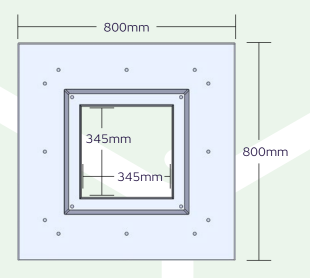


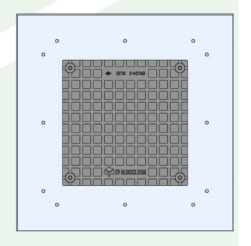
#### **B800D EV BLOCK - DATA SHEET**

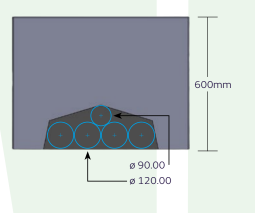
- Pre-Cast Concrete EV charger base with a universal adaptor plate
- Blocks can be fitted for future-proofing an installation
- Uniform finish every time
- 100% Recyclable
- Can be installed in any weather conditions
- Made with 35% reduced carbon concrete

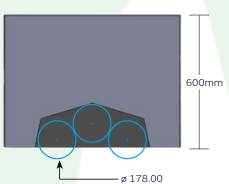


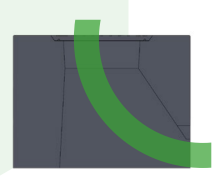


















#### **LIFTING GUIDE**

The purpose of this document is to provide clear instructions regarding the correct lifting procedures for the loading, unloading, transportation and installation of the B800D EV Block.

Products should be kept on the transportation pallet and moved as close to the installation location as possible prior to any lifting via the 3 lifting points on the top face of the product.

Please note that failure to use the specified lifting procedures increases the risk of product failure or damage. In the case of incorrect lifting equipment or lifting techniques being used, EV Blocks Ltd is not liable to replace products nor compensate for any damages or costs incurred.

Lifting the product into the excavation, we recommend using  $3 \times 10^{10} \times$ 

If you observe any visible signs of damage around any of the lifting points, the products must not be lifted. Please contact us immediately for further assistance.

The lifting loops should be installed in the locations highlighted below –

#### **Best practices**

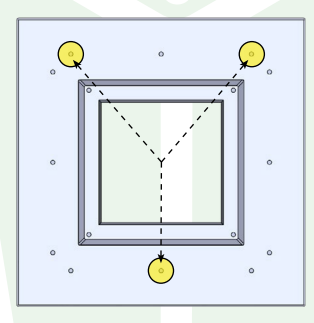
To achieve the best results while maintaining all safety precautions during the lifting of heavy products, all lifting equipment and machinery should be tested and tagged on a regular basis, at least once a year.

Staff members who are operating cranes or other lifting equipment must always remain aware of safe operating procedures. For example, no individual or object should ever be directly underneath a product that is being lifted.

If a staff member acting as a banks person needs to guide a product, this can be done by attaching a rope to the product, allowing the banks person to maintain a safe distance away from the suspended product.

Bases to be placed on competent ground capable of achieving a bearing capacity of 95kn/m2.

Any soft spots must be removed and replaced with well compacted granular fill. In poor ground, the base may require a slab to distribute loads.



Lifting points shown above



Minimum Strap length - 1000mm



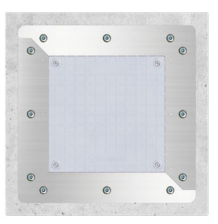




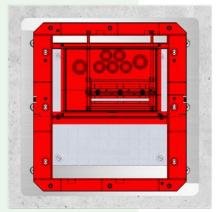


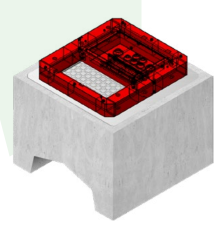
#### **B800D EV BLOCK - ABB TERRA 360**















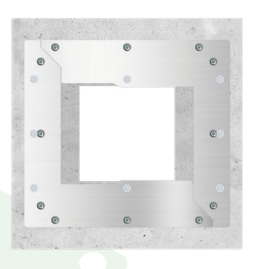


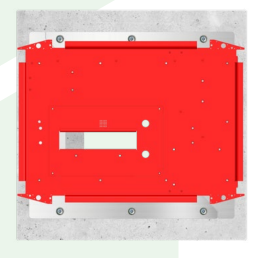




#### **B800D EV BLOCK - ABB 184**









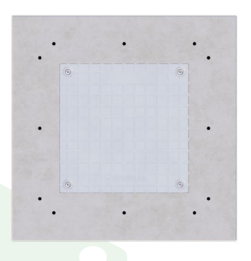


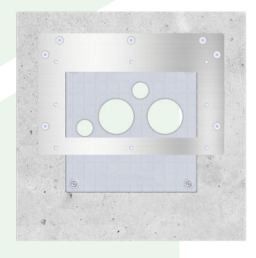




#### **B800D EV BLOCK - ABB 175**









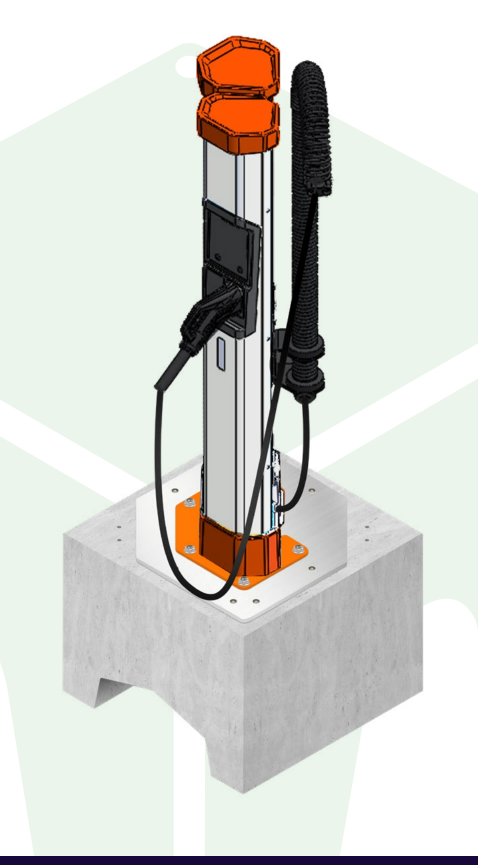


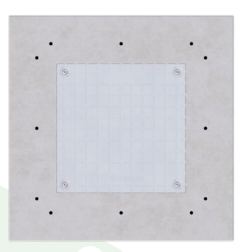




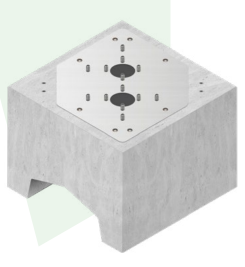


#### **B800D EV BLOCK - KEMPOWER 1MW LIQUID COOLED**









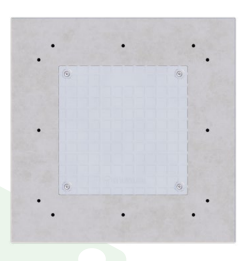


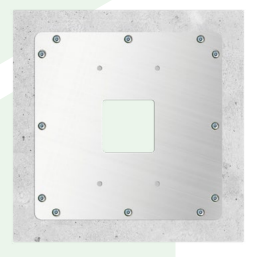


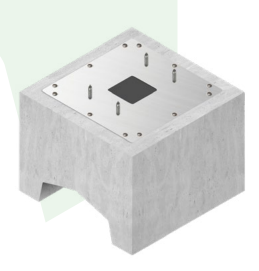


#### **B800D EV BLOCK - ALPITRONIC HYC 200**











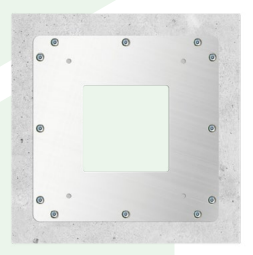


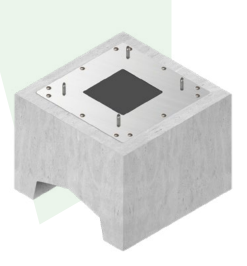


#### **B800D EV BLOCK - ALPITRONIC HYC 400**















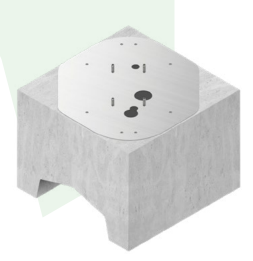


#### **B800D EV BLOCK - TRITIUM RTM RANGE**













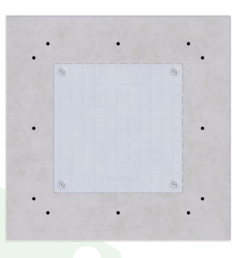


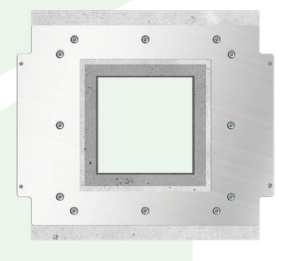


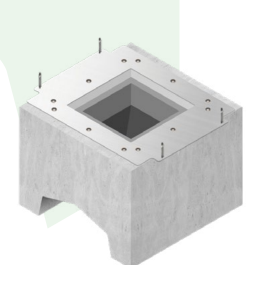


#### **B800D EV BLOCK - ROLEC - ULTRA CHARGER**









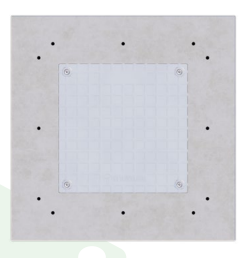


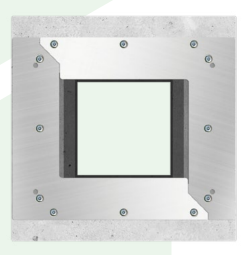




#### **B800D EV BLOCK - AUTEL DC FAST 60-240KW**













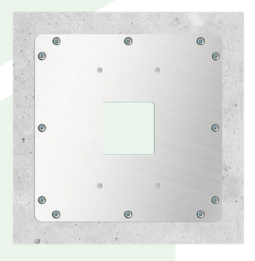


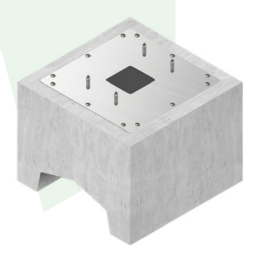


#### **B800D EV BLOCK - AUTEL DC HIPOWER**









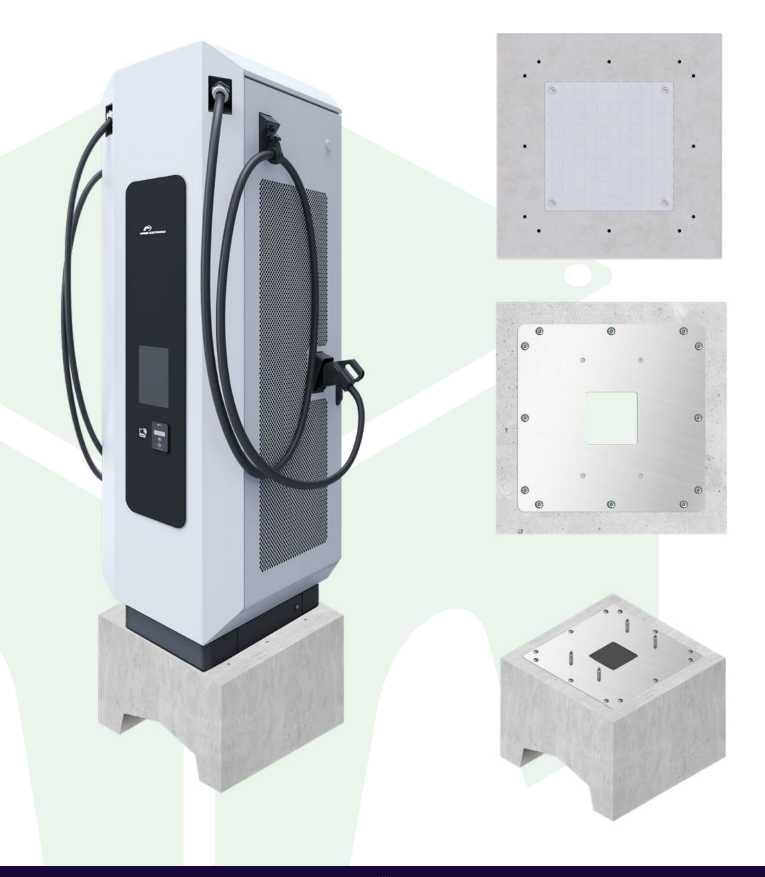








#### **B800D EV BLOCK - POWER ELECTRONICS NB120**



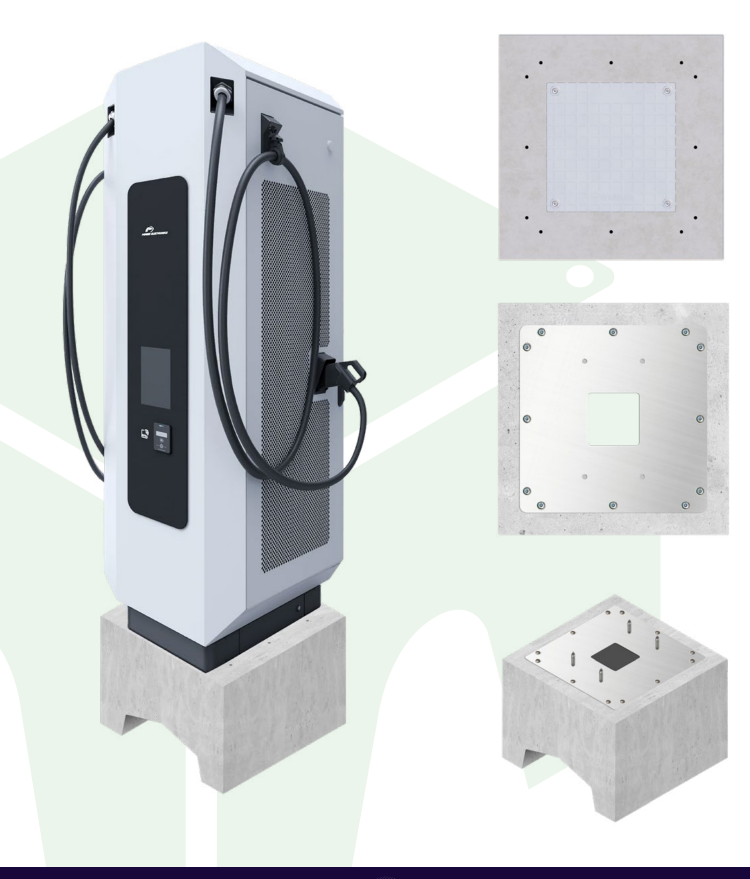


**f (h) (c) (c)** 





#### **B800D EV BLOCK - POWER ELECTRONICS NB 240**



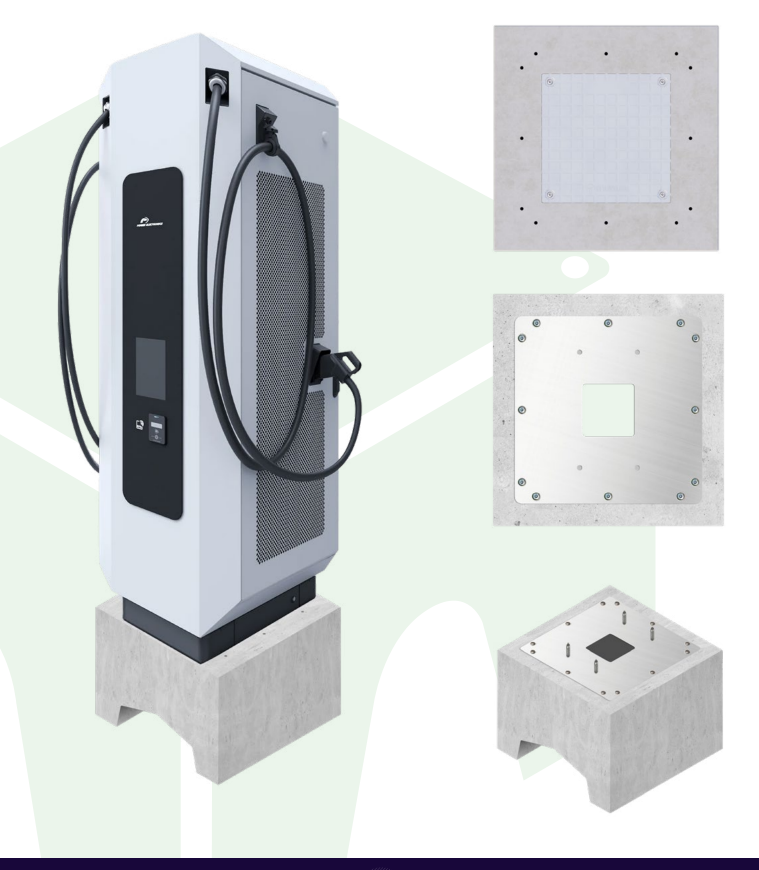








#### **B800D EV BLOCK - POWER ELECTRONICS NB 400**







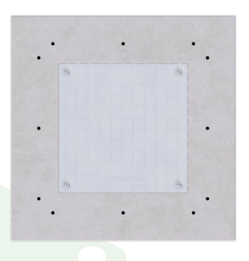
**f (h) (c) (c)** 

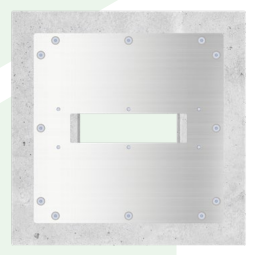


# i-charging

### **B800D EV BLOCK - I-CHARGING BLUEBERRY PLUS**













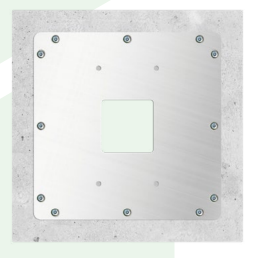


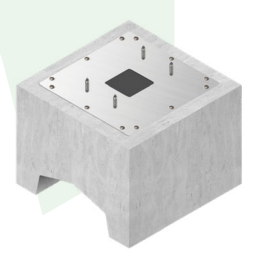
## **SIEMENS**

#### **B800D EV BLOCK - SIEMENS SICHARGE D**













EV BLOCKS
23 METRO CENTRE
WELBECK WAY
PETERBOROUGH
PE2 7UH









**ENGINEERED TO SAVE YOU TIME AND MONEY**