



## R-EV-OLUTION EV pedestal

## **SLEEK & ELEGANT**

The post's elegant design and sleek appearance will provide a premium look for your EV chargepoint.



## SUSTAINABLE

Access transforms fast-growing, certified sustainable wood into Accoya wood through its proprietary acetylation process. The result is a high-performing product with sustainability credentials that exceed those of man-made, intensely resource depleting and heavily carbon-polluting alternatives.

This gives the world the choice to build sustainably, offering new opportunities for the built environment.

## STRONG & DURABLE

Each post is handmade by our expert craftsmen. The posts are incredibly strong and durable providing a robust and secure place to mount your EV chargepoints.



- The R-EV-OLUTION pedestal is a smart electric vehicle charging system integrated within a sturdy timber column made from premium quality extremely durable and beautiful Accoya timber in a sleek modern style.
- The pedestal can be supplied with premium chargepoint technology and is suitable for residential and commercial sites.
- Integrated downlighting provides the added benefit of safety and security whilst charging
- Each pedestal can accommodate upto four individual charging sockets.
- They are a great solution for your home, parking area or business premises.

## Unrivalled benefits

- Accoya high-performance modified wood has been chosen for its exceptional quality in widely varying environmental conditions around the world.
- Performance every project can rely on.
- Accoya modified wood brings unprecedented reliability for timber; it is manufactured and tested not to visibly swell, shrink or distort.
- A finish with the ultimate consistency and quality.
- The finish is the reason architects and manufacturers love working with Accoya wood.



Email: info@a3a.co.uk









The generic term for Accoya is acetylated wood. Acetylated wood had been studied by experts for many decades before Accoya came to the market.

Consequently, there are examples of long term trials where acetylated wood has demonstrated its exceptional performance.

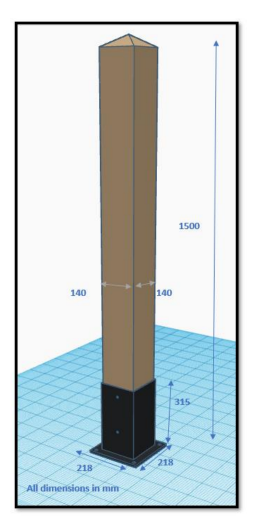
### WARRANTY

Both the BRE (Building Research Establishment) and BM TRADA, the UK's leading independent timber research association support the claims made about the durability of Accoya and therefore they offer the unrivalled 50 year warranty.

## TECHNICAL

The pedestal can be attached directly to a concrete footing or using a proprietary ground anchorage.

## Specification



- Powder coated steel base plate / shoe
- Weight: 9.7kg timber post, 9kg base plate / shoe
- CO2 storage: 25kg
- Forest Stewardship Council certified
- Cradle to Cradle Certified® Gold
- Lifespan: Up to 50 year life on above ground Accoya timber products
- IP class: IP56



# **Optional** extras

- 7kW or 22kW EV chargepoint: Easee, Zaptec, Ohme, Wallbox, myenergi
- Integrated downlighting
- Logo engraving
- Danish oil surface treatment

