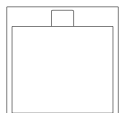




UltraFlat **S**+

UltraFlat **S i.life**









EcoLogic

Making sustainability an easy choice

We want to make it as easy as possible for our customers to make sustainable choices across all bathroom categories. This requires us to rethink our production processes and reduce the ecological impact of our products over their entire lifespan.

That is why we developed EcoLogic – a new approach to product development that focuses on four values, allowing us to integrate sustainability in our manufacturing processes and our finished products.



Featuring a natural stone textured finish, the Ultra Flat S shower trays add a subtle, yet distinctive look to your bathroom. Their ultra-slim profile, minimalist look, modern colour palette and strong sustainability credentials make them the perfect choice for any space.

Eco-friendly materials

Our shower trays are made from IdealSolid®+, an innovative and more eco-friendly material that combines crushed dolomite rock and resin made from 30% recycled PET plastics.

Green manufacturing

The shower trays are manufactured with 100% green energy coming from renewable sources.

Less material, less impact

A special double-mould process allows us to use less material for the production of our trays while still ensuring stability and strength, causing less environmental impacts.*

Sustainable packaging

Our packaging is 100% free from plastic and instead uses recyclable and more sustainable materials.

Recyclable

At the end of their life, our shower trays can be taken to local recycling depots and the recycled material can be reused in road construction or the production of building materials.

Antibacterial

The trays' surface features antibacterial properties, making them more hygienic and offering a built-in protection against harmful bacteria.

*Only used in the production of our UltraFlat S+ trays.

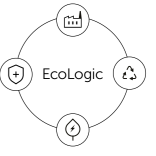


Sustainable Value Chains

Redefining the manufacturing process to drive renewable and sustainable transformation processes and transportation.

Elevated Hygiene

Promoting health and wellbeing by maximising hygiene and sanitation performance.



Sustainable & Durable Materials

Reimagining material design and maximising efficiency, durability and recyclability.

Energy & Water Efficiency

Optimising energy and water efficiency through design and quality.

Ideal Standard



UltraFlat **S**⁺ | **S** i.life

Benefits



Ultra-slim

At only 30 mm in thickness, our UltraFlat S shower trays can be fitted on top or flush with a tiled floor, giving your bathroom the seamless look of a wet room. The reduced thickness also makes it easier to enter and leave the shower, even for people with limited mobility.





Durable

The combination of dolomite rock and elastic resin makes our IdealSolid®+ material extremely durable and impact-resistant. The innovative technology ensures that our trays look stylish and smart over many years. In the event of scratches or small cracks the trays can be easily repaired (repair kit to be purchased separately).

Ideal Standard



UltraFlat **S**⁺ | **S i.life**

Benefits



Stone texture

The characteristic stone texture surface of the trays creates a comfortable and naturally warm underfoot experience. The surface of our trays is also slip-resistant so you can relax and enjoy your shower.



Cuttable

The trays can be easily cut to size on site to fit your specific space or any awkward room features.





Sound absorbent

The high particle density of our IdealSolid®+ material creates a sound-absorbing effect, reducing the noise from water hitting the shower tray and improving living comfort.

Certifications and warranty



EN ISO 4892-2 resistant to light

Shower trays do not discolour and wear through long-term change in lighting. They are tested with xenon lamps, which accelerate the environmental effects to which the shower floors are exposed in daily use (EN ISO 4892).



ISO 22196

ANTIBACTERIAL

The surface of our shower trays complies with ISO 22196:2011 international antibacterial activity standard.



EN14527

DETERGENT RESISTANT

Shower trays are subjected to strict inspections of resistance to chemicals and pass these tests according to standard EN 14527.



EN16165

SLIP RESISTANT

With safety in mind, we have applied a market leading treatment on the surface of our shower trays to guarantee more grip (class C – slip resistance 24°).



Years of warranty on all shower trays

UltraFlat S⁺ | S i.life

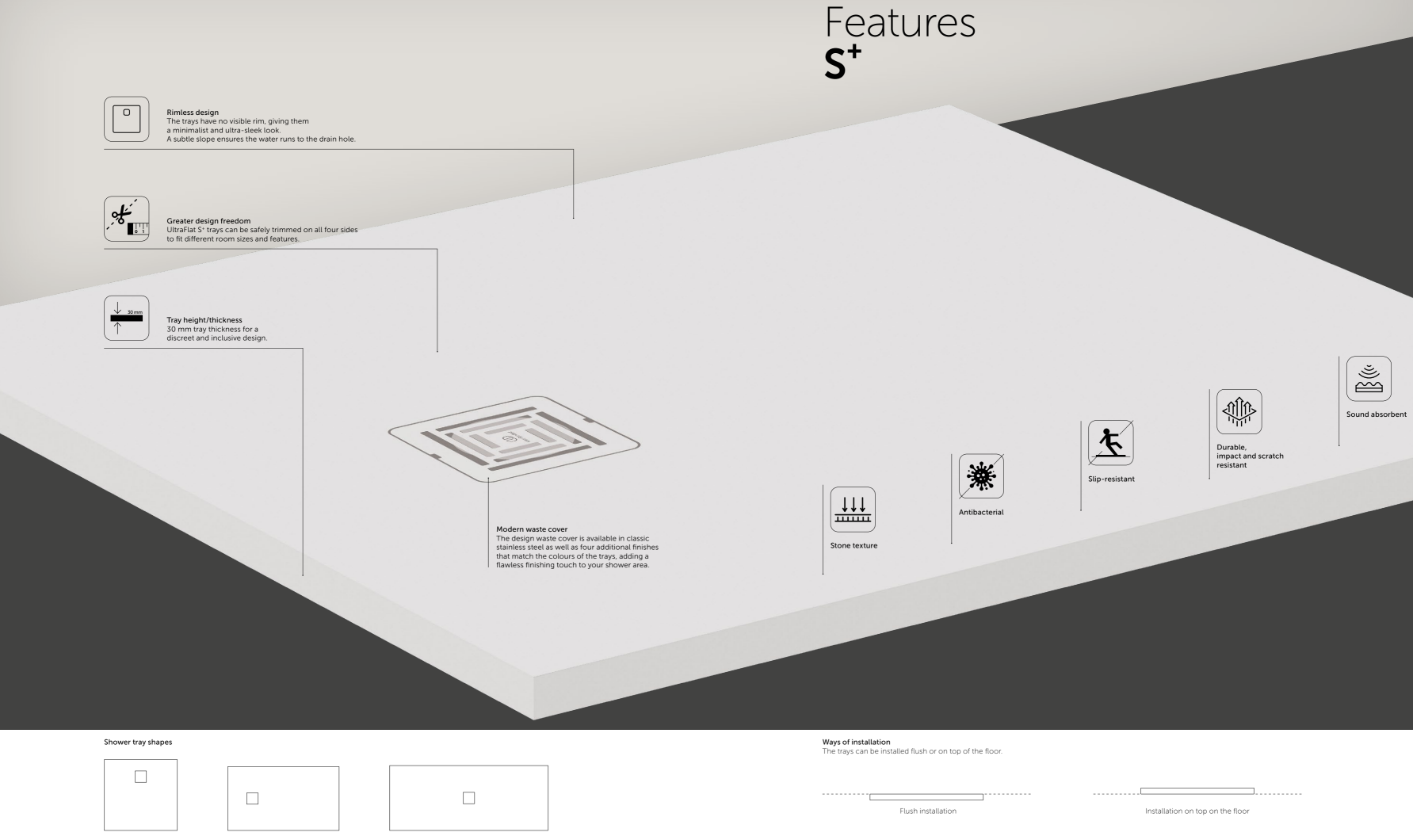
Our UltraFlat S shower trays are crafted with precision and attention to detail. They have been rigorously tested to meet the highest industry standards and quality requirements while minimising environmental impact.

Ideal Standard



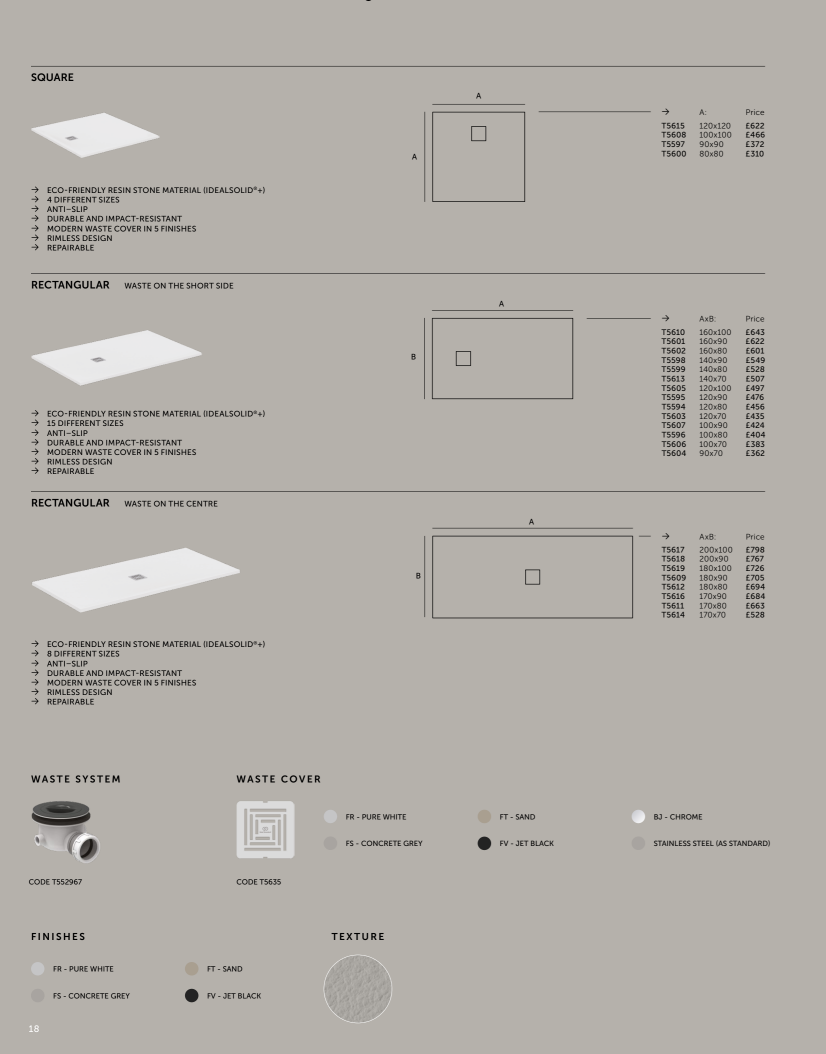






UltraFlat S⁺

UltraFlat S⁺ shower trays









UltraFlat S i.life





Cuttable

The UltraFlat S i.life trays can be easily cut on the side opposite to the waste without impairing the beauty of the design.



Tray height/thickness 30 mm tray thickness for a discreet and inclusive design.



Subtle rim
The low rim ensures no distraction from the sophisticated design but helps to clearly differentiate the shower area from the rest

Discreet integrated waste cover
The fully integrated waste adds a subtle
but stylish detail to the tray design.



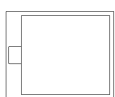


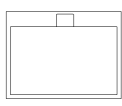


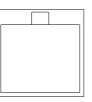


impact and scratch resistant

Shower tray shapes







Ways of installation

шшш

Stone texture

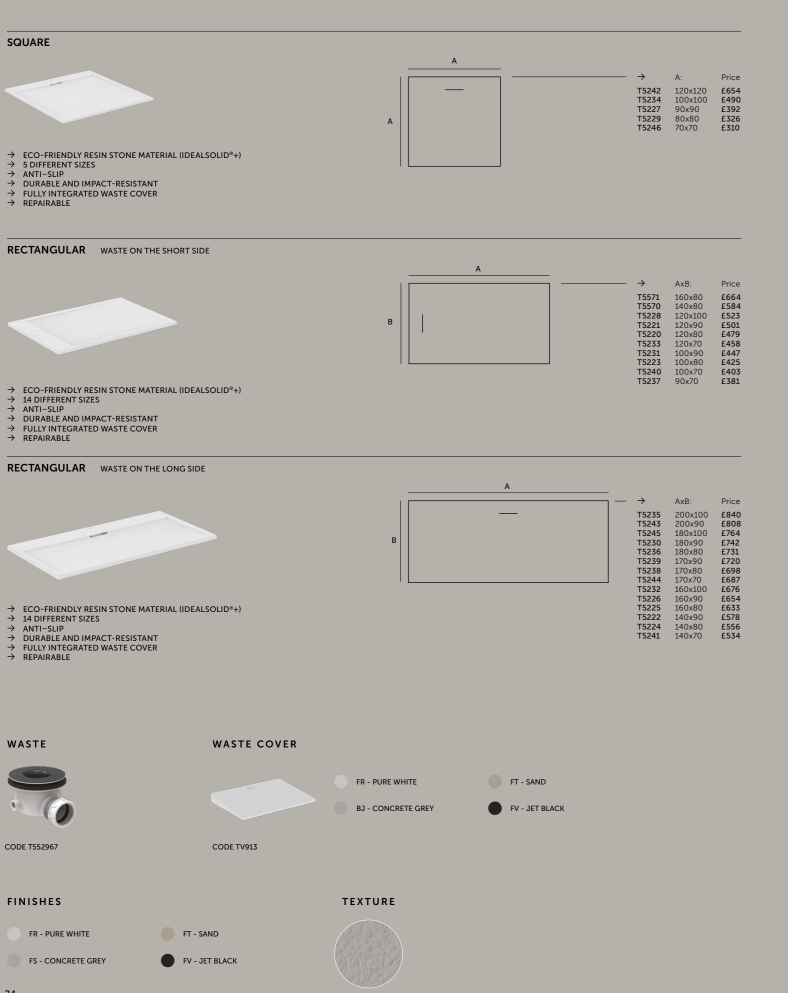
The trays can be installed flush or on top of the floor.

-----____L

Flush installation Installation on top on the floor

UltraFlat S i.life 23

UltraFlat S i.life shower trays







Ideal Standard (UK) Ltd

The Bathroom Works National Avenue Kingston Upon Hull HU5 4HS England 01482 346461 www.idealstandard.co.uk

Ideal Standard pursue a policy of continuing improvement in design and performance of our products. The right is therefore reserved to vary specifications without notice. While great care has been taken to ensure accuracy of all prices, product codes, descriptions and dimensions, Ideal Standard reserves the right to correct errors or misprints. Colour reproduction is as accurate as possible within the limitations of the printing process.

