

# **2PARKUP 2.0**

### **KEY FEATURES:**

- · Adjustable feet, no drilling needed
- Handles on both sides for optimal ease of use
- High low ratio between bicycle spaces
- Available from c.t.c. 375
- · Integrated locking
- · Integrated gas-spring with protection cover

#### **STANDARD FINISH:**

 Hot-dip galvanised to ISO 1461:2009

#### **OPTIONAL FINISHES:**

- Coated in any Type 1 RAL. (70% gloss, other finishes possible)
- Coated gas-spring cover
- Front fork support for bottom spots

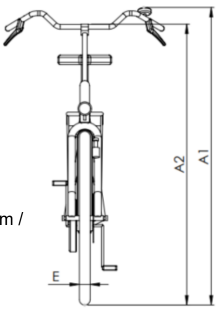




### **2PARKUP 2.0**

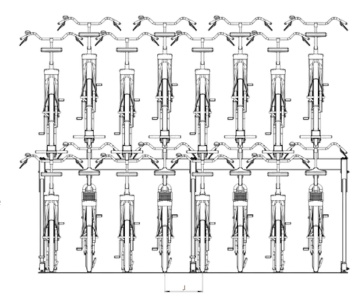
#### **MEASUREMENTS BICYCLE**

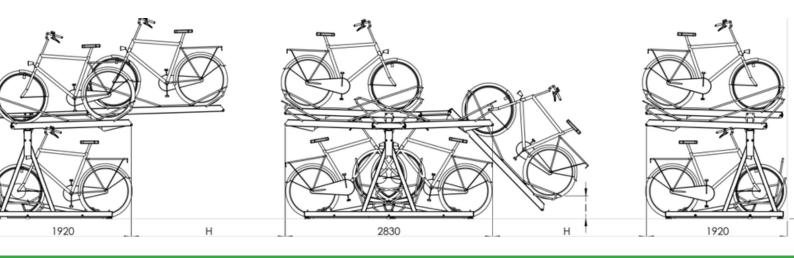
- · Tire width:
  - Bottom place: Max. recommended tire width 66mm
  - Upper place: Max. recommended tire width 58mm
- Wheel size: Recommended wheel size: 26"-29".
- Bicycle weight: For optimal use 25KG, maximum of 30KG
- Handlebar;
  - High bottom place: Max. handlebar height (A1+A1) 1250mm
  - Low bottom place: Max. handlebar height center (A2) 1180mm /
    Max. handlebar height outside (A1) 1250mm
  - Handlebar width: 670mm with in c.t.c distance 400mm



### **MEASUREMENTS 2PARKUP 2.0 SYSTEM**

- **Ceiling heigt:** Recommended 2750mm, depends on the bicycles. (see chart page 3.)
- Aisle space (H): Recommended 2100mm.
  Narrower is possible but will reduce the user friendliness of the system.
- Lifting height upper spot: 320mm
- **C.t.c distance:** has a consistent c.to.c. distance across the posts from 400mm going upwards.







## **2PARKUP 2.0**

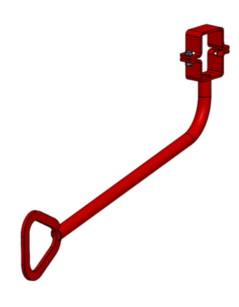
#### **Minimum Required Cieling Height**



### **EXTRA OPTIONS**



Locking upper spot Solid tube Ø 14



**Locking lower spot** 1 system for 2 bikes



**Charging system 1 system for 2 bikes**