

► Bicycle Stands

Jody

Design:

Jeremy Dean, landscape architect
Ginman, Harboe, Borup landscape arc.



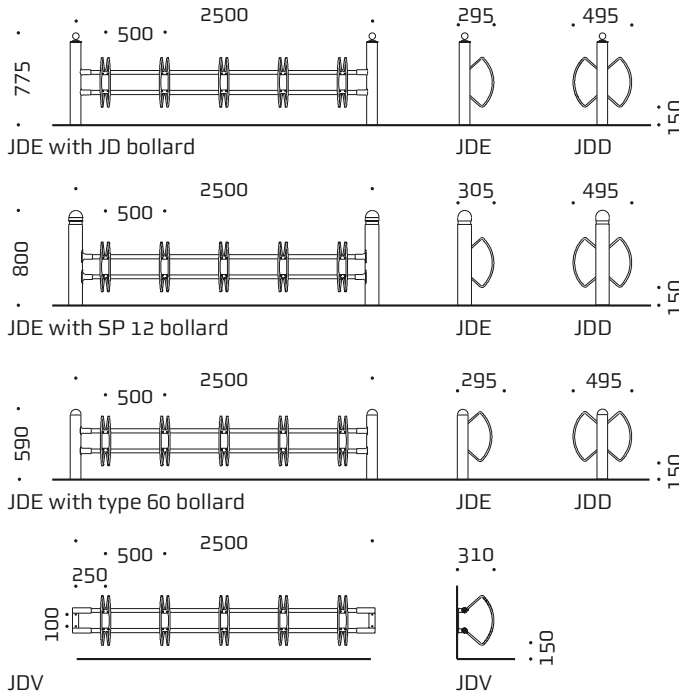
- Jody, SP 12 Bollard
- Jody, Type 60 Bollard

◀ Bicycle Stands
Jody



Technical drawings

- part of **NRG** Group



Dimensions

JD Bollard	Ø 89 mm
JD Ball top	Acid-resistant stainless steel
SP 12 bollard	Ø 114 mm
Type 60	Ø 89 mm
Strut	Ø 33 mm
Holders	Ø 14 mm

Materials and Finish

Steel Hot-dip galvanised. Can also be powder coated. Mechanical forces may cause the powder coating to peel. For standard RAL colours, see product info.

Wall mounting For mounting to wall.

Embedment JD bollard (775 mm over ground level), or SP 12 bollard (800 mm over ground level), or SP 13 bollard (removable, 800 mm over ground level), or Type 60 bollard (590 mm over ground level). Please state bollard type when ordering.

Suitable for Racing bike tyres, mountain bike tyres and standard bike tyres.

Product

Description

JDE	Cycle rack, single sided for embedment, 5 stands, 2500 mm
JDE	Cycle rack, single sided for embedment, 6 stands, 3000 mm
JDD	Cycle rack, double sided for embedment, 10 stands, 2500 mm
JDD	Cycle rack, double sided for embedment, 12 stands, 3000 mm
JDV	Cycle rack, single sided for wall mounting, 5 stands, 2500 mm
JDV	Cycle rack, single sided for wall mounting, 6 stands, 3000 mm

For more information please visit www.veksø.com

All terms and conditions are subject to change

VEKSØ®

www.veksø.com