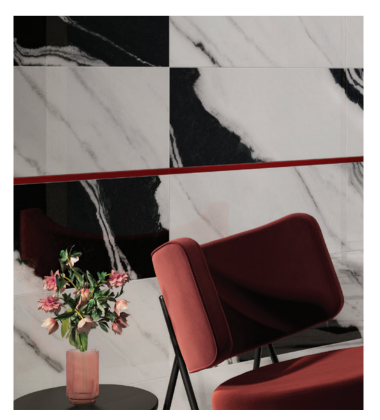


VitrA Wall Tiles, with their tile body specifically designed for wall application needs of every interior design and construction project, they offer a wide range of size, colour, and decor technology options in a wide span of styles. While there are many tile bodies that are suitable for wall usage, as wall tiles are specifically designed for this purpose, they can offer different advantages over other tile bodies.



Ensure ease of application and cost savings

VitrA Wall Tiles are lighter in weight than porcelain tiles, are more practical in wall applications than their counterparts. Wall body tiles can be applied onto the surface by the use of standard adhesives and by just one skilled worker, they would not require excessive usage of special adhesives. Wall body tiles ensure saving on time and lower labour and material costs.





Easier to mount

VitrA Wall Tiles are designed in consideration to the needs of mounting process of faucets, bathroom accessories, washbasins, and furniture on to the walls. Wall body tiles can be easily cut or drilled according to the mounting needed.



Lighter and safer

VitrA Wall Tiles are **6 kg** lighter than porcelain tiles that are needed for an application area of **1 m²**. By this specification, wall body tiles are safer as they decrease the gravitational force that act on the tile during application.







Decorative

VitrA Wall Tiles are an inspirational piece to many different design needs with their wide range of décor options. With décor, border, and complementary pieces and 3D relief surfaces, they are a value-add to the interior design of the spaces. With advanced manufacturing methods and technologies, VitrA Wall Tiles offer **vibrant colours**, most Real Look textures, and high quality products in a wide range of collections and are available in rectified and non rectified edges.



Environmentally sustainable

VitrA Wall Tiles are designed and manufactured according to VitrA's Blue Life principles. With their lighter weights in comparison to porcelain tiles, they do not only offer safety and cost reduction during application but they also lower the carbon footprint during transportation and add up to the overall sustainability of any building. Additionally wall tiles consume less energy during production and their by-products can be recovered by into the production process unlike other tile body counterparts.





Hygienic

VitrA Wall Tiles ensure a hygienic effect via its VitrA Shield* surface technology, a barrier against bacteria formation. These tiles also, with their photoactive properties, eliminate unpleasant odours and airborne pollutants and barrier against organic compounds and dirt. Thus these wall tiles clean themselves to help protect your health.

*VitrA Shield technology is applicable to a selection of ranges. For more information, please contact VitrA.









