## **Bicycle Stand**

PAR3001





We are in the great bicycle revolution. Fuelled by a green and healthy way of commuting, cities globally are rethinking how to make it easier to cycle. The new stands are compact, stylish and can accommodate every type of bike and lock.

Item no. PAR3001-0401 **General Product Information** Dimensions LxWxH 0'9"x0'2"x2'9"



Age group



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The steel surfaces are hot dip galvanized inside and outside with lead free zinc. The galvanization has excellent corrosion resistance in outdoor environments and require low maintenance. Painted steel parts are hot dip galvanized before powder coating.

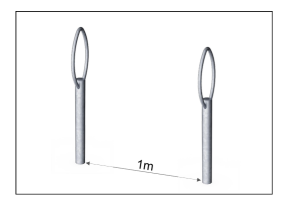


Powder coated top finish on top of galvanization is processed in two steps: Light grinding and clean sweeping, powder coating - thickness 70-120  $\mu$ m.



Minimalist and robust, the stands are bike friendly with no damaging sharp edges. The Stands can can accommodate every type of bike and lock.

Item no. PAR300	1-0401		
Installation Information			
Total installation time	0.1		
Excavation volume	0.07yd³		
Concrete volume	0.07yd³		
Footing depth (standard)	1'4"		
Shipment weight	17lbs		
Anchoring options	In-ground ✓		
Warranty Information			
Hot dip galvanized steel	Lifetime		
Painted toplayer	10 Years		
Spare Parts Availability	10 Years		



The bicycle stand has a capacity of two bicycles and when placed in line the recommended distance from stand to stand is 1000mm

## **Sustainability Data**

PAR3001





Cradle to Gate A1-A3	Total CO <sub>2</sub> emission	CO₂e/kg	Recycled materials
	kg CO₂e	kg CO₂e/kg	%
PAR3001-0401	15.46	2.57	50.00

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

#### Kompan A/S

C.F. Tietgens Boulevard 32C DK-5220 Odense SØ Denmark



#### Verification of CO<sub>2</sub> calculation of: Park



Data version no. 2023-10-05

The  $\mathrm{CO}_2$  calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Park" represented by item no.: PAR4070-0001.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025 Verified by:

misi

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of  $CO_2$  calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

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