

ABB EcoSolutions™ – Alba and Alba Infinity

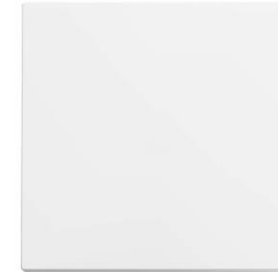
Alba and Alba Infinity frame and cover plate family

Alba, thinking about tomorrow.

Alba Infinity thinking out of the frame.

Sustainability with style. Sustainability brings a new dimension to design. It is no longer enough for an object to be beautiful and functional; it must now help improve people's lives and care for the environment. ALBA is our contribution, through design, to this new philosophy.

ALBA INFINITY



ALBA

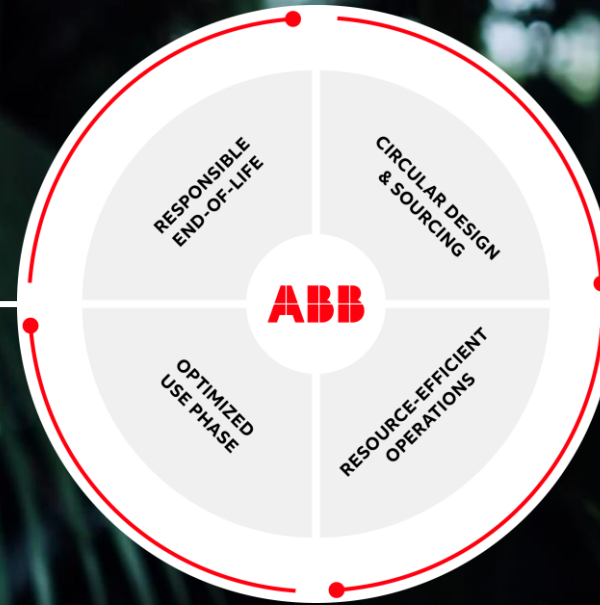


ABB
Eco
Solutions™



End-of-life instructions

Clear instructions for product disassembly and recycling individual parts for re-use ([LINK](#))



Designed for high recyclability

Up to 82% recyclability rate, calculated according to EN 45555.

Eco-designed ISO 14006

Eco-designed, reducing the environmental impact, under ISO 14006 and certified by third party AENOR. Recycled plastic raw material up to 98%. For Alba collection 1M CO2 eq. Is reduced in Global Warming potential every 1M parts sold.

Sustainable packaging materials

Packaging is made of 92% of recycled cardboard.

Modularity

Modular design enables replacing less number of parts, generating less waste and extending product lifetime.



Third-party verified Environmental Product Declaration

EPD compliant with ISO 14025 Type III (externally verified), ensuring data accuracy and full transparency on the product's environmental impacts throughout its life cycle available by product reference online ([LINK](#)).



Low-carbon manufacturing

This product is manufactured in an ABB facility that is powered by renewable energy.



Eco-design ISO 14006

AENOR verified Eco-designed, according to ISO 14006 ([LINK](#)), minimizing product's environmental impact.

[LEARN MORE](#)