further improvement. (07/24)

Tarkett instructions regarding installation, cleaning and maintenance should be observed.

Please contact Tarkett at the address shown for these instructions.

Disclaimer: Please note that products in photos are installed for creative purposes and not according to technical specifications. Please refer to the Tarkett installation instruction for guidance.









#### Tarkett Australia

Suite 1, Level 3, 3 Columbia Court, Baulkham Hills NSW 2153 (02) 8853 1200 customerservice@tarkett.com www.tarkett.com.au

