E-Bike Charging Station





E: Sales@velopushbikeparkingsolutions.com
W: velopushbikeparkingsolutions.com
ABN: 72672981396

E-Bike Charging Station - Specifications









Description:

Your perfect solution to provide charging options for the rising presence of e-bikes.

Each station offers 2 separate lockable areas to accommodate 2 bikes to be charged in minimum space.

This allows the charge stations to be added or retrofitted to any bike parking solutions including Arc and 2 Tier.

Features:

Included assembly kit allows to mount the unit from ceiling, wall, or floor for maximum flexibility. State of the art modern locks make it easy to secure charger modules. Each station provides power for the user to plug in their individual charger that they bring along.

APPLICATIONS:

Bicycle storage rooms, Recreation centres, Schools, Universities, Colleges, Shopping centres End of Trip (EOT) Facilities

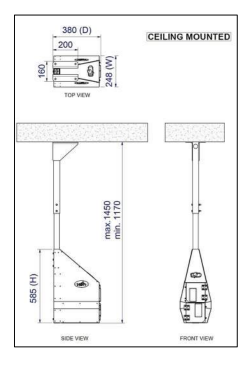


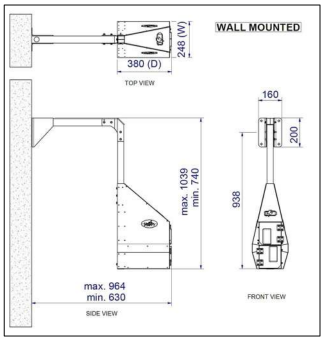


P: 1300 596 636 E: Sales@velopushbikeparkingsolutions.com W: velopushbikeparkingsolutions.com ABN: 72672981396

E-Bike Charging Station — Technical Data







Technical Data:

 Body Height (H):
 585mm

 Body Width (W):
 250mm

 Body Depth (D):
 380mm

Weight: 13kg

Ceiling Mounted:

Distance bottom of Unit to Ceiling: min. 1170mm

max. **1450mm**

Wall Mounted:

Distance bottom of Unit:

to top mounting bracket: min. **740mm**

max. **1039mm**

Distance front of Unit to wall: min. **630mm**

max. **964mm**

Floor Mounted:

Distance bottom of Unit to Floor: min. **700mm**

max. **1000mm**

Base Plate: 200mm x 160mm

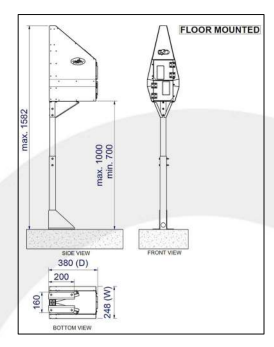
Material:

Stainless Steel and Aluminum (extrusions and other components)

Finishes:

Mill Finish and

Powder coated doors, logos and brackets (Black as Standard) Choose from our standard colors, custom colors available at additional charge (see our color chart for options)



P: 1300 596 636

E: Sales@velopushbikeparkingsolutions.com W: velopushbikeparkingsolutions.com

ABN: 72672981396

Additional Information



Fixing/Anchor:

M10x50 Stainless Steel Sleeve Anchor (Dynabolt)

Foundation material and requirements:

Concrete: min. thickness 100mm and without signs of damage

Power supply:

Velo-PBPS is licensed to provide power to the unit.

Warranty:

Velo-PBPS gives a 5-year warranty on this product, effective from the handover date.

We warrant that the equipment (and material) complies with the relevant standards at the date of install.

This warranty is limited and may be excluded in part or in full in case of user damage, misuse, or faulty installation.

Frequent visual inspections for signs of damage or need for cleaning are recommended.

Report damaged products.

Disclaimer:

Images may differ from actual product and specifications may change without prior notice. Velo-PBPS is not liable for the structural integrity of the foundation material and quality and any queries shall be raised with the authorized installer.

PRODUCT

Figure 1: M10x50 DYNABOLT (SLEEVE ANCHOR)

Maintenance:

Used components do not require maintenance.

If any parts appear to be malfunctioning report immediately.

Cleaning:

Ensure adequate cleaning is carried out during and after installation, such as removal of construction materials like concrete, plaster, and paint splashes.

Immediate removal prevents use of aggressive cleaning in the future, that may harm the products.

Regular cleaning shall be carried out with Stainless Steel suitable and approved solutions.

WARNING:

Use of unsuitable and aggressive solvents may harm the surface and corrosion protection and therefore the appearance of the product.

P: 1300 596 636

E: Sales@velopushbikeparkingsolutions.com
W: velopushbikeparkingsolutions.com

ABN: 72672981396

Say **Velo** for a new Standard in Bicycle Parking!



Velo Pushbike Parking Solutions Pty Ltd proudly designs, manufactures, and operates from Brisbane, Australia.