

KATEPAL GREEN

ELEVATING SUSTAINABILITY IN BUILDING SOLUTIONS

Opting for Katepal Green is a decisive step towards minimizing the carbon footprint of any building. These innovative products are crafted from a blend of renewable and recycled materials, underscoring our commitment to environmental stewardship. During their manufacture, we exclusively utilize carbon-neutral "green" electricity, further reducing the ecological impact.

Distinctly, Katepal Green bitumen top sheets emerge as the superior choice, boasting a significantly reduced carbon footprint when compared to their conventional counterparts. While the carbon efficiency of standard bitumen roofing is noteworthy, Katepal Green products advance this sustainability quest even further.

In the broader context of a building's ecological footprint, every component counts. The high-quality, renewable, and recycled materials employed in Katepal Green products not only ensure reduced emissions but also offer durability and warranties on par with traditional bitumen top sheets. This means choosing Katepal Green does not compromise on quality or the ease of installation.

KATEPAL GREEN PRODUCTS NOT ONLY MEET BUT EXCEED EXPECTATIONS, PROVIDING A GREENER, YET EQUALLY RELIABLE ROOFING SOLUTION.



NATURALLY A BETTER CHOICE

KATEPAL GREENFOR THE DIY BUILDER



NEW PRODUCT

Katepal Classic KL Green

Low-carbon version of our most popular roofing shingles.



Katepal SuperBase Grip Green

Low-carbon, strong, durable, and work-safe underlay membrane equipped with adhesive edges.



Katepal TopTite 3° Green

Low-carbon self-adhesive cap sheet.









LEADING IN SUSTAINABLE BITUMEN ROOFING

As Finland's top producer of bitumen roofing, Katepal Oy merges premium quality with sustainability. Our products, marked with the CE for meeting European standards and certified by ISO 9001, showcase our commitment to excellence and environmental care. With a focus on high performance and eco-friendly manufacturing, we're setting the standard for the future of roofing.

