



The EV Charging Bollard

Product Spec Sheet

By merging cutting-edge eco technology with timeless wooden bollards, we've created a solution that reduces both visual and environmental impact, especially in sensitive landscapes where harmony matters most.

Rather than dominating the space, our design is intended to blend seamlessly into its surroundings, offering a respectful presence that complements nature.

Built to last, it delivers reliable performance year after year.

Every component is crafted from recyclable or naturally biodegradable materials, reflecting our commitment to sustainable design that doesn't leave a lasting footprint.

To help you enjoy its natural beauty from the start, we apply a coat of a natural oils before it leaves our workshop.

Each bollard is milled from responsibly harvested "green" timber. As it ages, expect natural cracking, twisting, and warping—subtle changes that add character and ensure no two pieces are ever alike.

Features

- Durable Materials & construction
 - 7.5kw & 22kw options
 - Illuminated & non illuminated bollards
 - Easy to install
 - Low maintenance
 - Sustainably sourced timbers
-

Wood Variations



Larch



Oak

How To Install

Dig a suitable hole at the installation point and secure the bollard using an appropriate concrete mix, ensuring it is level before the concrete sets. Connect the power supply using a waterproof electrical connector (not included), protecting all connections from moisture.

Note: all electrical work must be carried out by a qualified electrician in accordance with current regulations.