





The Krait is a sustainable bicycle parking system that is very recognizable by the clean lines in the design. This makes the Krait very suitable for locations where appearance is of great importance and where sustainability plays an important role.

THIS IS THE KRAIT

- Vandal-resistant and durable
- Suitable for almost all types of bicycles
- No damage to the bicycle by using plastic sleeves
- Tear and abrasion resistant sleeves: TNO approved and UV resistant
- The front fork support in combination with the roll-back protection makes the bike very stable and sturdy without damage to the front wheel
- Minimum center-to-center distance between bicycle places 40 cm
- Integrated tying device

VERSIONS

- Single-sided
- Double-sided

CERTIFICATION

The Krait is provided with the certificate FietsParKeur. This means the Krait fulfils the requirements Foundation FietsParKeur demands to guarantee the quality of bicycle racks.

AVAILABLE COLOURS

The Krait is standard in galvanized steel, but can be deliverd in any RAL colour if required.

A Weberstraat 5 | 7903 BD Hoogeveen

T + 31(0) 528 74 52 00

E info@klaverfietsparkeren.nl

www.klaverfietsparkeren.com

SPECIFICATIONS

Model	Number of bicycle spots	Center-to-center distance	Width
Krait 2 - single-sided	2	400 mm	800 mm
Krait 4 - single-sided	4	400 mm	1600 mm
Krait 4D - double-sided	4	¦ 400 mm	¦ 800 mm
Krait 8D - double-sided	8	400 mm	1600 mm
Krait Solitary High/Low	1	 - 	

VARIANTS

Krait Traverse

The Krait Traverse is mounted above ground level. This creates space between the surface and the bicycle parking system.

Krait with base plate

The spherical base plate functions to combat litter under the bicycle parking system

Krait Leyden

The installation of the Krait Leyden is located below ground level. This creates a quiet street scene.

Krait Solo

The Krait Solo is available in a high and low model. Options for mounting are: 45° or 90°, on a concrete base, recessed in concrete and above ground level.

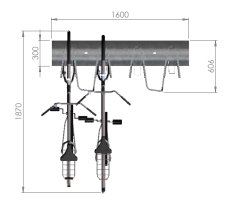
Krait with charging point

By adding charging points to the Krait bicycle parking system, cyclists with an e-bike can easily charge the bicycles to the system and park the bicycle safely.

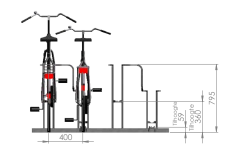
MEASUREMENTS

Below is the drawing of a single-sided Krait with a center-to-center distance of 40 cm. All variants of the Krait can be extended to any possible number of bicycle places.

Product	Size (I x w)	Number of bicycle spots
Krait single-sided	Without bicycle: 1600x606 With bicycle: 1600x1870	4







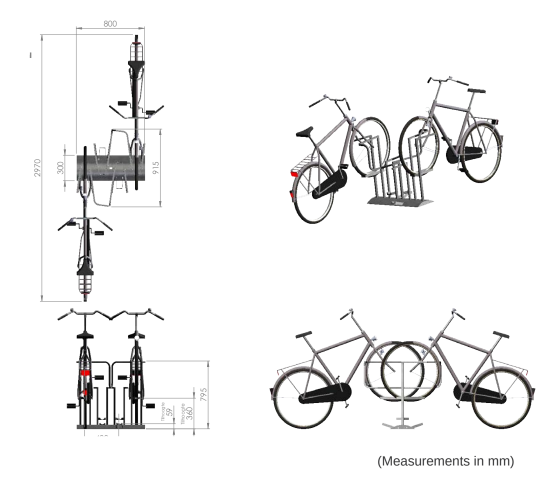


(Measurements in mm)

MEASUREMENTS

Below is the drawing of a double-sided Krait with a center-to-center distance of 40 cm.

Product	Size (I x w)	Number of bicycle spots
Krait double-sided	Without bicycle: 800x915 With bicycle: 800x2970	4





T + 31(0) 528 74 52 00

E info@klaverfietsparkeren.nl

I www.klaverfietsparkeren.com



