6116

Sophisticated, flexible and quickly ready for use

Thought-out bicycle parking system with front wheel holder and cleverly placed plastic elements to protect the bikes.

| Article number | EAN | Width | Height | Depth |
|----------------|---------------|---------|-------------------------|------------------------|
| 105800170 | 4250366537030 | 7268 mm | 1060 mm | 760 mm |
| | | | | |
| | | | Parking spaces | 16 |
| | | | Colour | Silver |
| | | | Knee-high crossbar | No |
| | | 55 | Construction type | Screwed / assembly kit |
| | | 20 | Base material | Steel |
| | | | Mounting type | On the floor |
| Ky Xs | | | Bike spacing | 850 mm |
| | | | Configuration | Two-sided |
| | | | Positioning space depth | 3200 mm |
| | | | | |
| | | | | |
| | | | | |









The Safety bicycle rest 6000 features a two-part front wheel holder for parking bicycles, offering four points of contact with the wheel for a particularly secure hold. Plastic elements on the frame protect the bicycle from damage while parking. Its tubular steel substructure enables the system to stand by itself and does not require being fixed to the ground. This saves you time

and money by eliminating the need for ground work. Optional concrete weights which fit exactly on the tubing can be used to weigh down the system and thus fix it in place. Your advantage: vandalism is made impossible, while you simultaneously have the option to move the system as your needs change.

- + Stand-alone tubular steel construction
- + Optional concrete weights
- + Plastic elements on the frame protect the bike
- + Four contact points for secure hold
- + Protected by European design



