

### Technical specification

Version G

# SD-1000-G Smart Dock

Bikeep Smart bike Dock ver. G

Main features

Dimensions

**Operating enviroment** 

**Power requirements** 





bikeep.com hello@bikeep.com

479 Jessie St San Francisco +1 (415) 625-3053



Standard station has 5 to 20 docks.

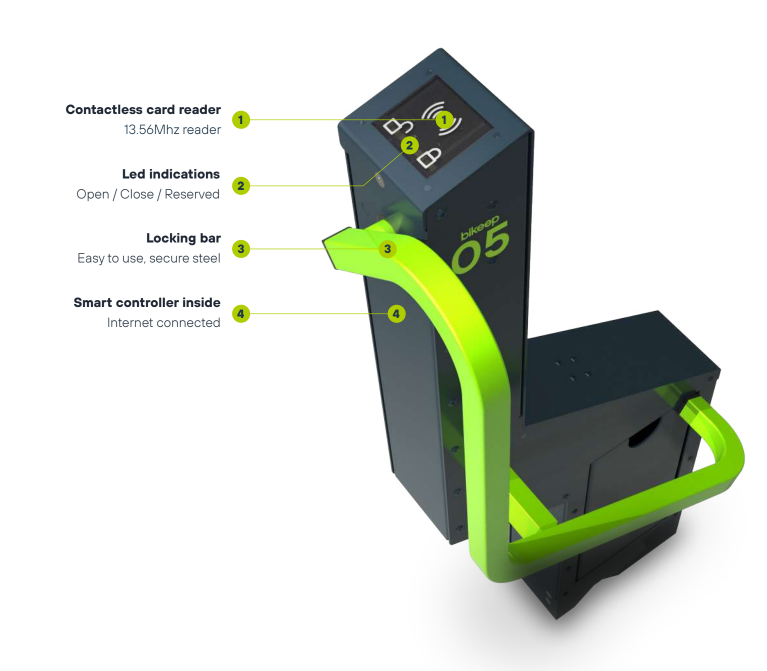


#### Standard colors

Body: RAL5008 (Gray-blue) Locking bar: RAL6018 (Yellow-green)

Contactless card reader

The default station works with contactless cards and Bikeep App.



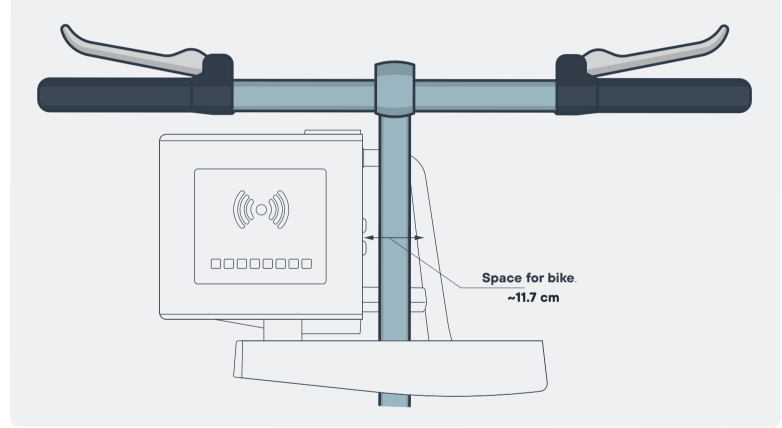
## Secure personal bike locking



**Unlock** by opening the lever.



Lock by closing the lever.

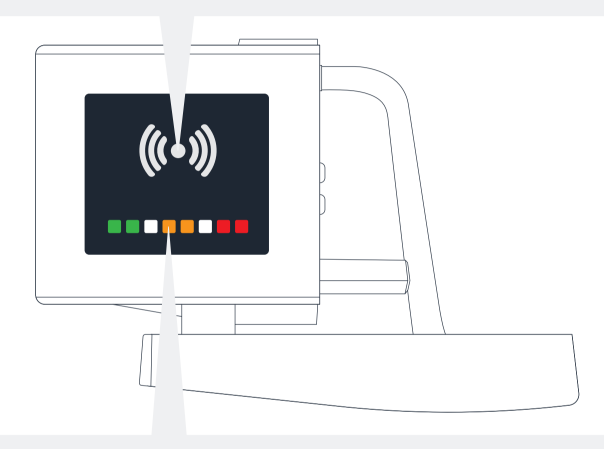




### **Contactless card reader**



- The card reader module provides you with access control via contactless cards or key fobs.
- The contactless card reader module supports most 13.56MHz cards (13.56MHz ISO14443A compatible).

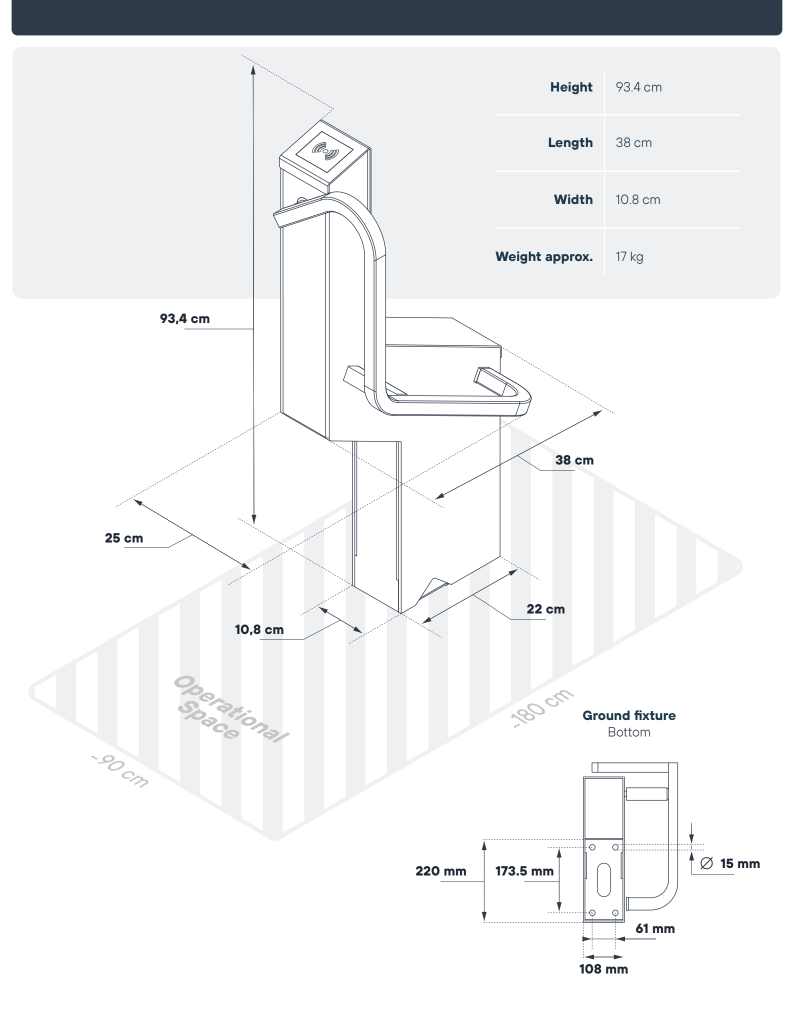


### Led indication

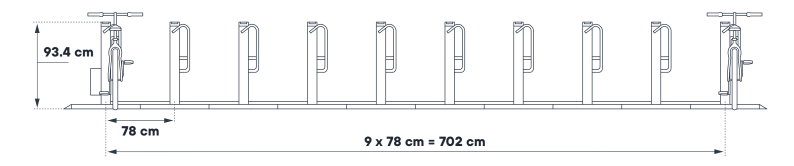
Status (indication) LED shows the current state of the bike station dock.



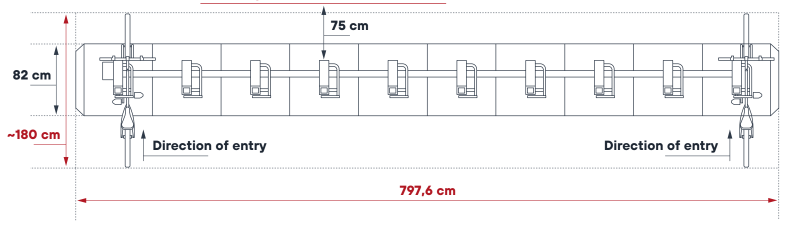
### DIMENSIONS



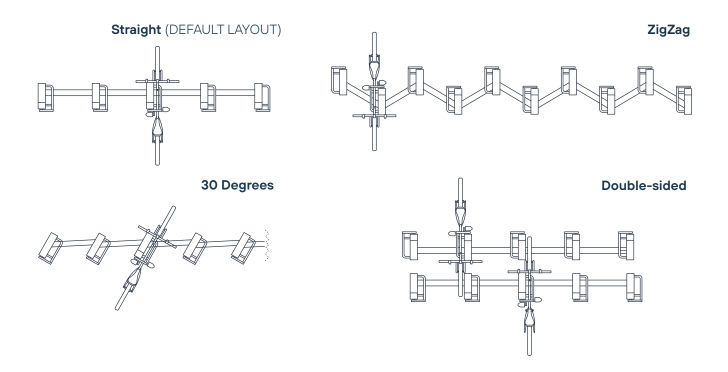
### **Operational dimensions**



#### Minimum space in front of the docks 75 cm



### **Layout options**



### **OPERATING ENVIROMENT**



**Operating temperature.** -35 °C to 70 °C.



**Operating humidity.** 10% to 90% non-condensing.



Ingress Protection Rating



**MTBF** 230 000h

### **Regulatory** approvals



### **Materials**

- 2.5mm steel sheet metal
- Corrosivity category C4
- Teknos INFRALIT powder coating



### **POWER REQUIREMENTS**

### Locking only

**Input voltage:** 24DC or 110/230VAC 1W per dock and per the main controller 10W

Nr. of docks	Power consumption	Power requirement
5 dock station	15W	Less than 1A @230VAC <b>or</b> Less than 1A @110VAC
10 dock station	20W	Less than 1A @230VAC <b>or</b> Less than 1A @110VAC
15 dock station	25W	Less than 1A @230VAC <b>or</b> Less than 1A @110VAC
25 dock station	40W	Less than 1A @230VAC <b>or</b> Less than 1A @110VAC

### **Locking & Charging station**

Input voltage: 110/230VAC ⚠ Scooter chargers require line power 110/230VAC

Nr. of docks	Power consumption	Power requirement for E-charger Station
5 dock station	0.75kW	3.25A @230VAC or ~7 @110VAC
10 dock station	1.5kW	6.5A @230VAC <b>or</b> ~14A @110VAC
20 dock station	3kW	13A @230VAC <b>or</b> ~27A @110VAC

Calculations based on 150W chargers that are charging at full load. The actual power requirements may differ.

