

TRADITION MODERN







BICYCLE RACKS

LEADING MANUFACTURER FROM POLAND













www.bike-systems.com



TRADITION MODERN

WHO ARE WE?

We are the leading manufacturer of bicycle stands. Our production zone features numerically controlled CNC machines for multidimensional pipe bending.

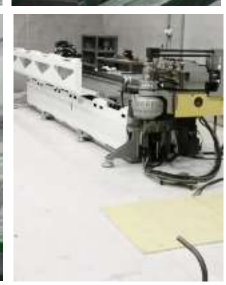
With our machinery, we are manufacturing bicycle stands of every shape, virtually without welding.











QUALITY GUARANTEE

WHY CHOOSE SAWO?



HIGH END MACHINE TOOL STOCK

Our machine tool stock, developed and expanded for years, ensures high production potential.



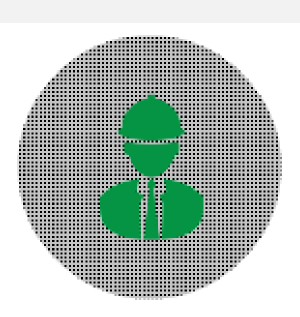
CUSTOM PROJECTS

Each stand is available in any colour from the RAL chart. We are able to deliver any form required by our clients.



EXPERIENCE

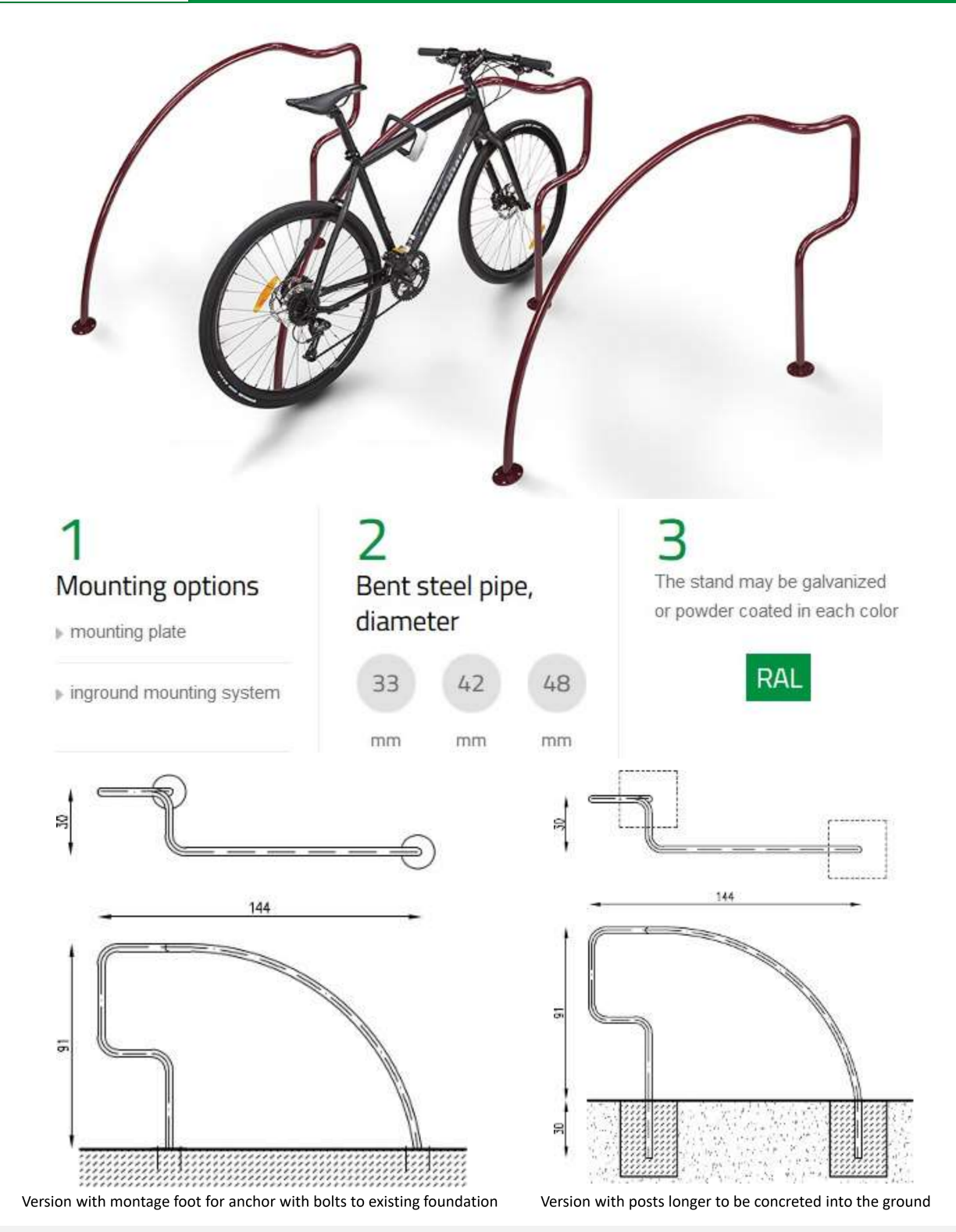
Using our more than 30-year experience in the business, we have developed cutting edge bicycle stands.



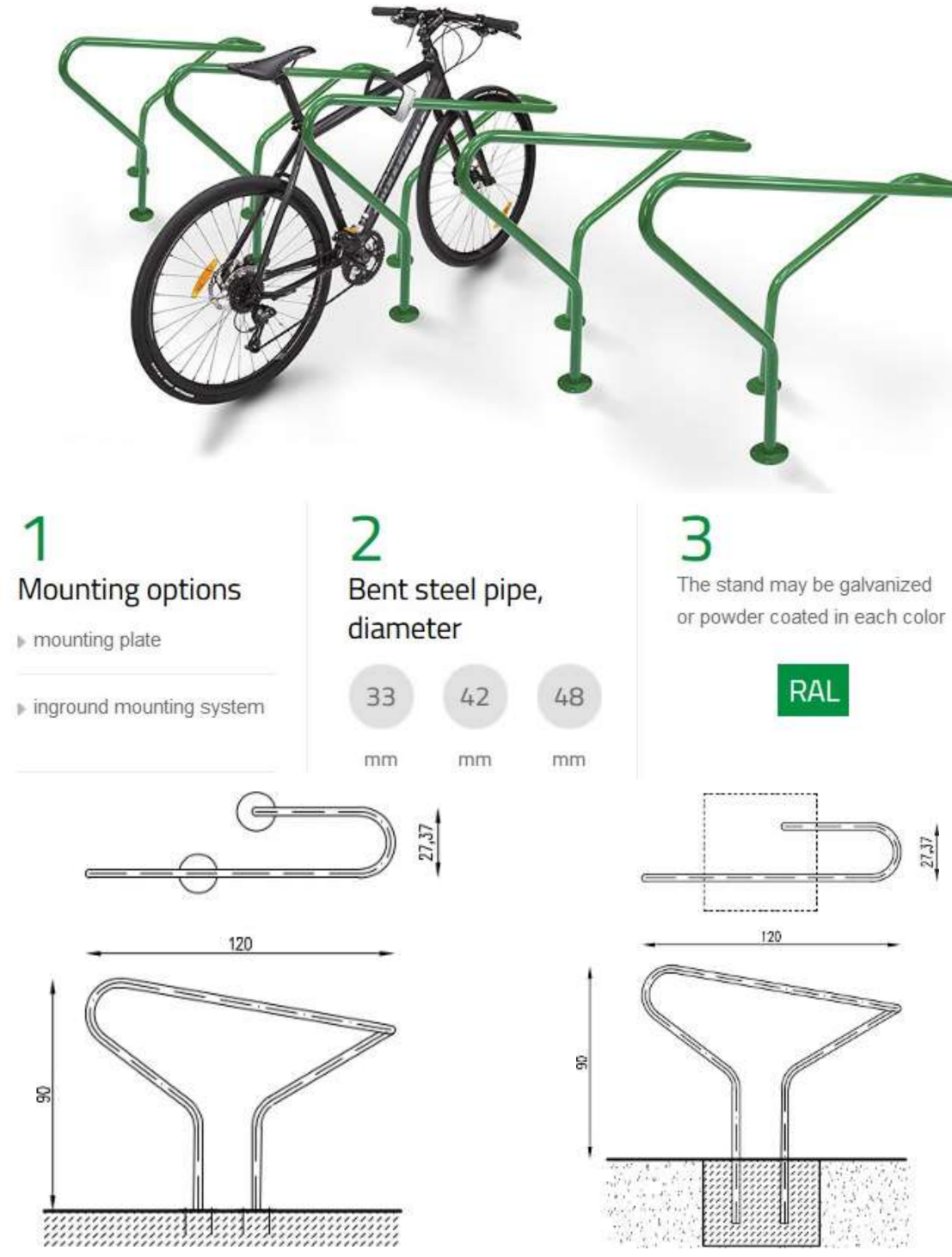
COOPERATION WITH DESIGNERS

Allow yourself to be surprised by the design provided by our team of ambitious designers who are shaping the trends of urban architecture.













- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33 42

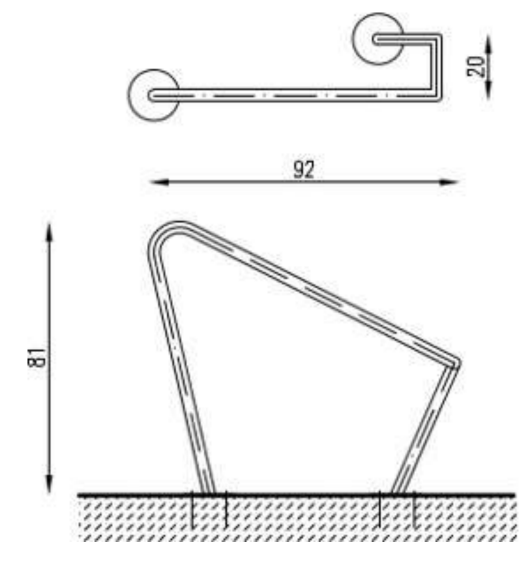
mm mm mm

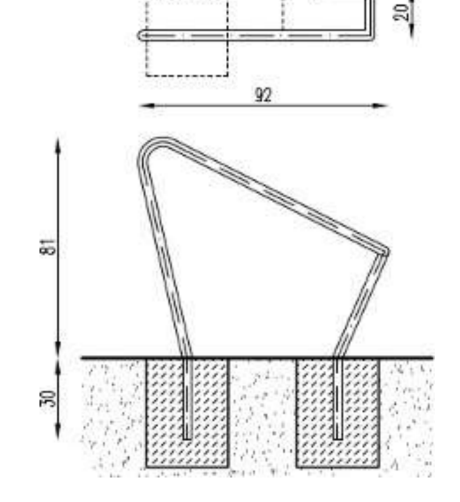
48

3

The stand may be galvanized or powder coated in each color







Version with montage foot for anchor with bolts to existing foundation

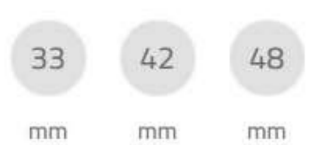
Version with posts longer to be concreted into the ground





- mounting plate
- ▶ inground mounting system

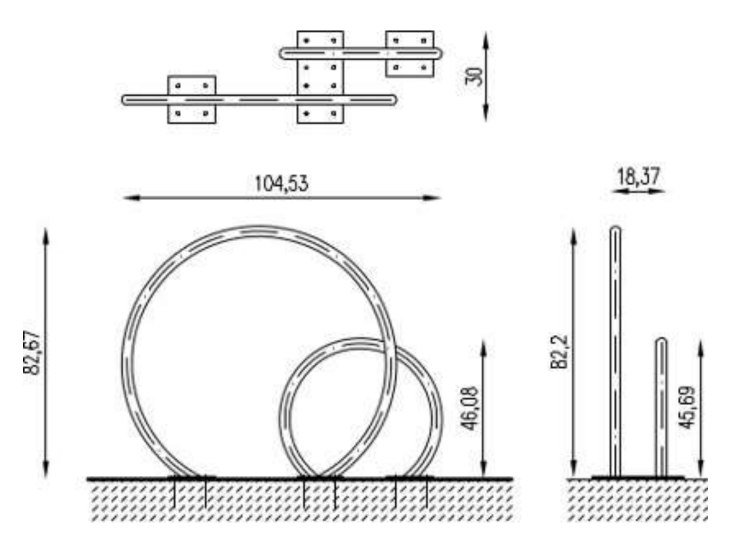
2 Bent steel pipe, diameter

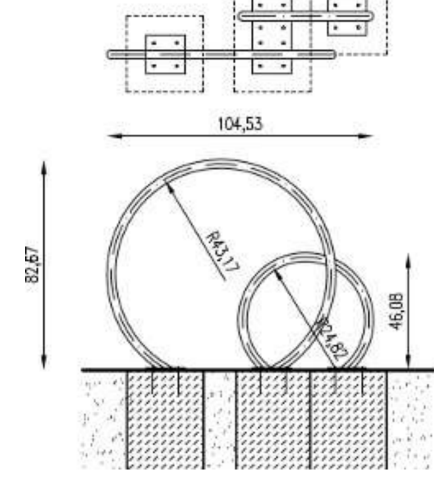


3

The stand may be galvanized or powder coated in each color







Version with montage foot for anchor with bolts to existing foundation

Version with posts longer to be concreted into the ground







www.bike-systems.com







- mounting plate
- ▶ inground mounting system

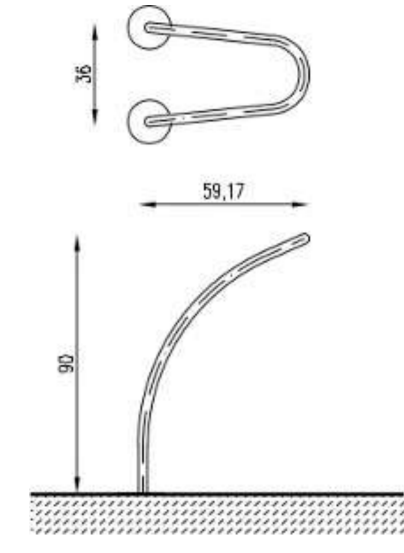
2 Bent steel pipe, diameter

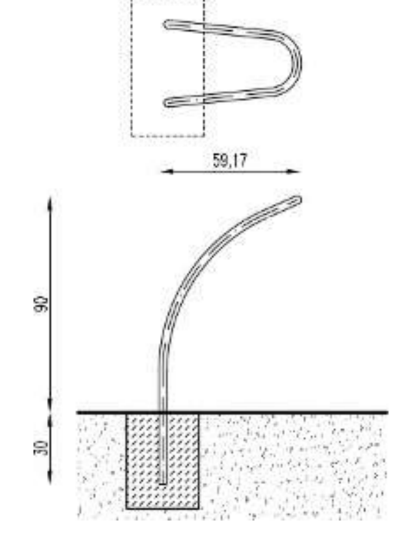
33 42 48 mm mm mm

3

The stand may be galvanized or powder coated in each color







Version with montage foot for anchor with bolts to existing foundation





- mounting plate
- ▶ inground mounting system

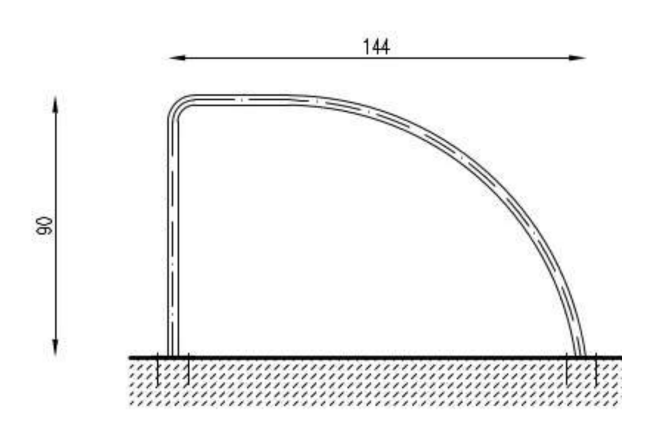
Bent steel pipe, diameter

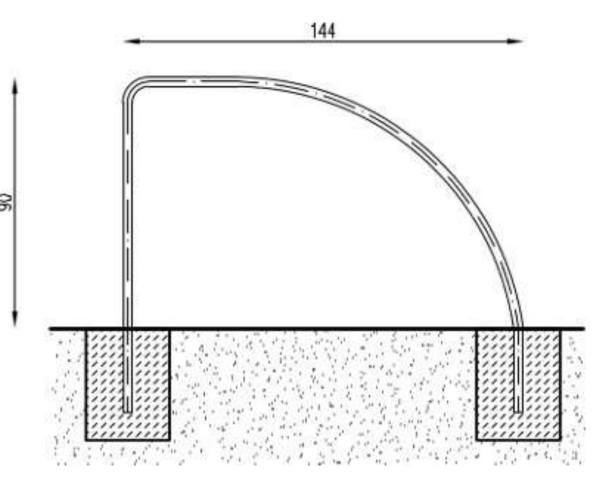
48

mm mm mm

The stand may be galvanized or powder coated in each color

RAL





Version with montage foot for anchor with bolts to existing foundation





www.bike-systems.com







- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33 42 48

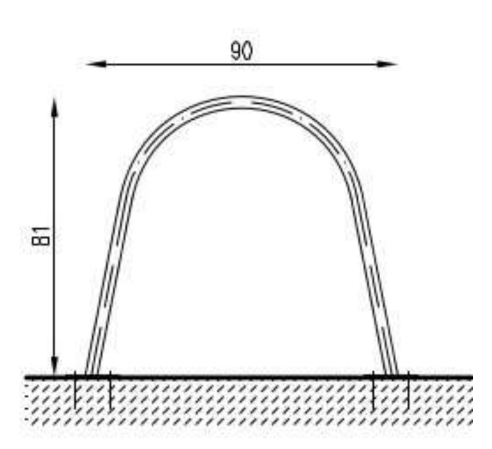
mm

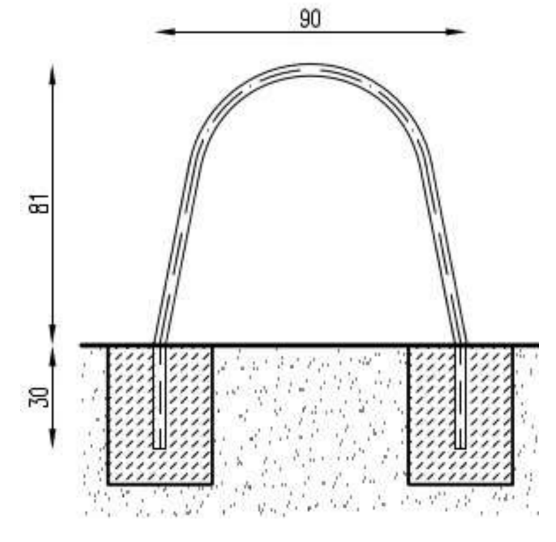
mm

mm

The stand may be galvanized or powder coated in each color

RAL





Version with montage foot for anchor with bolts to existing foundation





- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33

42

48

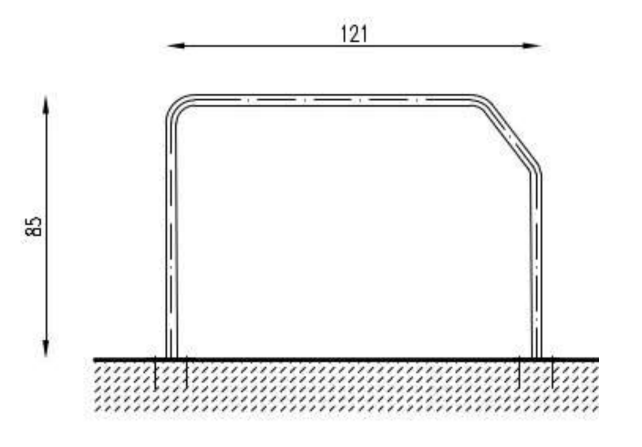
mm

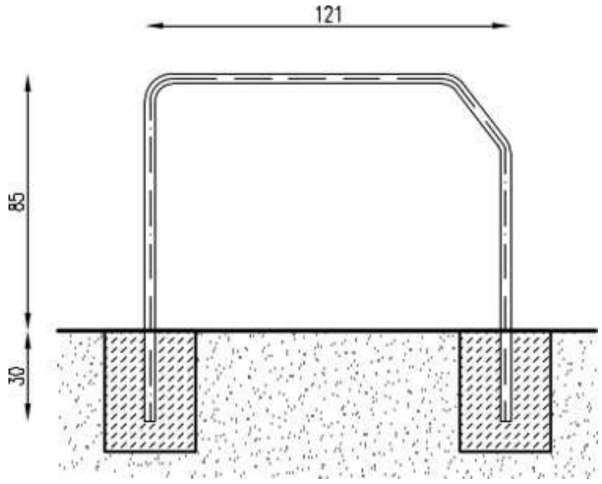
mm mm

3

The stand may be galvanized or powder coated in each color

RAL

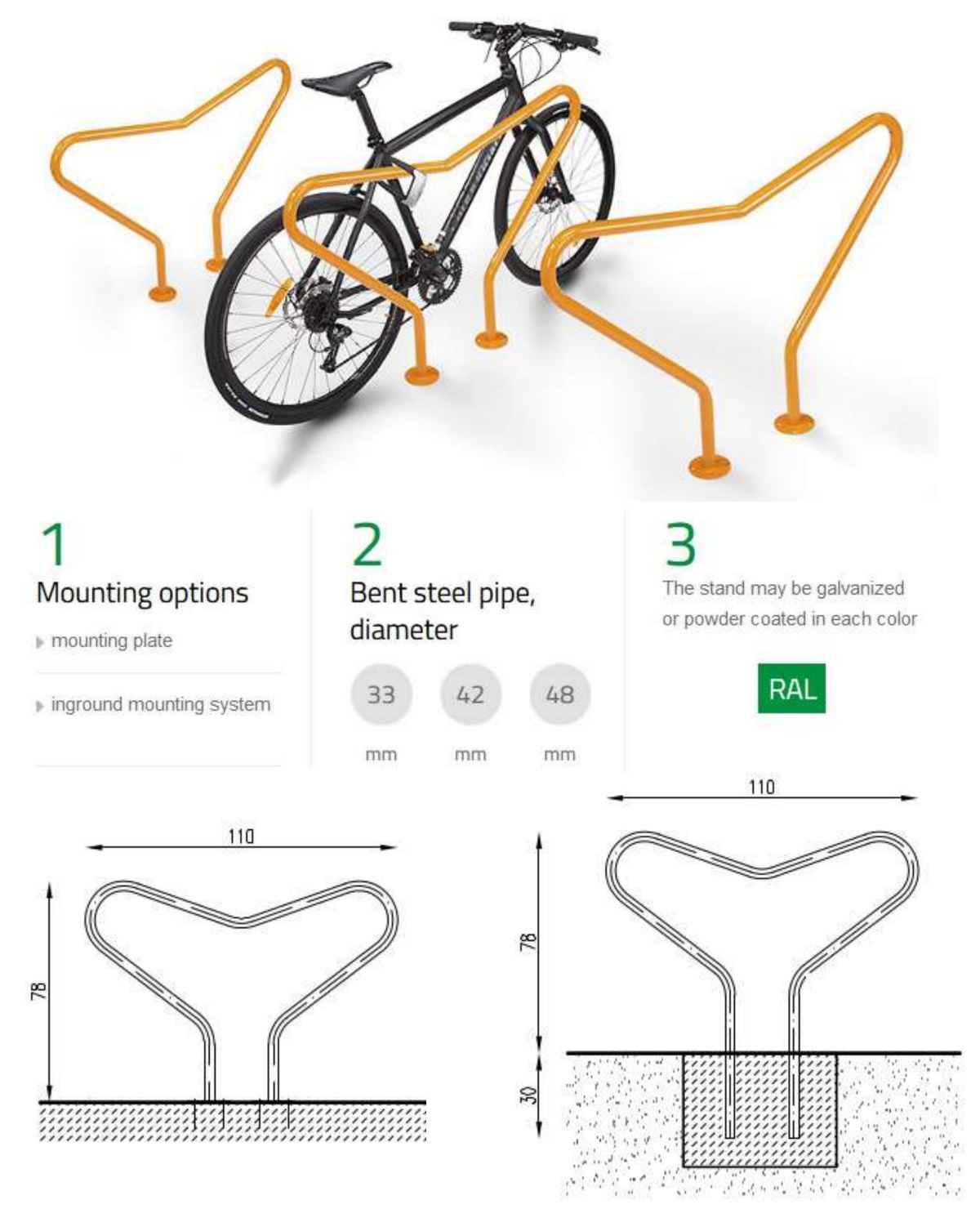




Version with montage foot for anchor with bolts to existing foundation

Version with posts longer to be concreted into the ground









- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33

42

48

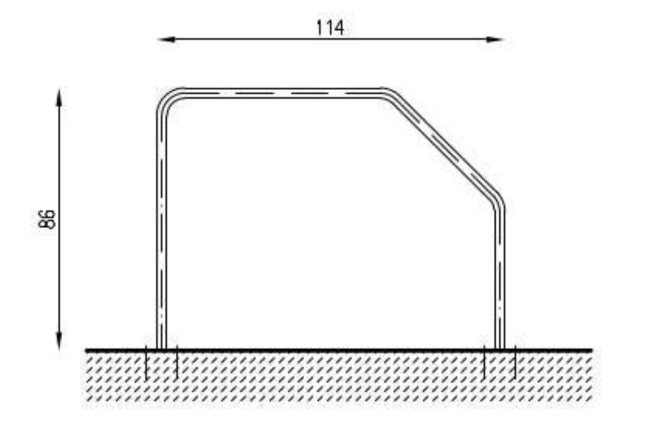
mm

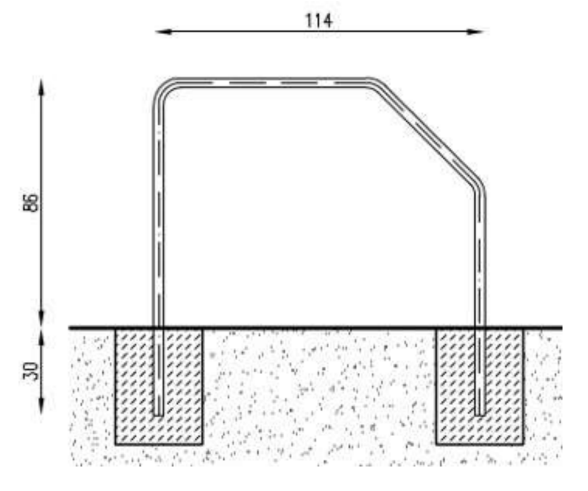
mm mm

3

The stand may be galvanized or powder coated in each color

RAL





Version with montage foot for anchor with bolts to existing foundation





- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33

42

.

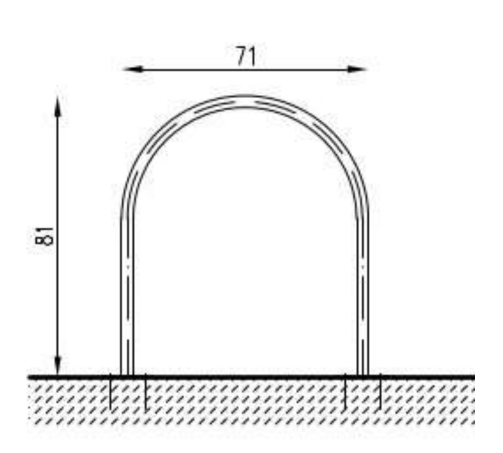
48

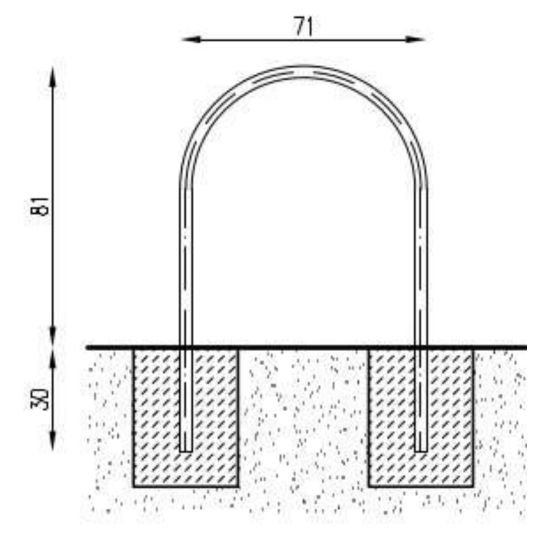
mm mm mm

3

The stand may be galvanized or powder coated in each color

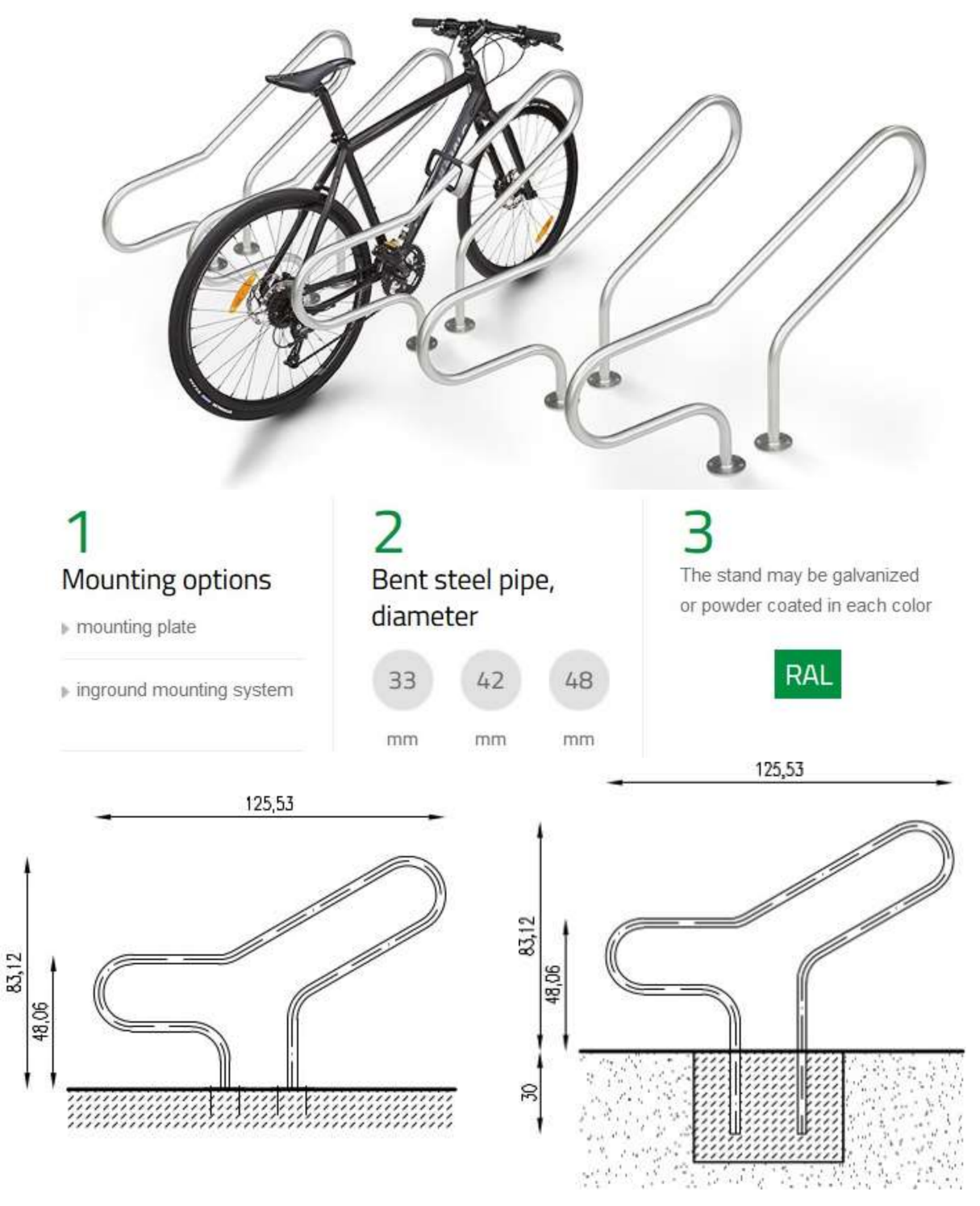
RAL





Version with montage foot for anchor with bolts to existing foundation









- mounting plate
- ▶ inground mounting system

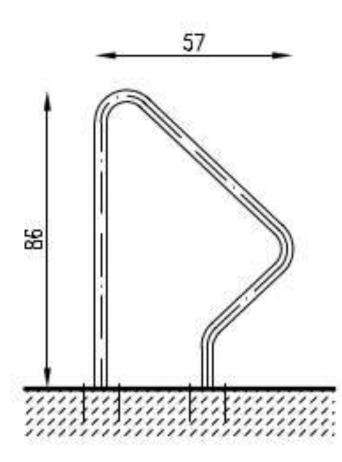
2 Bent steel pipe, diameter

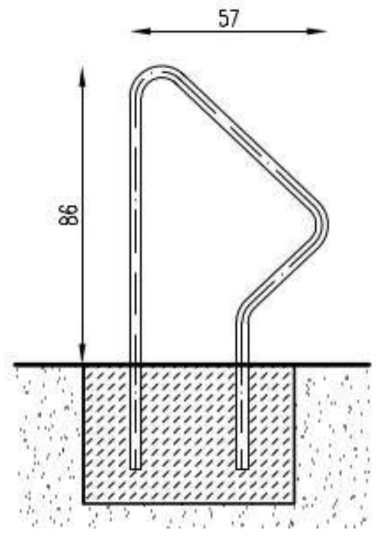


3

The stand may be galvanized or powder coated in each color







Version with montage foot for anchor with bolts to existing foundation





- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33

42

48

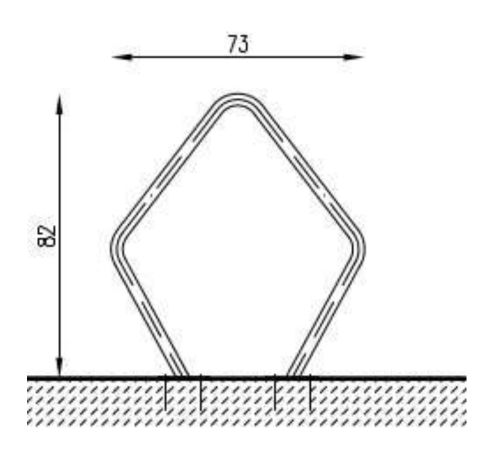
mm

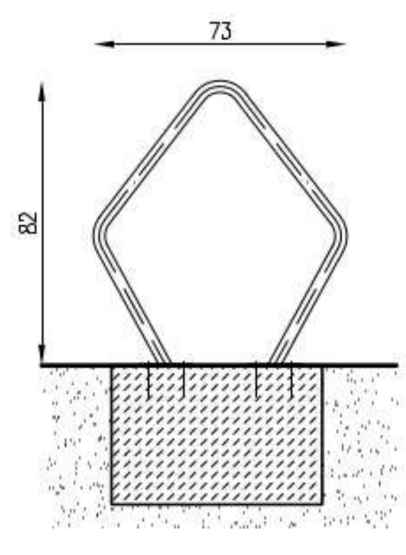
mm mm

3

The stand may be galvanized or powder coated in each color

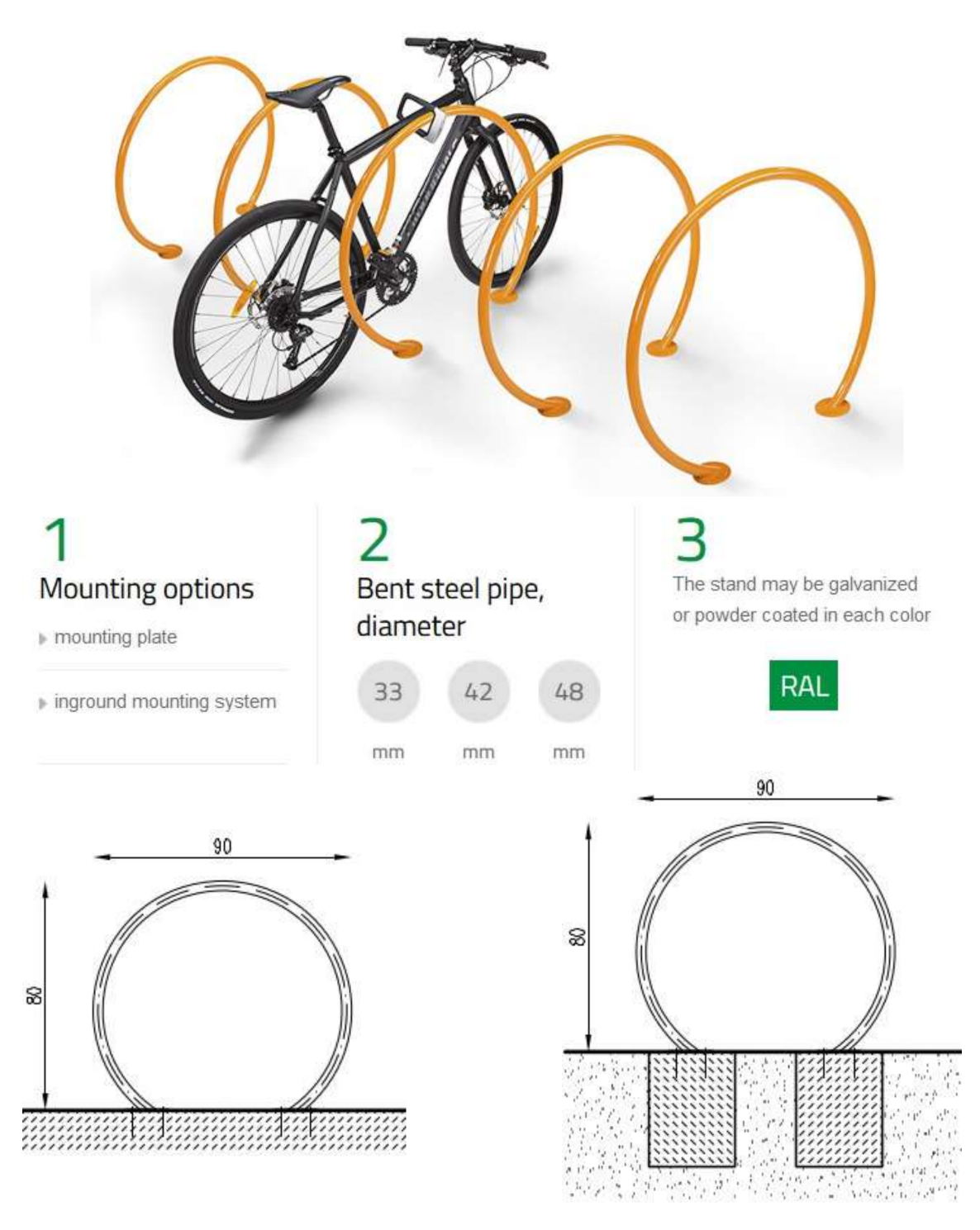
RAL



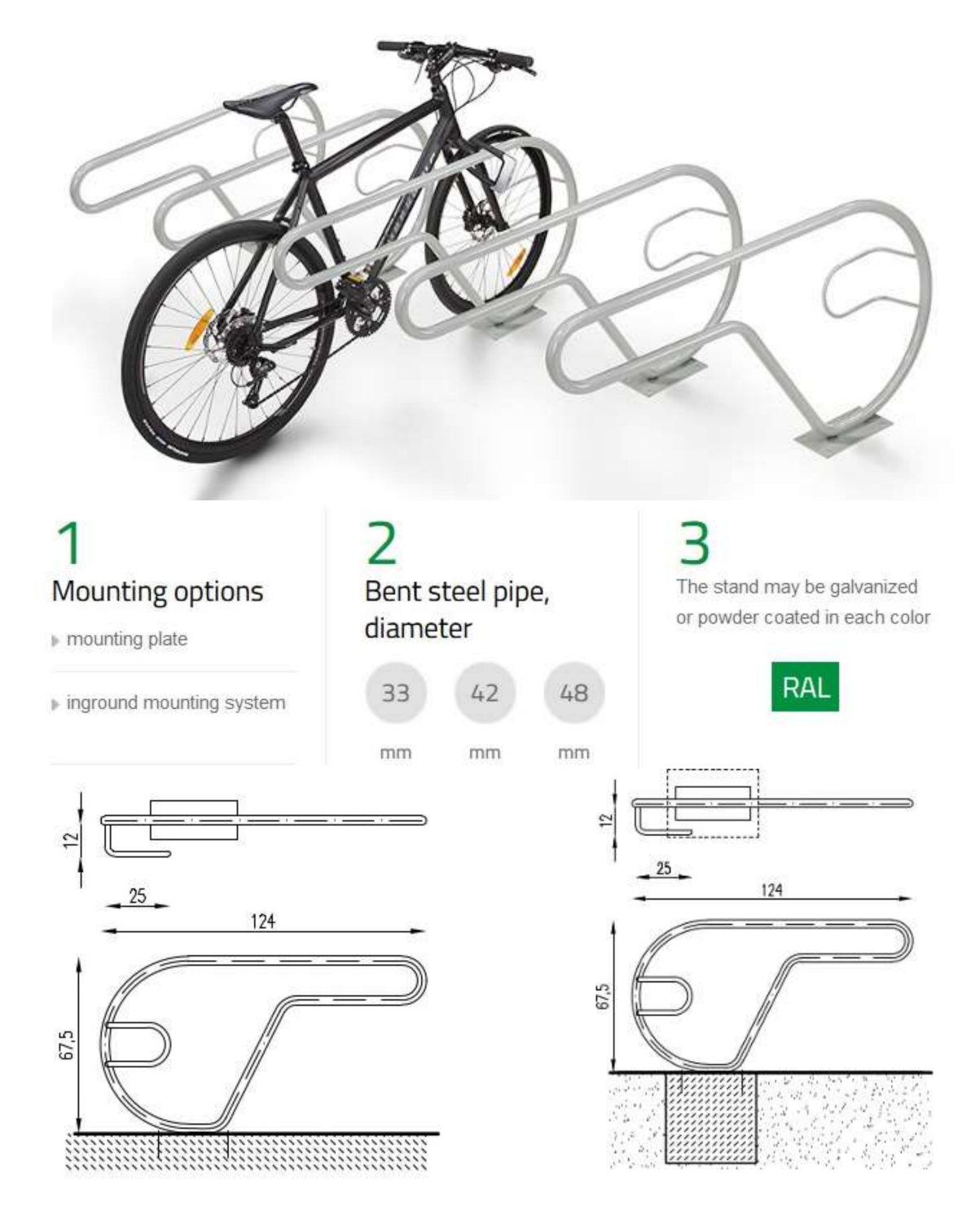


Version with montage foot for anchor with bolts to existing foundation

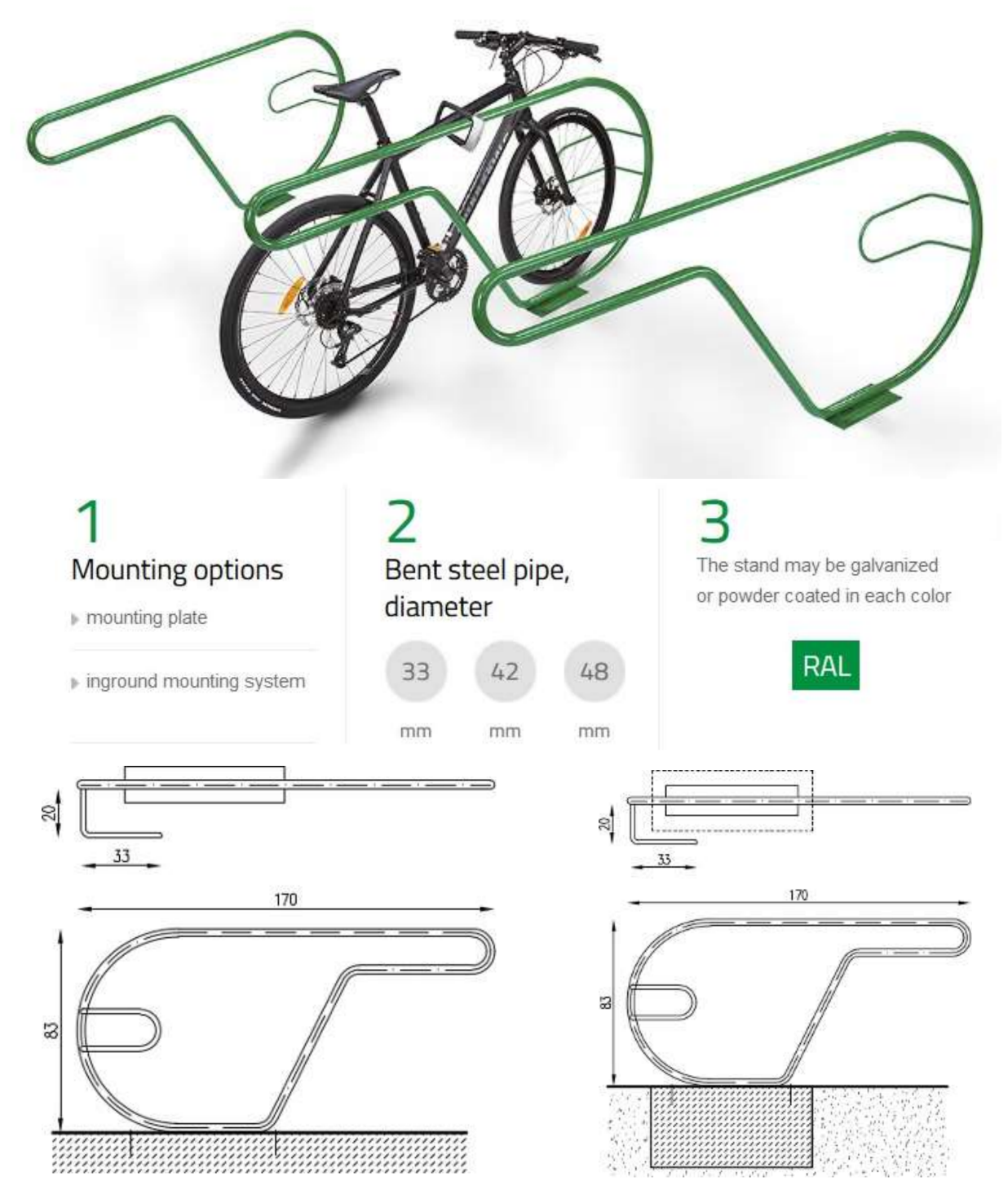










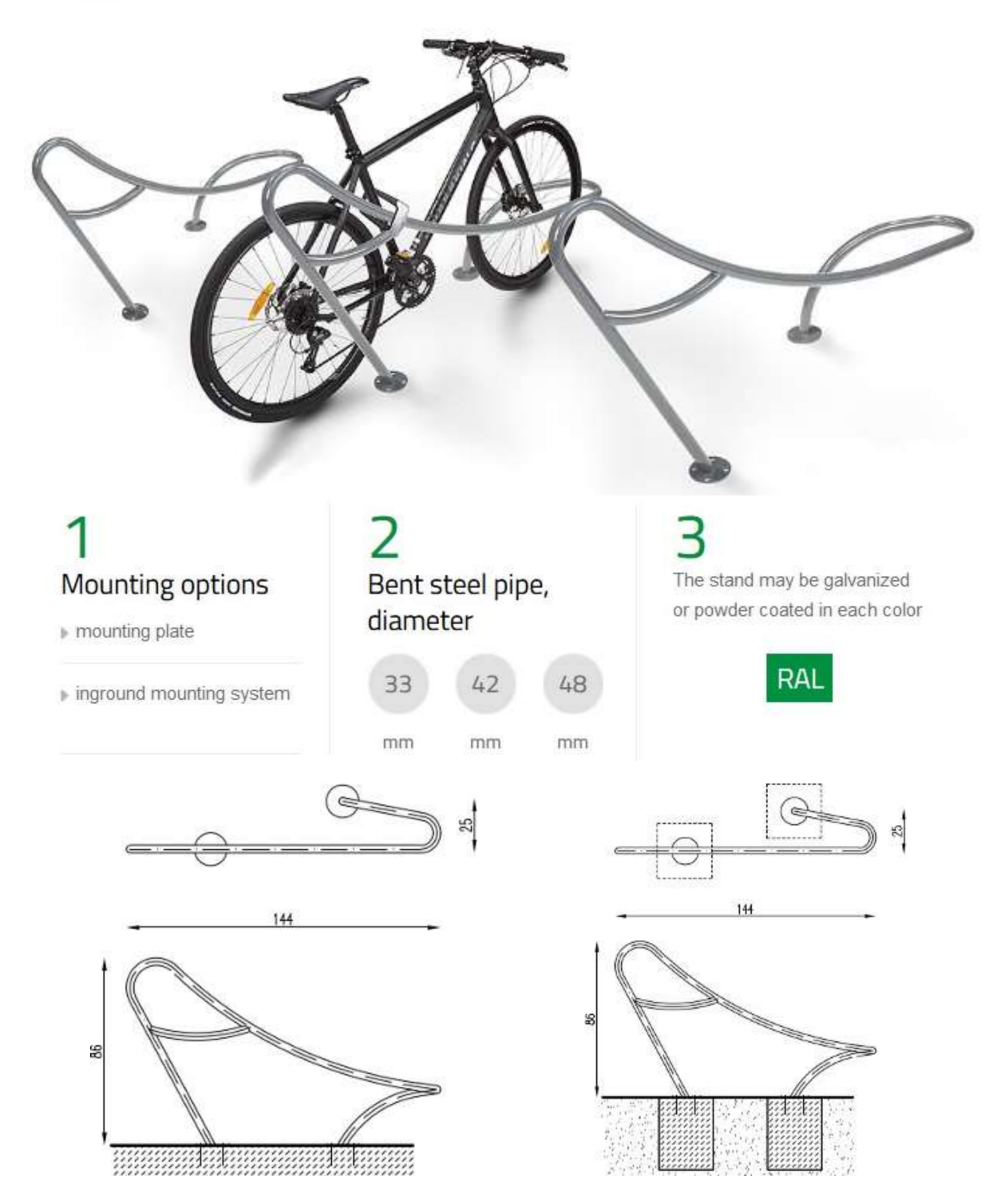






www.bike-systems.com









www.bike-systems.com





- ▶ mounting plate
- ▶ inground mounting system

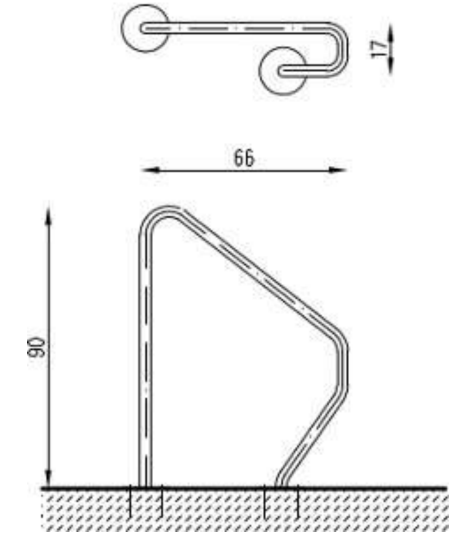
2 Bent steel pipe, diameter

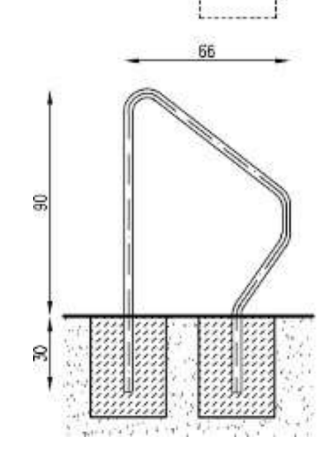
33 42 48 mm mm mm

3

The stand may be galvanized or powder coated in each color



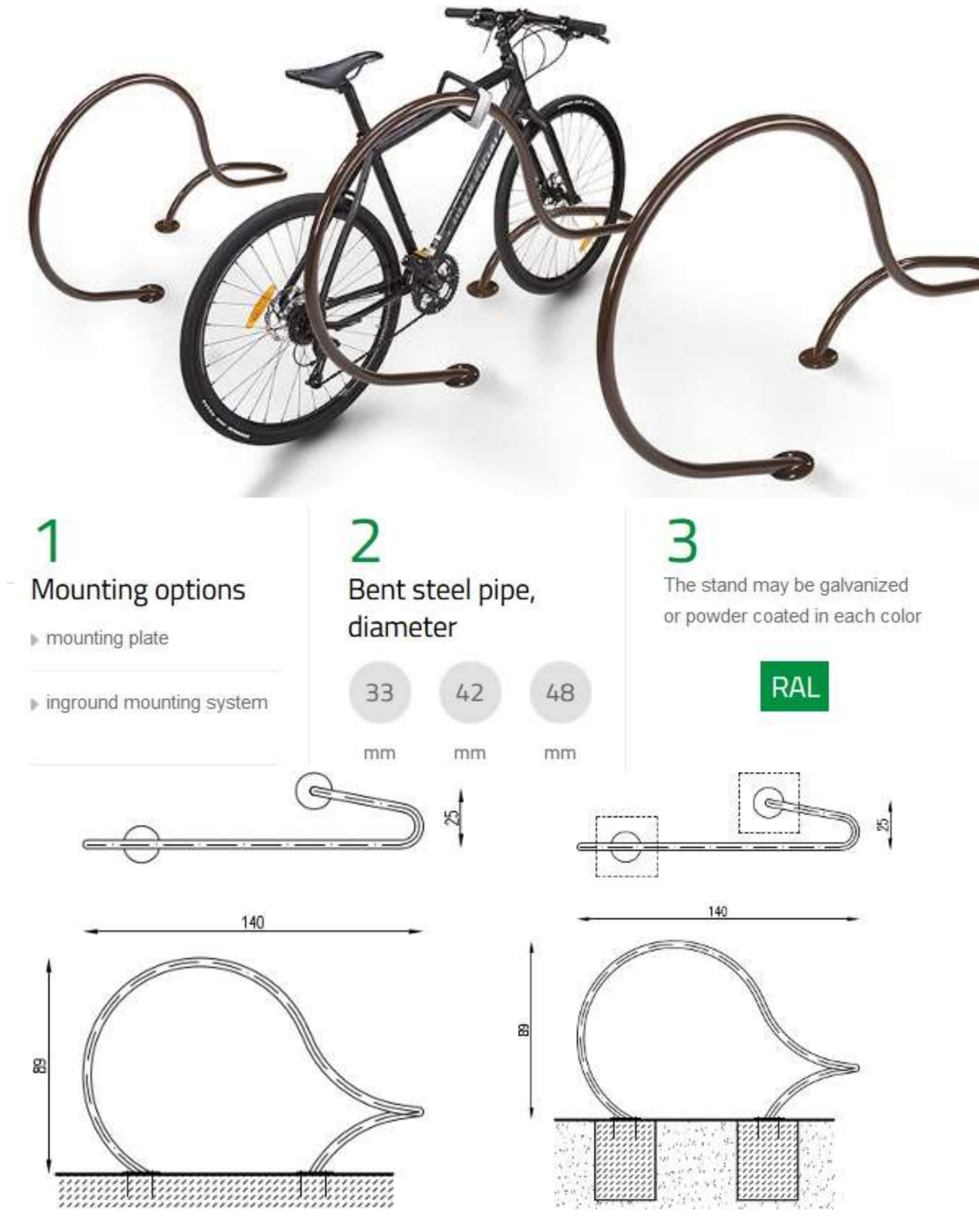




Version with montage foot for anchor with bolts to existing foundation

Version with posts longer to be concreted into the ground



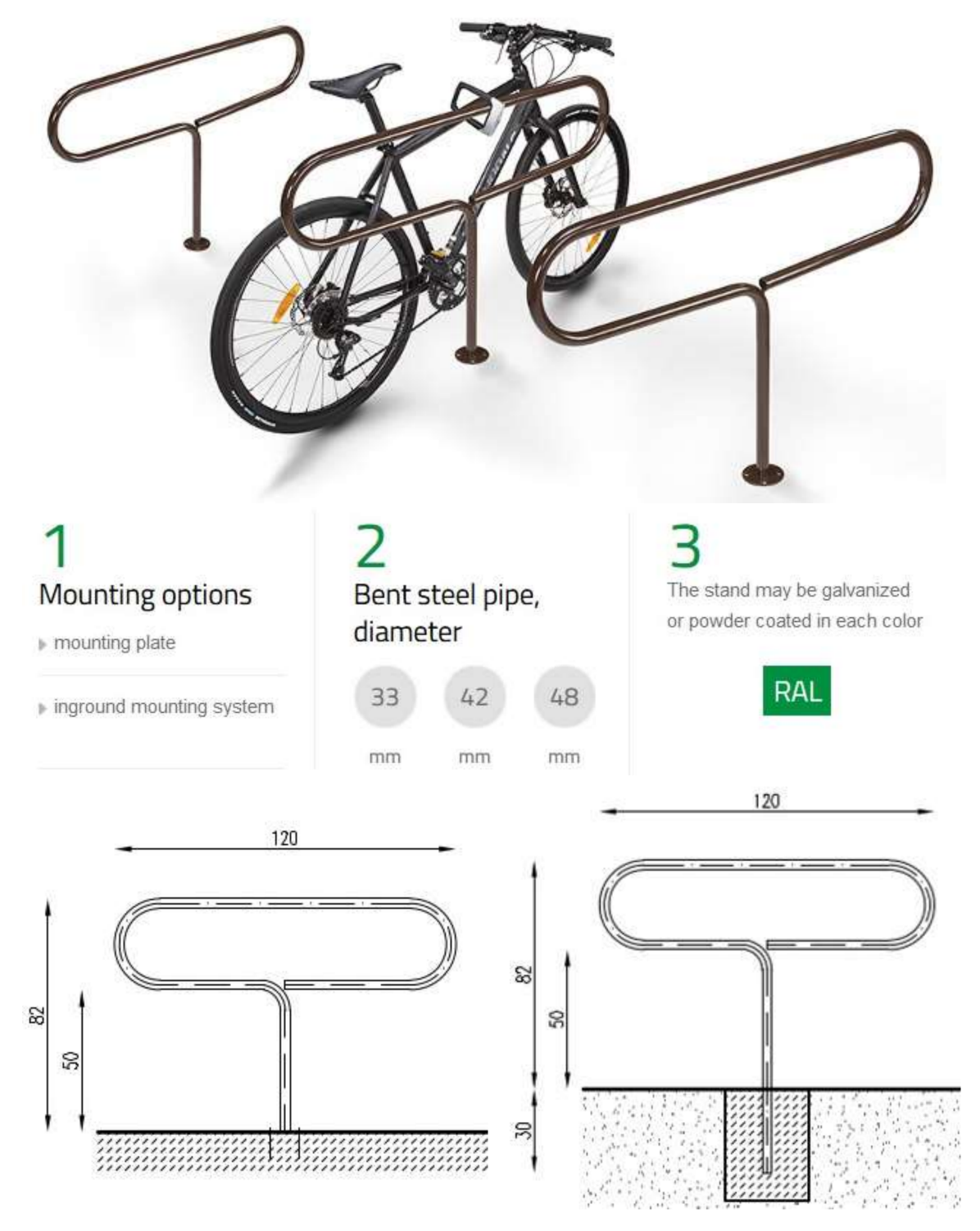




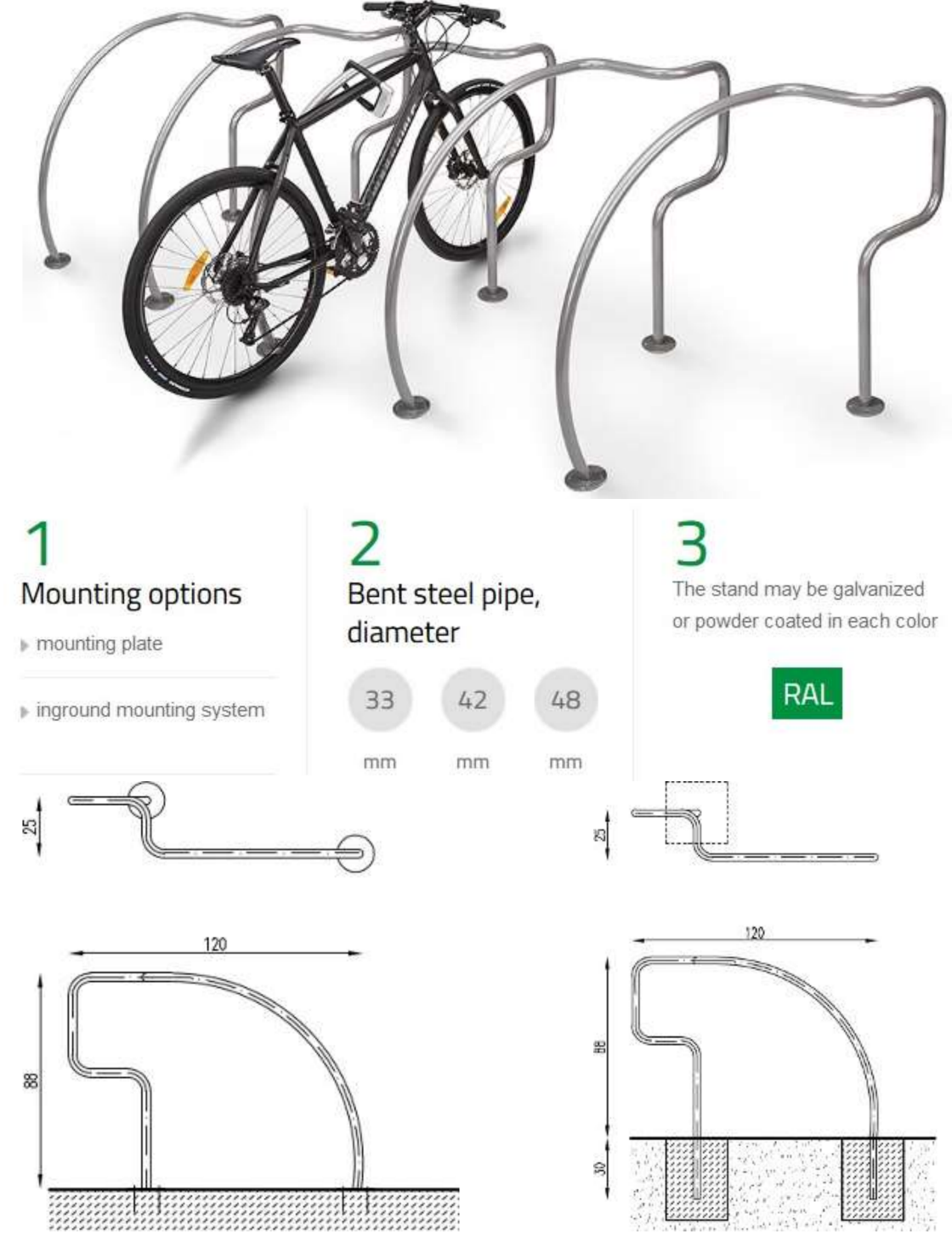


www.bike-systems.com













www.bike-systems.com





- mounting plate
- ▶ inground mounting system

2 Bent steel pipe, diameter

33

mm

42

mm

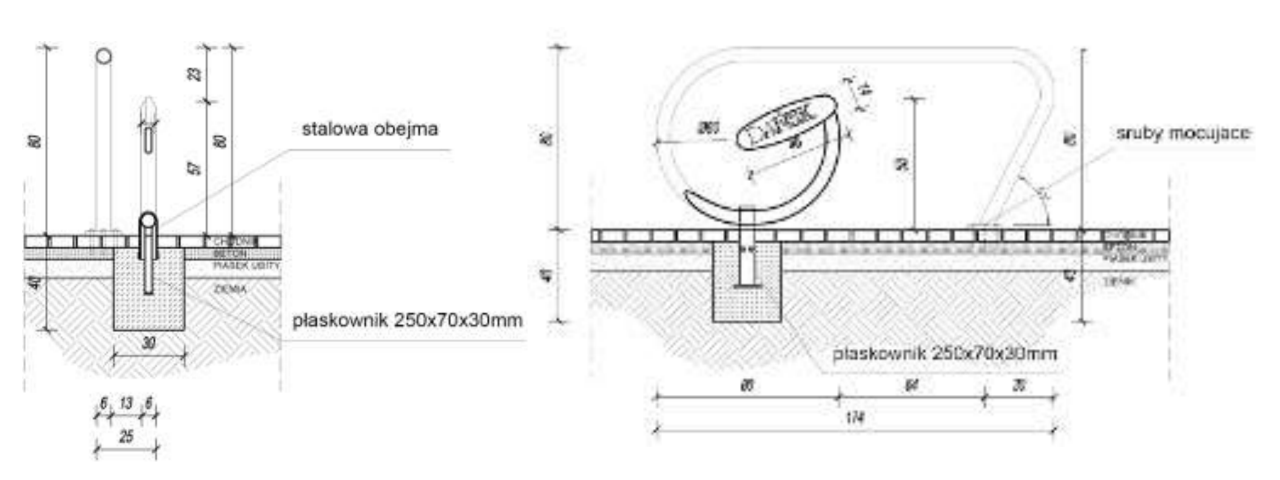
...

mm

3

The stand may be galvanized or powder coated in each color

RAL



Version with montage foot for anchor with bolts to existing foundation





▶ mounting plate

▶ inground mounting system

Bent steel pipe, diameter

mm

mm mm

The stand may be galvanized or powder coated in each color

RAL





Version with montage foot for anchor with bolts to existing foundation





- ▶ mounting plate
- ▶ inground mounting system

Bent steel pipe, diameter

mm

mm

mm

The stand may be galvanized or powder coated in each color

RAL





Version with montage foot for anchor with bolts to existing foundation

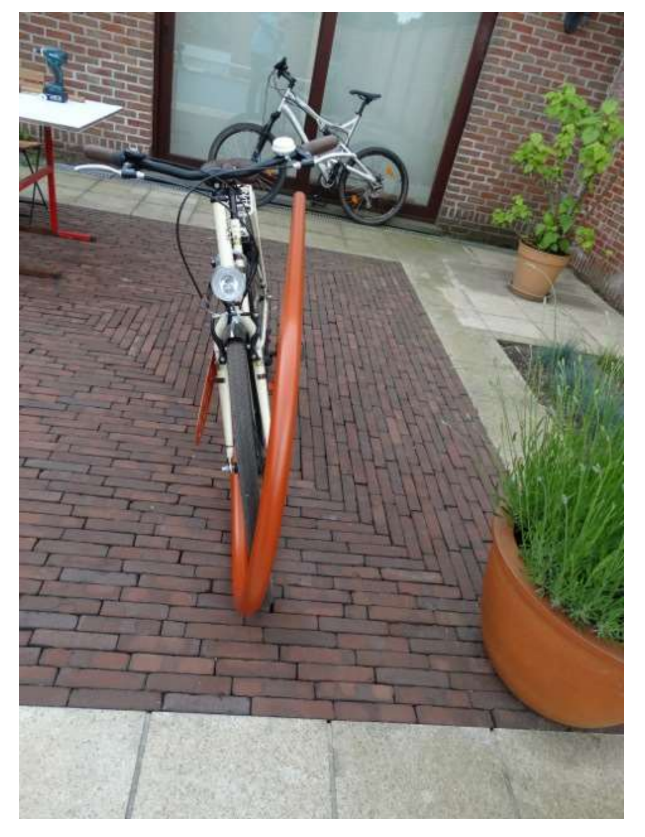






www.bike-systems.com

















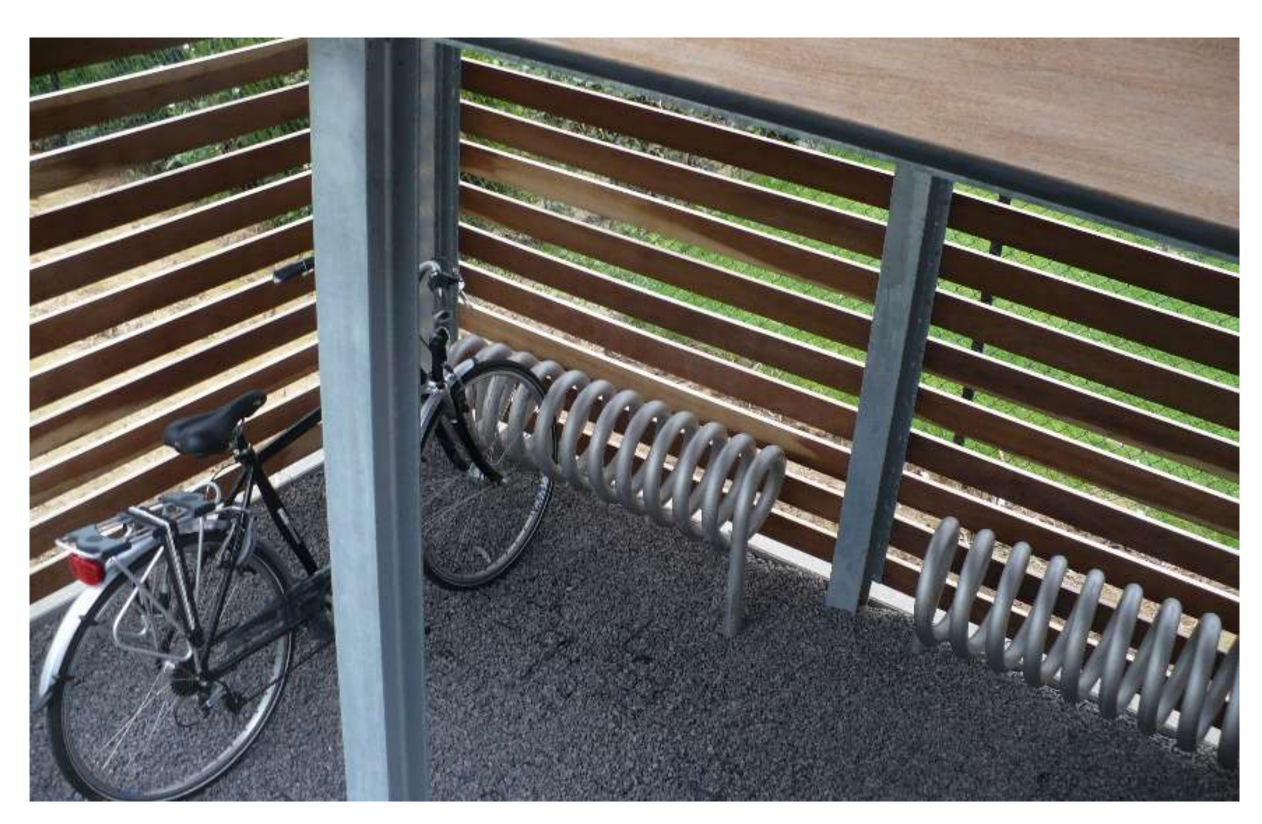
www.bike-systems.com















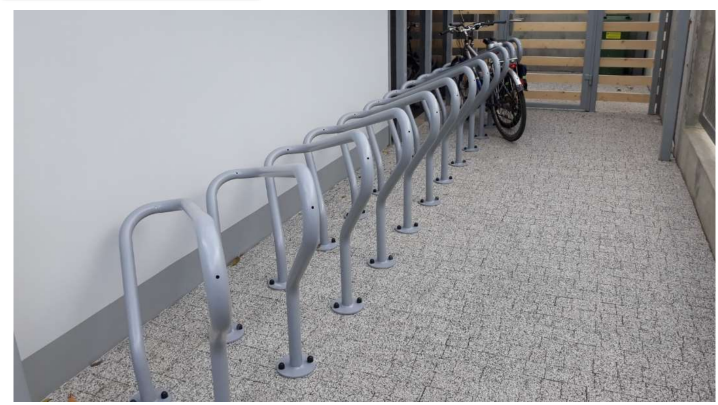




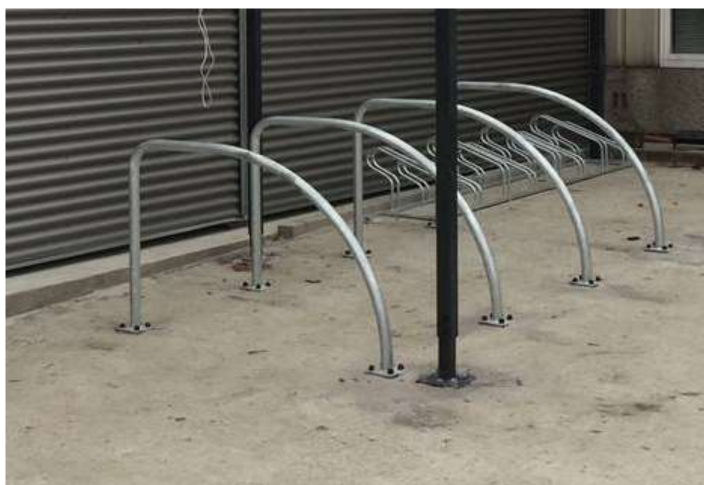
www.bike-systems.com



























www.bike-systems.com



TRADITION MODERN



SHOWROOM AND OFFICE:

ul. Dabrowskiego 247/249, 93-231 Lodz, Poland

Tel.: +48 886-026-136
Tel.: +48 887-026-136
info@bike-systems.com
www.bike-systems.com

PRODUCTION PLANT:

ul.Brzezinska 57, 95-020 Bedon, Poland

