

# Bicycle parking systems

Main catalogue



	•	
	TRUST bicycle stand system	6
	Stand 9100 and 9200	8
A	Stand 9400 and 9500	10
	Lean and lock stand 9600	12
	STRAP bicycle stand	14
	GALAXY bicycle stand system	16
	TRACK bicycle stand system	18
	Bicycle stand system 6000	20
	Bicycle racks	
1	Stand parker 0500 XBF	24
	Stand parker 2500 and 2500 XBF	26
	Stand parker 2600 and 2600 XBF	28
	Stand parkers 4500 and 4500 XBF	30
	Stand parkers 4600 and 4600 XBF	32
	Stand parker 4700 XBF	34
<u>R</u>	Stand parker 4800 XXBF	36
	BikeHub Economy double-decker parker	38
	BikeHub Premium double-decker parker	40
	SW and SF incline parker	42
	Bracket parker 1000	44
	Bracket parker 2000 and 2000 BF	46
	Stand parker 4000 and 4000 BR	48

	Arc parker 5000	50
	Multiparker 8000	52
	Single parker 3600	54
	SPACER bicycle holder	56
	Suspended row parker 3800	58
	Suspension parker 3900	60
	Bicycle wall holder 3730	62
	Pedal parker 3510	64
	Advertising bicycle stands	
	Advertising bike stand EW 7004	68
	SECURITY STATION advertising bicycle stand	70
	BW 5000 advertising bicycle stand	72
	CW 4000 BR advertising bicycle stand	74
	CW 5000 advertising bike stand	76
A	RW 5454 advertising bike stand	78
A	AW 5112 advertising bicycle stand	80
	Bicycle garages	
	BikeBox 1 bicycle garage	84
	BikeBox 2 and BikeBox 2 Maxi bicycle garages	86
	BikeBox 3 bicycle garage	88
	Bicycle shelters	
	You can find all products on our website	







# TRUST bicycle stand system

#### You can trust this bicycle parking

The TRUST bicycle stand system offers maximum comfort and security against damage and theft. The freely selectable distance between the bicycle stands made of corrosion-protected 48 mm thick galvanised steel tubing allows all types of bicycles to be parked comfortably. Parked bikes can be completely fixed via the integrated steel eyelets to the bike frame.

As a stand-up unit, TRUST allows you to create your very own custom bicycle parking system in a jiffy. The brackets can be easily extended or removed at any time. Whether set in concrete or anchored to the ground, the fast and economical delivery via parcel service in recyclable packaging is also a convincing argument.

setting in concrete or for anchoring.

- + Sturdy tubular steel design, galvanised
- + For every bicycle size and every bike type (optimal also for cargo bikes)
- + Optimised anti-theft protection through steel eyelets
- + For concreting in or anchoring
- + Fast, economical shipping via parcel service



Save money: Favourable freight costs when ordering in sets of 3.



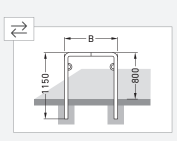
Alternative to setting in concrete: Base plates for ground anchoring.



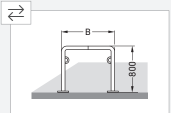
The bicycle can be secured to the integrated steel eyelet.



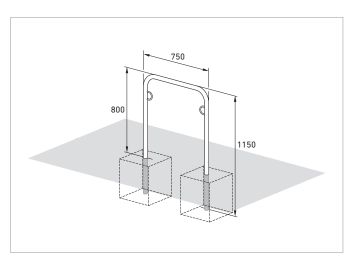
Fast and economical shipping via parcel service.



Width in mm	750	1000	1250
For setting in concrete	TRUST 10	TRUST 20	TRUST 30
Galvanised / PU = 1 piece	105500001	105500002	105500003
Galvanised / PU = 3 pieces	105500081	105500084	105500085



For anchoring	TRUST 11	TRUST 21	TRUST 31
Galvanised / PU = 1 piece	105500083	105500010	105500082
Galvanised / PU = 3 pieces	105500006	105500089	105500007



Model TRUST 10



# Stand 9100 and 9200

#### Row upon row of convenience and safety for bicycle parking

With the 9100 and 9200 model series, you can quickly create comfortable bicycle parking facilities with a high level of stability and theft protection. Ideal for intensively used parking spaces for employees, guests, customers or students. The freely selectable spacing of the stands made of corrosion-

protected 48 mm thick, galvanised steel tubing enables convenient parking of all types and sizes of bicycles. Good to know: For the anchored versions, a post extension (+200 mm) for paving over is available on request.

- Sturdy tubular steel design, galvanised
- + Practical, visually appealing cross tube
- + For concreting in or anchoring
- + Post extension for paving over possible
- + Optional high-quality stainless steel version



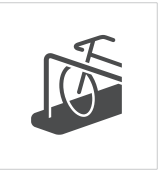
The high-quality stainless steel versions are rustproof and retain their value.



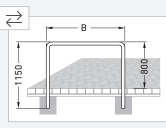
Alternative to setting in concrete: Base plates for ground anchoring.



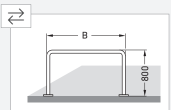
With additional cross tube for fastening directly to the frame.



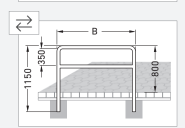
Stand can be mounted at any spacing.



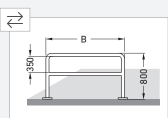
Width in mm	1000	1200	1500	2000
For setting in concrete	9110	9120	9130	9140
Galvanised	105900021	105900022	105900023	105900024
For setting in concrete	9110 E			
Stainless steel	105900101			



For anchoring	9111	9121	9131	9141
Galvanised	105900034	105900035	105900036	105900037
For anchoring	9111 E			
Stainless steel	105900102			



For setting in concrete	9210	9220	9230	9240
Galvanised, with cross tube	105900025	105900026	105900027	105900028
For setting in concrete	9210 E			
Stainless steel, with cross tube	105900103			



For anchoring	9211	9221	9231	9241
Galvanised, with cross tube	105900038	105900039	105900040	105900041
For anchoring	9211 E			
Stainless steel, with cross tube	105900104			



# Stand 9400 and 9500

#### Proven bicycle stand and protective bracket for outdoor use

Classic, thousandfold proven bracket for setting in concrete made of corrosion-protected sturdy tubular steel with a variety of uses. As functional street furniture in green spaces, parks and other traffic areas, to protect individual trees or in front of entrances and garages on private properties – the 9400 and 9500 offer comfortable and safe parking spaces for

bicycles of all kinds or trailers everywhere. Bicycles can be connected particularly easily to its cross tube. In play streets, it circumvents ugly piles of bicycles and slows down traffic. Available in three different widths and as a variant without a cross tube.

- + Sturdy, hot-dip galvanised steel tube
- + Different dimensions available
- + Practical cross tube for locking (also ideal for cargo bikes)
- + For concreting in or anchoring
- + Versatile



Alternative to setting in concrete: Base plates for ground anchoring.



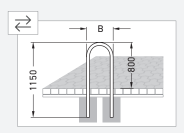
With additional cross tube for fixing the frame.



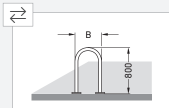
Stand 9521 Protect in RAL 7016 anthracite grey with integrated steel cable.



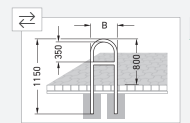
Meets the requirements for theft protection according to DIN 79008:2016-05 point 7.2.



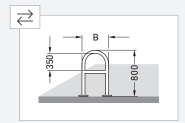
Width in mm	270	350	650
For setting in concrete	9410	9420	9430
Galvanised	105900081	105900071	105900072



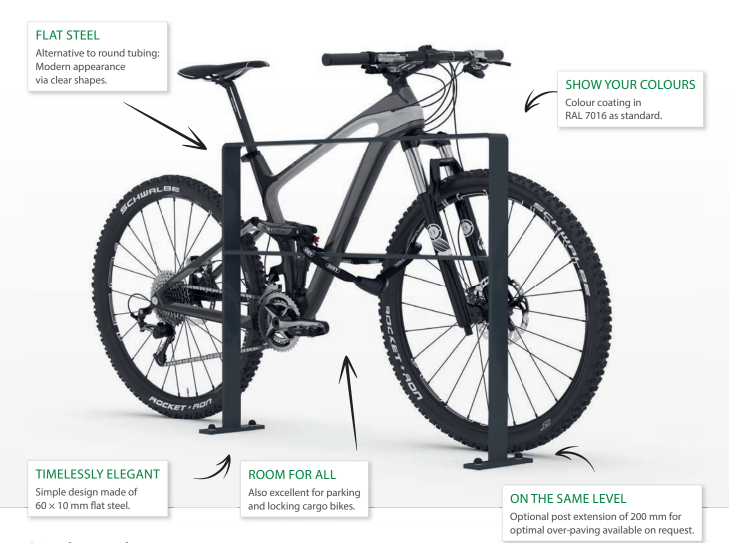
For anchoring	9411	9421	9431
Galvanised	105900075	105900076	105900077



For setting in concrete	9510	9520	9530
Galvanised, with cross tube	105900073	105900074	105900070



For anchoring	9511	9521	9531
Galvanised, with cross tube	105900078	105900079	105900080
For anchoring		9521 Protect	
Galvanised and powder-coated in RAL 7016, with cross tube and integrated steel cable		105900129	



# Lean and lock stand 9600

#### This is a particularly pretty place to park

This bicycle stand sets a special accent: instead of round tubing, it features 60 mm wide and 10 mm thick flat steel, bent into clear, perpendicular angles. Whether urban design or private architectural concept: with their technical look, the designer parkers always stand out pleasingy. Like all stand systems,

this one is suitable for every type and size of bicycle. Bike locks can be easily and securely attached to its practical cross tube. A 200 mm post extension for optimal over-paving is available on request for all models.

- + Sturdy steel design made of flat steel, 60 × 10 mm
- + Corrosion protected through hot dip galvanising
- + Practical cross tube for locking
- + For concreting in or anchoring
- + Available as 1000 mm wide version



Alternative to setting in concrete: Base plates for ground anchoring.



9600 series with additional cross tube for attachment to the bicycle

Width in mm

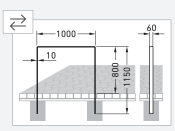


Rounded corners to prevent accidents to people and bicycles.

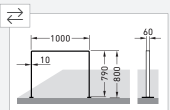


Galvanised and colour coated in RAL 7016 as standard.

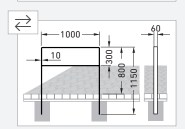
1000



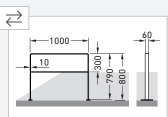
For setting in concrete	9610	
RAL 7016	105900121	
RAL according to choice	105900125	



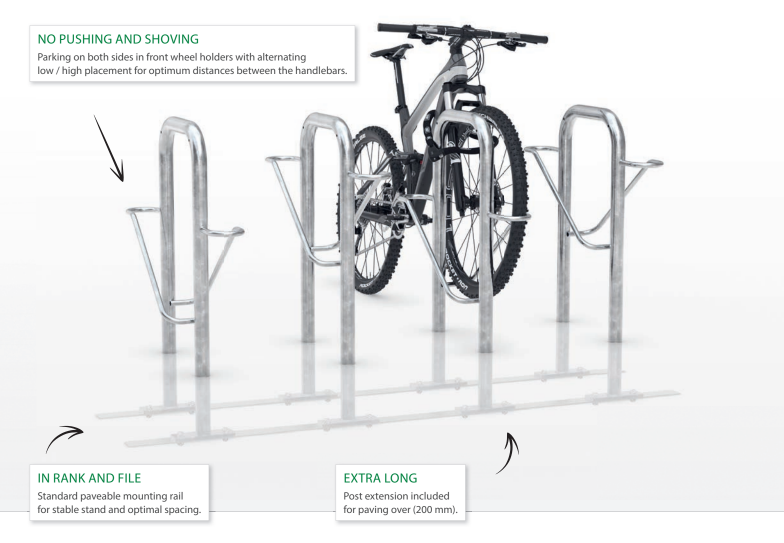
For anchoring	9611
RAL 7016	105900123
RAL according to choice	105900127



With cross tube, for setting in concrete	9620
RAL 7016	105900122
RAL according to choice	105900126



With cross tube, for anchoring	9621
RAL 7016	105900124
RAL according to choice	105900128



# STRAP bicycle stand

#### With low/high placement for space-saving row installations

The STRAP stand has two integrated front wheel holders that securely hold the front wheel. By combining bracket with low and high plcement – implemented in model 22 DS – particularly space-saving row systems can be realised in which the bicycles can be parked from both sides without handlebars locking horns. If desired, extended brackets offer

additional and convenient locking options for the bicycle frame. A standard mounting rail, which is installed with the brackets under paving, reduces civil engineering costs, ensures stability and guarantees the optimum distances between the brackets.

- + Sturdy, hot-dip galvanised steel tube
- + Integrated front wheel holder
- + Space-saving, double-sided configuration possible
- + Suitable for every type of bicycle
- + Locking to the bicycle frame possible



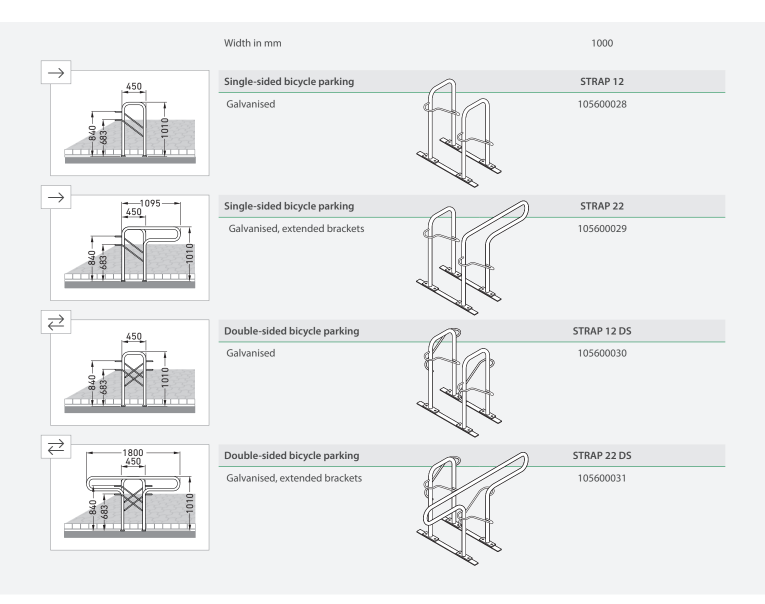
STRAP 22 and STRAP 22 DS with extended brackets for attachment to the bicycle frame.



Optimised anti-theft device: attachment to the bicycle frame.



Space-saving row system consisting of different models with alternating high/low position.





### **Mounting rail**

Connecting all bicycle stand into a row system ensures stability and reduces civil engineering costs.







# GALAXY bicycle stand system

#### Contemporary, highly functional bicycle parking system

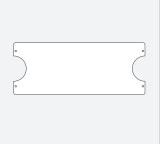
The GALAXY stand system stands alone and does not require any concrete or foundation work. Screw together, set upright – done! If you want to create a lot of parking spaces, using the GALAXY will get you there quickly. Models 32-36 offer between four and twelve parking spaces, which are laid out on both sides to save space. Safety for riders is provided by

the injury-proof round tube design without corners and edges. For the bicycles, integrated steel eyelets accommodate bicycle locks. GALAXY can be expanded into almost infinite row systems. If required, an optional advertising sign can be integrated.

- Self-standing, bolted tubular steel design
- + Corrosion protected through galvanisation
- + Integrated fastening eyelets to counter theft
- + Prepared for row connection
- + Optional advertising signs can be integrated



Space-optimised for in-line parking on both sides.



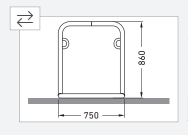
Optional contour-cut advertising panels for easy attachment available ment to the bicycle frame.



Optimised anti-theft device: attach-



Fast and economical shipping via parcel service.

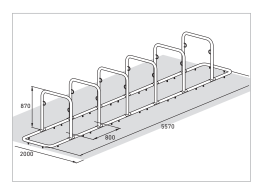


Number of modules	2	3	4	5	6
Number of parking spaces	4	6	8	10	12
Width in mm	2170	3020	3870	4720	5570
GALAXY	GALAXY 32	GALAXY 33	GALAXY 34	GALAXY 35	GALAXY 36
Galvanised	105200025	105200029	105200003	105200004	105200005

### **GALAXY RENT** – Bicycle parking system for rent

- From 32 parking spaces
- Arbitrarily expandable
- Shipping and collection included





Model GALAXY 36

#### **FAVOURABLY POSITIONED**

The economical and quickly installed bicycle stand system for 2-12 bicycles.



### Bicycle stands

# TRACK bicycle stand system

### TRACK: the economical and practical bicycle stand system

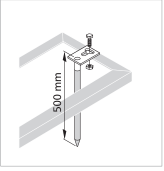
The bicycle stand stands alone and does not require any concrete or foundation work. Set up – ready! This robust and economical bicycle stand system is particularly attractive for anyone who wants or needs to create a lot of parking spaces quickly; for example because a building regulation stipulates it. Users do not have to do without comfort and safety: TRACK

offers enough space even for mountain bikes, Dutch bikes or cargo bikes and security thanks to integrated steel eyelets for bicycle locks. With optional ground anchors, the system can be easily fixed to solid surfaces and, with the appropriate preparation, can just as easily be extended to almost infinite row installations.

- + Self-standing steel design made of round tubing
- + Corrosion protected through galvanisation
- + Integrated fastening eyelets to counter theft
- + Prepared for row connection
- + Screws and assembly instructions enclosed



Prepared for row connection and ground anchoring.



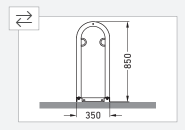
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



Optimised anti-theft device: attachment to the bicycle frame.



Fast and economical shipping via parcel service.



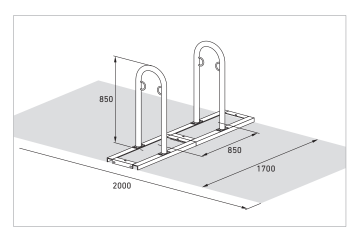
Number of modules	1	2	3	4	5	6
Number of parking spaces	2	4	6	8	10	12
Width in mm	850	1700	2550	3400	4250	5100
TRACK	TRACK 31	TRACK 32	TRACK 33	TRACK 34	TRACK 35	TRACK 36
Galvanised	105500019	105500020	105500021	105500022	105500023	105500024

### A stable solution.

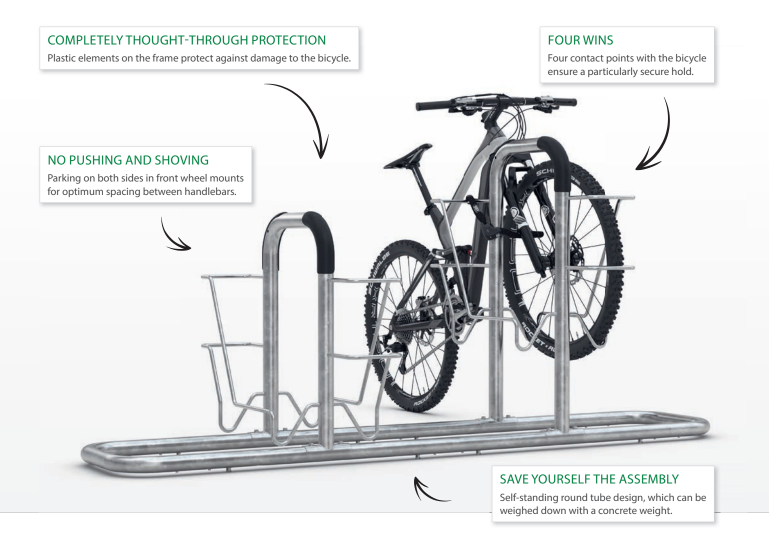
On-site fastening to the ground possible by means of ground anchors.

Ground anchor, galvanised (set of 2).

Article number: 105000003



Model TRACK 32



# Bicycle stand system 6000

#### Completely thought-through, flexible and quickly ready for use

The 6000 rack features a two-part front wheel holder for parking bicycles, with four contact points to the bike for a particularly secure hold. Plastic elements on the frame protect the bicycle from damage while parking or retrieving. Thanks to its tubular steel substructure, the system stands on its own and does not require fixing to the ground. This saves you time

and money by eliminating the need for earthworks. With the help of optional concrete weights that fit precisely on the pipes, the system can be weighted down and thus fixed. Your advantage: vandalism is made impossible, while you simultaneously have the option of moving the installation as your needs change.

- + Self-standing design made of round steel tubing with spacing between bikes of 500 mm
- + Optional concrete weights
- + Plastic elements on the frame protect the bike
- + Four contact points for a secure hold
- + Protected by European registered design



Concrete base element Article num- Extension module "6104 Extension" ber: 105000137

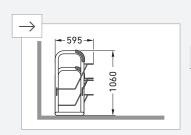




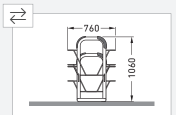
Protection of the bicycle with protectors made of black plastic.



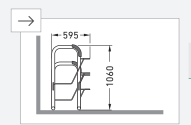
Four-point parking bracket for secure hold of the front wheel.



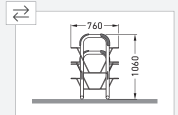
Parking spaces	2	4	6	8	10	12	16
Width in mm	2168	3868	5568	7268	8968	10668	
Single-sided	6002	6004	6006	6008	6010	6012	
Galvanised	105800160	105800161	105800162	105800163	105800164	105800165	



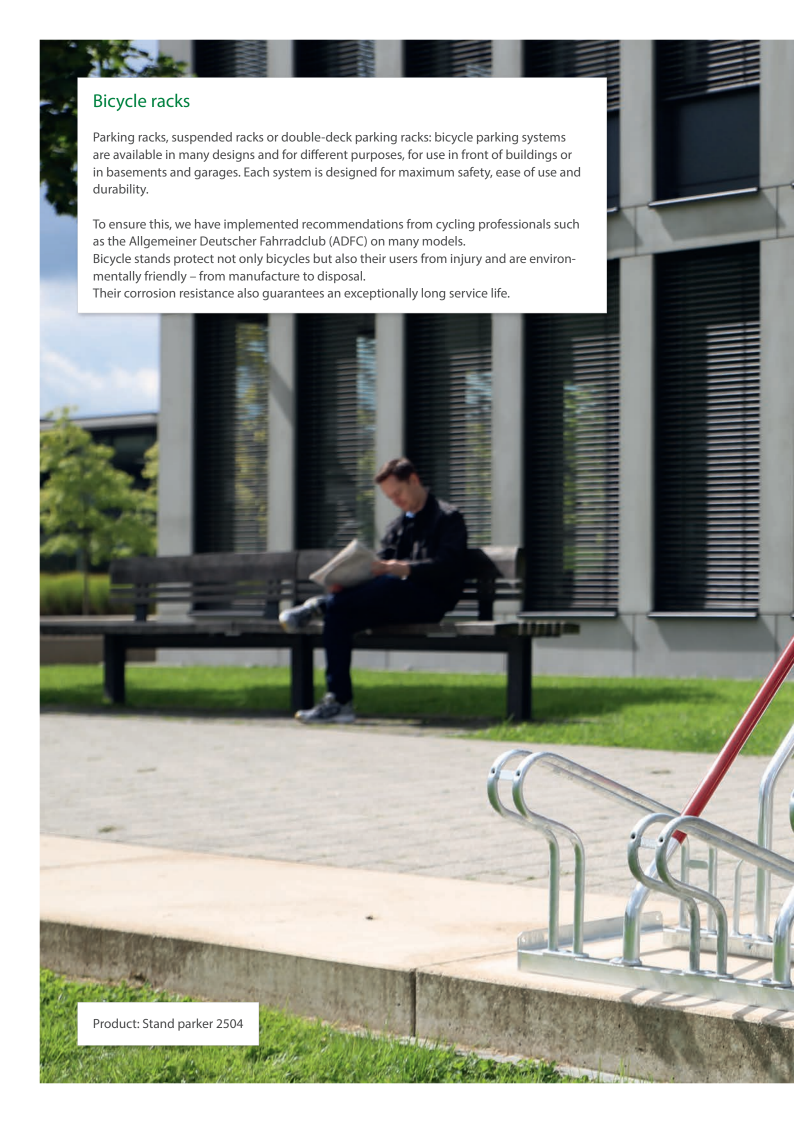
Width in mm	2168	3868	5568 7268
Double-sided	6104	6108	6112 6116
Galvanised	105800167	105800168	105800169 105800170

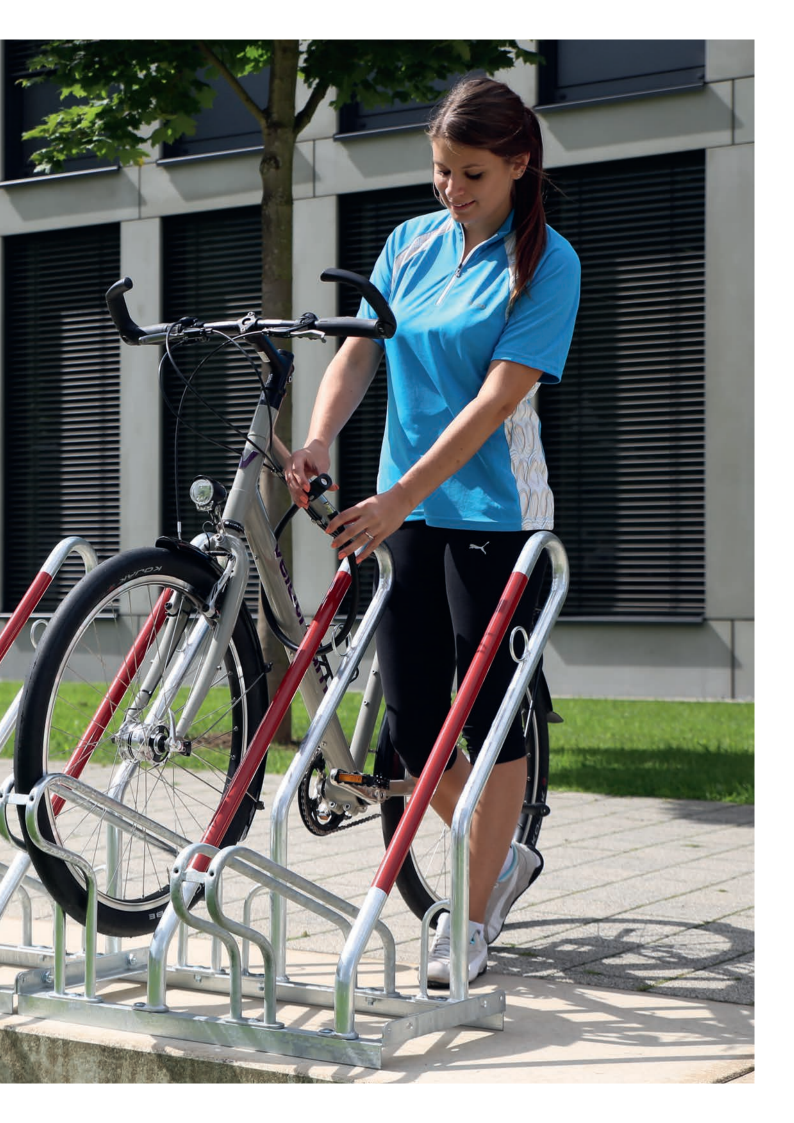


Width in mm 1700 Extension 6002 single-sided Extension 105800159 Galvanised



Width in mm	1700	
Extension double-sided	6104 Extension	
Galvanised	105800166	







# Stand parker 0500 XBF

#### Tipping over? Impossible!

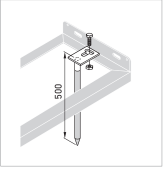
The 0500 XBF stand parker for outdoor Ground anchoring features a robust steel design in round tubing, is corrosion-protected and retains its value thanks to galvanising. Thanks to its functional stand bracket and plastic-covered bump protection in signal red, it offers perfect protection for high-quality bicycles by preventing falling over or being delibera-

tely pushed over. The spacing between bicycles is 500 mm, for double-sided 540 mm. The 0500 XBF has integrated round steel locking eyelets for optimised theft protection and can be extended as required by connecting in rows. Shipped in recyclable packaging including screws, ground anchoring brackets in a set of 2 and assembly instructions.

- + Self-standing, bolted tubular steel design
- + Large, plastic-sheathed stand brackets
- + Integrated fastening eyelets for optimised attachment of anti-theft devices
- + Prepared for row connection
- + Generous spacing between bicycles



0500 XBF series: Impact protection through plastic sheathing.

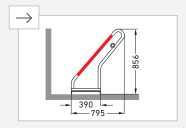


Optional: ground anchor, galvanised (set of 2). Article number: 105000003

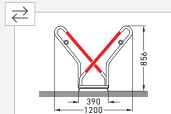
Ground anchoring brackets, galvanised (set of 2) are included in the scope of delivery. Article number: 105000002



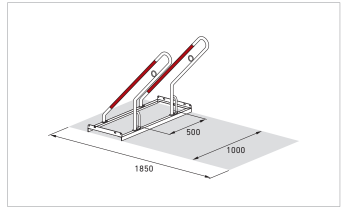
Optimised anti-theft protection through fastening options to integrated round steel eyelets.

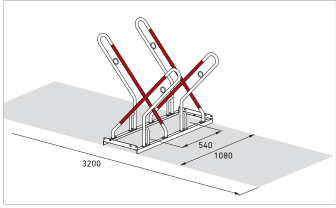


Parking spaces	2	4	6
Width in mm	1000	2000 3000	
Bicycle spacing 500 mm	0502 XBF	0504 XBF	0506 XBF
Galvanised	105700193	105700194	105700195
Parking spaces	4	8	12
Width in mm	1080	2160	3240

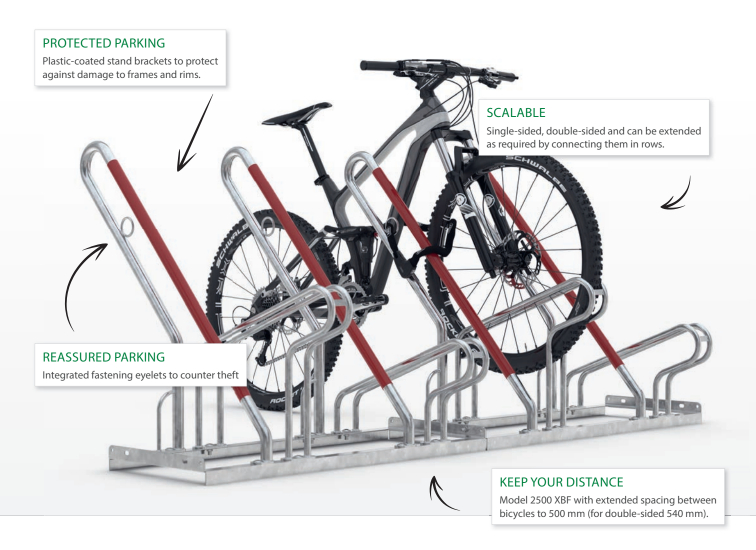


4	8	12
1080	2160	3240
0514 XBF	0518 XBF	0522 XBF
105700199	105700200	105700201
	1080 <b>0514 XBF</b>	1080 2160 0514 XBF 0518 XBF





0502 XBF 0514 XBF



# Stand parker 2500 and 2500 XBF

#### Bicycle parking with best recommendation

An eye-catching detail of this bicycle parking system are the inclined leaning bars encased in signal red plastic. They protect every bicycle or e-bike against deliberate or accidental pushing over and consequential damage to the rims. Integrated round steel eyelets provide optimised theft protection. The bracket spacing is generously dimensioned and is suitable for bicycles with tyre widths of up to 55 mm.

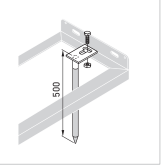
The spacing between bicycles is 500 mm, for double-sided 540 mm. As a stand-alone unit, you provide yourself or your employees, customers and guests the highest level of parking comfort. Optionally for single-sided or double-sided bicycle parking. The system is, of course, prepared for ground anchoring and row connection. Ground anchoring brackets are supplied with the XBF range.

- + Self-standing, bolted tubular steel design
- + Large, plastic-sheathed stand brackets
- + Integrated fastening eyelets for optimised attachment of anti-theft devices
- + Prepared for row connection
- + Generous spacing between bicycles

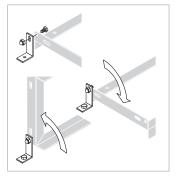




2500 series: Impact protection through plastic sheathing.



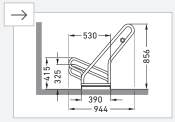
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



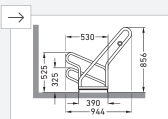
Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



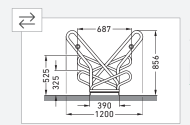
Optimised anti-theft protection through fastening options to integrated round steel eyelets.



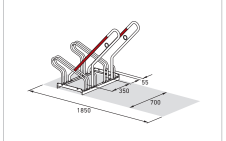
Parking spaces	2	4	6
Width in mm	700	1400	2100
Bicycle spacing 350 mm	2502	2504	2506
Galvanised	105700078	105700079	105700101

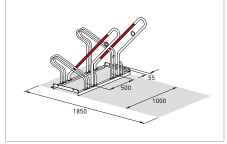


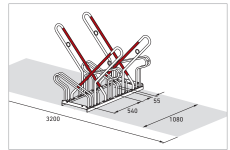
Parking spaces	2	4	6
Width in mm	1000	2000	3000
Bicycle spacing 500 mm	2502 XBF	2504 XBF	2506 XBF
Galvanised	105700138	105700143	105700144



Parking spaces	4	8	12
Width in mm	1080	2160	3240
Bicycle spacing 540 mm	2514 XBF	2518 XBF	2522 XBF
Galvanised	105700176	105700177	105700178







Model 2502 Model 2502 XBF

Model 2514 XBF



# Stand parker 2600 and 2600 XBF

#### Particularly recommended for bicycles in need of leaning

This bicycle parking system welcomes its users with waisthigh horizontal leaning bars. An arrangement that makes the safe parking of even the most valuable vehicles such as pedelecs and e-bikes even more convenient. You can also reach the round steel eyelets integrated in the leaning bars, to which bicycle locks can be securely connected, without bending over. With a spacing between bicycles of 500 mm

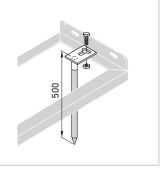
and 540 mm for double-sided parking, the 2600 XBF stand parker offers maximum parking comfort for employees, customers and guests or for the owner him/herself. Alternating low/high placement saves valuable space. The system is prepared for ground anchoring and row connection. Ground anchoring brackets are included with the XBF versions.

- + Self-standing, bolted tubular steel design
- + Protection through comfortable leaning bars
- + Integrated fastening eyelets for optimised attachment of anti-theft devices
- + Generous spacing between bicycles and optimised parking brackets for tyre widths up to 55 mm
- + Prepared for row connection

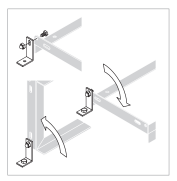




Optimised anti-theft device: attachment to the bicycle frame.



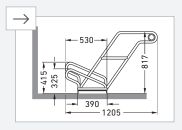
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



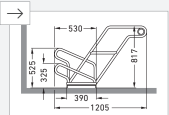
Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



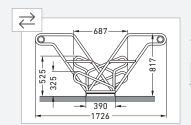
Space-saving parking due to alternating high/low position.



Parking spaces	2	4	6
Width in mm	700	1400	2100
Bicycle spacing 350 mm	2602	2604	2606
Galvanised	105700111	105700112	105700113

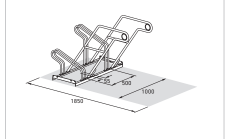


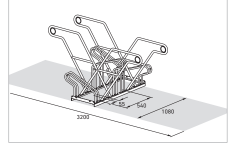
Parking spaces	2	4	6
Width in mm	1000	2000	3000
Bicycle spacing 500 mm	2602 XBF	2604 XBF	2606 XBF
Galvanised	105700140	105700153	105700154



Parking spaces	4	8	12
Width in mm	1080	2160	3240
Bicycle spacing 540 mm	2614 XBF	2618 XBF	2622 XBF
Galvanised	105700182	105700183	105700184







Model 2602 XBF



# Stand parkers 4500 and 4500 XBF

#### Bicycle parking system with a plus on safety and comfort

Particularly secure, vertically arranged parking brackets, plastic-sheathed leaning brackets and steel eyelets to protect even the most valuable bicycles from damage and theft – these are the distinguishing features of the 4500 XBF stand parker. This makes the safe parking of even the most valuable vehicles such as pedelecs and e-bikes even more convenient. The 4500 XBF makes parking particularly easy with its extra-wide spacing between bicycles. The

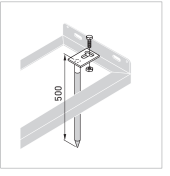
round steel eyelets integrated in the stands make lock connecting and disconnecting particularly easy and safe. All in all: maximum parking comfort for your customers, employees and guests or yourself. The alternating low/high setting saves valuable space. The system is prepared for ground anchoring and row connection. Ground anchoring brackets are included with the XBF models.

- + Self-standing, bolted tubular steel design
- + High-format parking and encased stand brackets
- + Integrated fastening eyelets for optimised attachment of anti-theft devices
- + Prepared for row connection and optimised for tyre widths up to 55 mm
- + Alternating low/high setting saves space

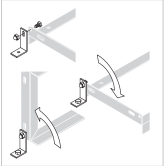




Impact protection when parking and retrieving via plastic sheathing.



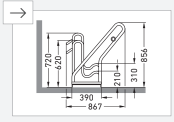
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



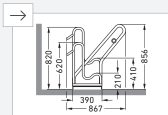
Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



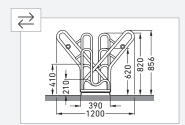
Optimised anti-theft protection through fastening options to integrated round steel eyelets.



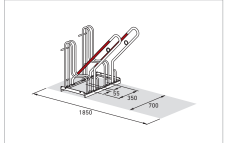
Parking spaces	2	4	0
Width in mm	700	1400	2100
Bicycle spacing 350 mm	4502	4504	4506
Galvanised	105800057	105800058	105800061

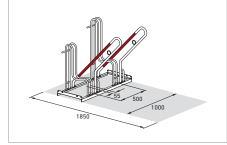


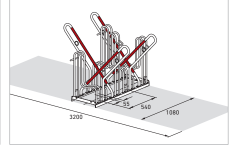
Parking spaces	2	4	6
Width in mm	1000	2000	3000
Bicycle spacing 500 mm	4502 XBF	4504 XBF	4506 XBF
Galvanised	105800088	105800100	105800101



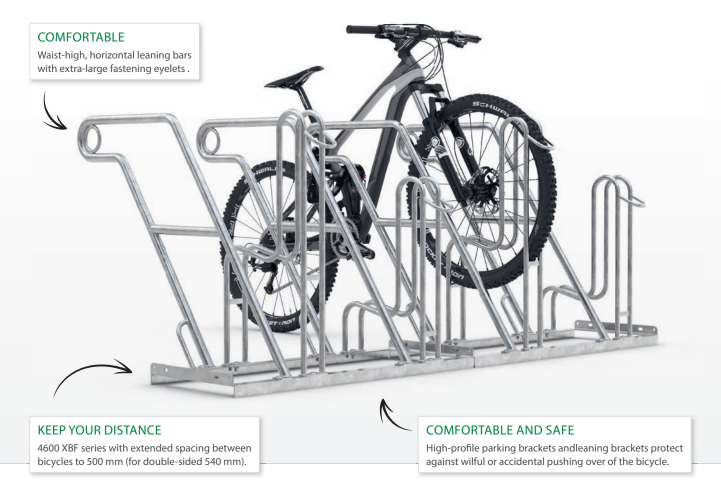
Parking spaces	4	8	12
Width in mm	1080	2160	3240
Bicycle spacing 540 mm	4514 XBF	4518 XBF	4522 XBF
Galvanised	105800135	105800136	105800137







Model 4502 Model 4502 XBF Model 4514 XBF



# Stand parkers 4600 and 4600 XBF

#### Safe, comfortable and extra wide

The 4600 XBF stand parker has particularly secure, upright parking brackets, waist-high leaning brackets and round steel eyelets. With these features, even the most valuable bicycles of any size and type can be parked comfortably and safely. Plenty of space and maximum safety for everyone: customers, employees and guests or for yourself and your family. The

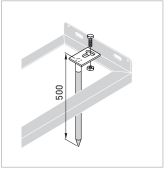
4600 XBF with its extra-wide spacing between bicycles meets high demands for safety and usability. The alternating low/high setting saves valuable space. The system is prepared for ground anchoring and row connection. Ground anchoring brackets are included with the XBF versions.

- + Self-standing, bolted tubular steel design
- + High-format parking, comfortable leaning bracket
- + Alternating low/high setting saves space
- + Integrated fastening eyelets for optimised attachment of anti-theft devices
- + Prepared for row connection and optimised for tyre widths up to 55 mm

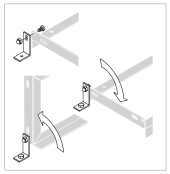




Optimised anti-theft protection through fastening options to integrated round steel eyelets.



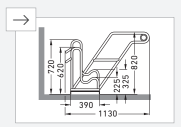
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



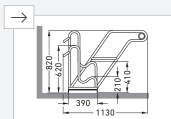
Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



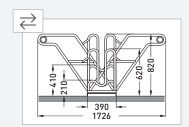
Highest stability: Extremely high bracket shape.



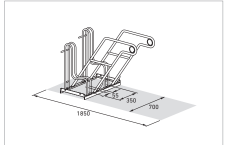
Parking spaces	2	4	6
Width in mm	700	1400	2100
Bicycle spacing 350 mm	4602	4604	4606
Galvanised	105800065	105800066	105800067

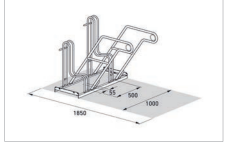


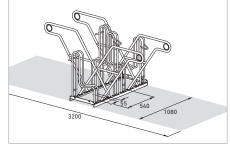
Parking spaces	2	4	6
Width in mm	1000	2000	3000
Bicycle spacing 500 mm	4602 XBF	4604 XBF	4606 XBF
Galvanised	105800090	105800110	105800111



Parking spaces	4	8	12
Width in mm	1080	2160	3240
Bicycle spacing 540 mm	4614 XBF	4618 XBF	4622 XBF
Galvanised	105800141	105800142	105800143

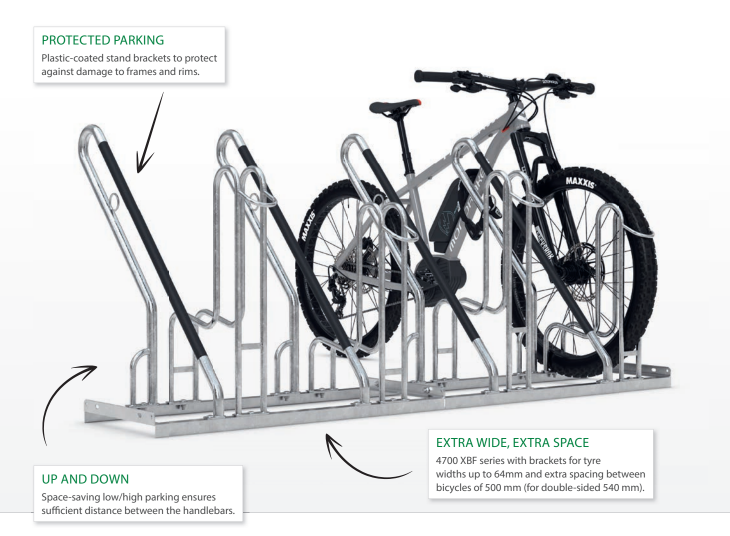






Model 4602 XBF

Model 4614 XBF



# Stand parker 4700 XBF

#### Bicycle parking system with a plus on safety and comfort

Particularly secure, high-format parking brackets, plasticsheathed leaning brackets and steel eyelets to protect even the most valuable bicycles from damage and theft – these are the distinguishing features of the 4700 XBF stand parker. This makes the safe parking of even the highest quality vehicles such as pedelecs and e-bikes with tyre widths of up to 64 mm even more convenient. With its extra-wide spacing between bicycles, the 4700 XBF makes bicycle parking particularly easy. The round steel eyelets integrated in the stands make lock connecting and disconnecting particularly easy and safe. The alternating low/high setting saves valuable space. The system is prepared for ground anchoring and row connection. Ground anchoring brackets are included.

- Self-standing, bolted tubular steel design
- + High-format parking and encased stand brackets
- + For tyre widths up to 64 mm
- + Integrated fastening eyelets for optimised attachment of anti-theft devices
- + Prepared for row connection



Integrated fastening eyelets for optimised attachment of anti-theft devices.



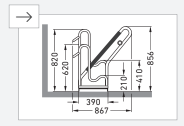
Prepared for row connection and ground anchoring.
Accessories on request.



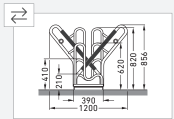
High-format parking brackets for tyre widths up to 64 mm.



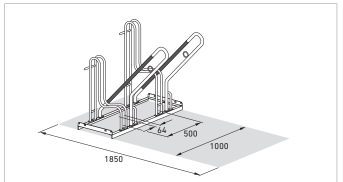
Impact protection when parking and retrieving via plastic sheathing.



Parking spaces	2	4	6
Width in mm	1000	2000	3000
Single-sided	4702 XBF	4704 XBF	4706 XBF
Galvanised	105800147	105800148	105800149

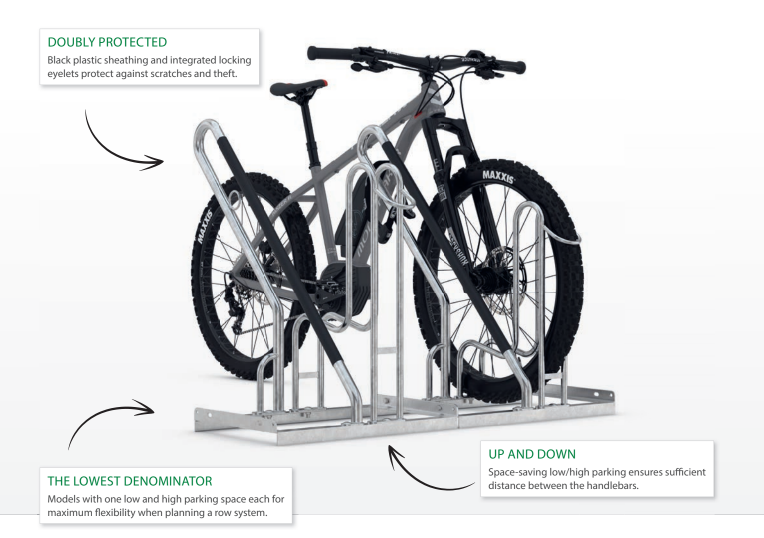


Parking spaces	4	8	12
Width in mm	1080	2160	3240
Double-sided	4714 XBF	4718 XBF	4722 XBF
Galvanised	105800153	105800154	105800155



3200 1080

4702 XBF 4714 XBF



# Stand parker 4800 XXBF

#### Flexible parking system for safe, convenient parking

The 4801 XXBF stand parker provides a parking space for bicycles with up to 70 mm wide tyres. The plastic impact protection protects the bicycle frame from damage. The leaning bracket ensures that the bicycle cannot tip over. And round steel eyelets serve as attachment points for bicycle locks. The bicycle stand is prepared to be fixed to the ground and connected to other models in the the same

series, creating a row system with any number of parking spaces. Furthermore, this can also be further extended (or reduced) at a later date. In a row system the alternating use of high and low settings allows optimal use of the available space. The bicycles stand closer together without touching one another.

- + Corrosion-protected, robust steel design
- + Plastic sheathing in black as impact protection
- + Tyre widths up to 70 mm
- + Row systems with any number of parking spaces can be realised
- + Prepared for ground anchoring and row connection



Integrated fastening eyelets for attaching a bicycle lock.



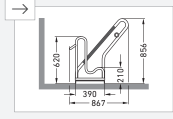
Extra high parking brackets prevent bicycles from tipping over.



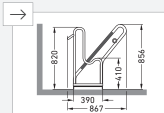
Alternating low/high setting saves valuable space in rows.



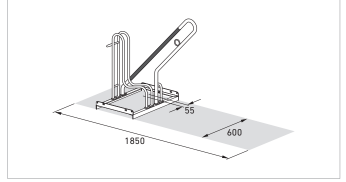
Black plastic sheathing protects the bike from scratches.

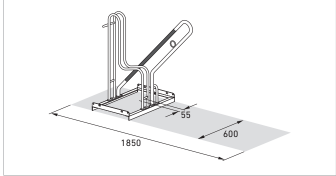


Parking spaces	1	
Width in mm	600	
Single-sided	4801 XXBF Low	
Galvanised	105800171	

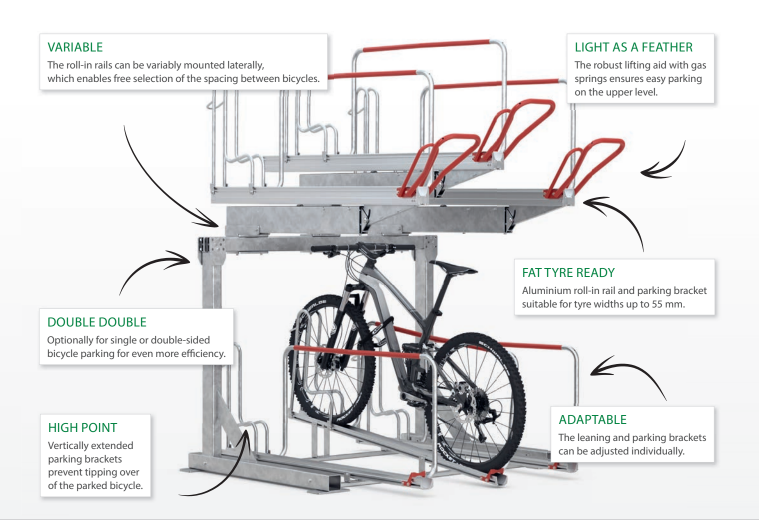


Parking spaces	1	
Width in mm	600	
Single-sided	4801 XXBF High	
Galvanised	105800172	





4801 Low 4801 High



# BikeHub Economy double-decker parker

#### Variable doubling of the number of parking spaces

Our double-deck parker allows you to park twice as many bicycles in the same space using its second level. A perfect solution when available space is limited. It is ideal for the parking facility at your company or residential complex and for permanent use in public spaces. The leaning and parking brackets are individually adjustable, making the double-decker parker suitable for all frame sizes and making optimum

use of existing space. The robust lifting aid with gas springs ensures that even heavy bicycles can be easily parked on the second level. An anti-theft system optimised by a multitude of connection options ensures that even high-quality bicycles can be parked without hesitation. Suitable for tyre widths up to 55 mm. Bicycle spacing to 500 mm.

- + Space-saving parking through double-decker construction
- + Lifting aid makes parking effortless
- + Facilities with any number of parking places on request
- + Suitable for tyre widths up to 55 mm
- + Optionally for single or double-sided bicycle parking





Requires a clear room height of at least 2850 mm.



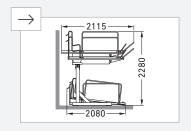
Optimum use of space through parking on two levels directly above one another. Gas springs support parking in the upper level.

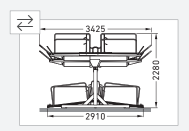


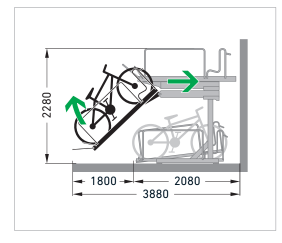
Alternating high/low position for space-saving parking.

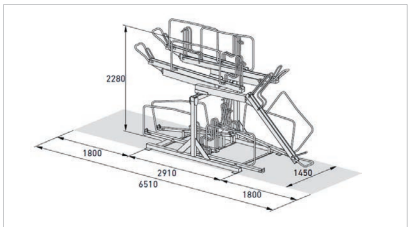


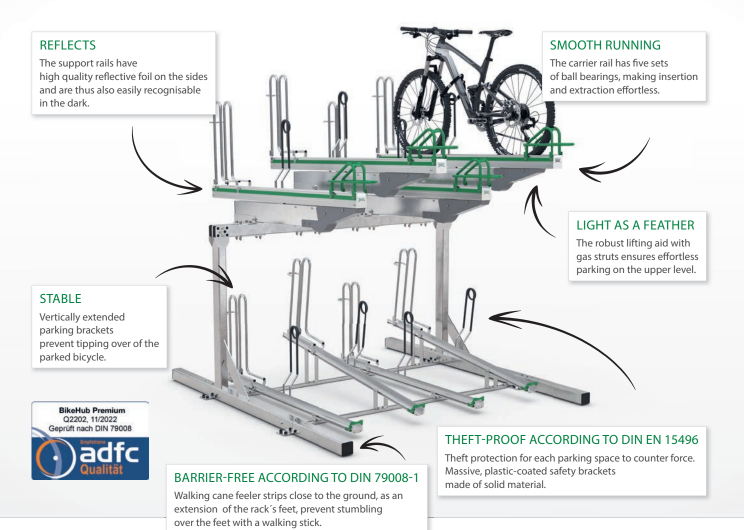
Absolutely stable and multiple locking options via parking and leaning brackets.











# BikeHub Premium double-decker parker



Doubles the number of parking spaces securely.

This double-decker parker is in a class of its own, setting standards in quality and security. It is suitable both for the parking facility at your company or residential complex and for permanent use in public spaces. It complies with DIN standard 79008-1 and has been tested by TÜV, which means that it is demonstrably barrier-free and childproof. Anti-theft devices according to standard specifications through easily

accessible connection options ensure that even particularly valuable bicycles can be parked safely. The ergonomic lifting aid with gas strut and the smooth-running carrier rail – just 320 mm from the ground when fully extended – ensure that even heavy bicycles can be parked with ease. Suitable for tyre widths up to 55 mm. Lateral spacing between bicycles at least 500 mm according to DIN 79008-1.

- Space-saving parking through double-decker construction
- + Minimal effort thanks to lifting aid with lift function
- + Theft-proof optimised and barrier-free
- + Optionally for single-sided or double-sided bicycle parking
- + Effortlessly modularly expandable for series systems





Requires a clear room height of at least 2850 mm. When installed in a closed interior, a reduction of the utilised space (depth) is possible.



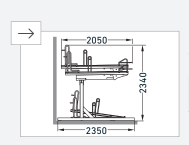
The ergonomic lifting aid is designed to make lifting and lowering of the support rail very easy and effortless.



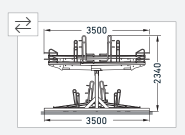
Coated safety brackets protect against attempted tampering with tools and protect the parked bicycle.



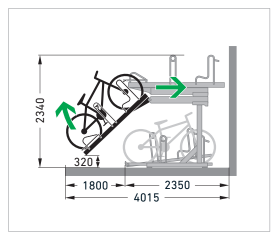
Safety in detail: for the double-sided version a soft plastic end cap protects against injuries.



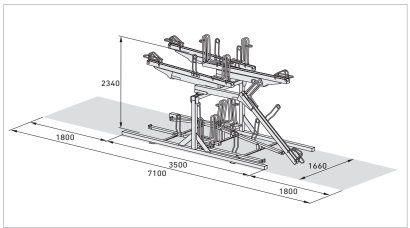
	T T	ŢŢ ŢŢ	<del>T   T</del> <del>T   T</del>	ŦŢŦŢ ŢŦŢŢ	ŦŢŢŢŢ ŢŢŢŢŢ
Parking spaces	2	4	6	8	10
Width in mm	700	1200	1700	2200	2700
Depth 2350 mm single-sided	BikeHub Premium 1/02	BikeHub Premium 1/04	BikeHub Premium 1/06	BikeHub Premium 1/08	BikeHub Premium 1/10
Galvanised	105600052	105600053	105600054	105600055	105600056



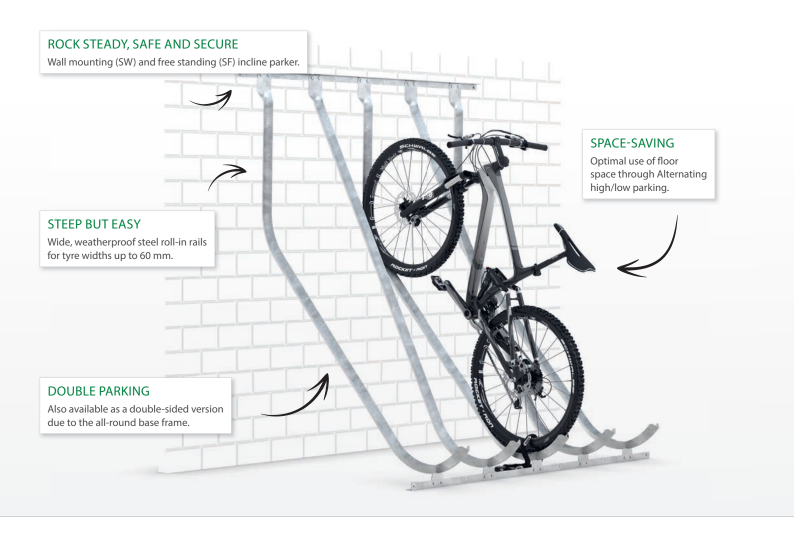
		TT TT	777 777	TT TT TT TT	TTT TT	TTT TTT
Parking spaces	4	8	12	16	20	24
Width in mm	1020	1660	2300	2940	3580	4220
Depth 3500 mm double-sided	BikeHub Premium 2/04	BikeHub Premium 2/08	BikeHub Premium 2/12	BikeHub Premium 2/16	BikeHub Premium 2/20	BikeHub Premium 2/24
Galvanised	105600057	105600058	105600059	105600060	105600061	105600062



BikeHub Premium depth with traffic area



BikeHub Premium 2/08



# SW and SF incline parker

#### Convenient and secure elevated parking

Here, bicycles are parked at a comfortable 350 mm bike spacing at an incline to save valuable space. The weatherproof steel design is suitable for use both indoors and outdoors, in garages or at car parks, and is easy to install in any case. The SW incline parker is wall-mounted, while

the SF incline parker is free-standing thanks to its all-around base frame and is therefore also available in a double-sided version. All are suitable for tyre widths up to 60 mm. Locks can be attached to the roll-in rails.

- + Weatherproof steel design
- + Roll-in rails for tyre widths up to 60 mm
- + Alternating high/low parking
- + Optionally for wall mounting or free-standing installation
- + Prepared for row connection



Safe and stable stand due to the large all-around base frame.



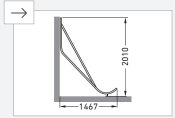
Alternating high/low position for optimum use of floor space.



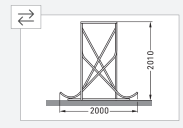
Galvanised steel roll-in rails for tyre widths up to 60 mm.



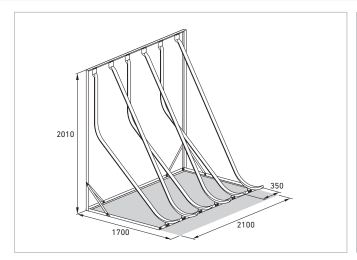
Quick and easy attachment of several parking options simultaneously using mounting rail.



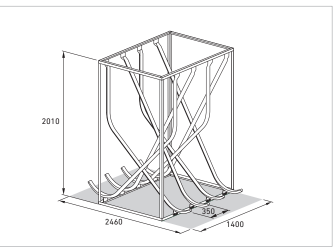
_	$\rightarrow$	0102	
		146/	



Parking spaces	4	5	6
Width in mm	1400	1750	2100
For wall mounting	SW 4	SW 5	SW 6
Galvanised	105500138	105500139	105500140
Parking spaces	4	5	6
Width in mm	1400	1750	2100
For free-standing installation	SF 4	SF 5	SF 6
Galvanised	105500141	105500142	105500143
Parking spaces	8	10	12
Width in mm	1400	1750	2100
For free-standing installation	SF 8D	SF 10D	SF12D
Galvanised	105500144	105500145	105500146



Model SF 6 with 6 parking spaces for free-standing installation



Model SF 8D with 8 parking spaces for free-standing installation



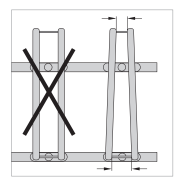
# Bracket parker 1000

#### Stable, beautifully shaped simplicity

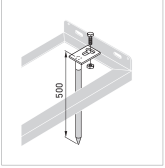
Bicycles can be parked in our Bracket parker 1000 with a comfortable spacing between bikes of 350 mm, offset in height or, on request, on two sides to save valuable space. The parking space depth is approx. 1850 mm for fingle-sided bicycle parking and approx. 3200 mm for double-sided bicycle parking.

In the twinkling of an eye, this model can be used to set up large and extra-large bicycle parking facilities in front of schools, lecture halls, at stadiums, railway stations, etc. Ground anchors and ground anchoring brackets are optionally available.

- + Robust, corrosion-protected steel design
- + Alternating high/low parking
- + Optionally for single-sided or double-sided bicycle parking
- + Row connection (for even number of parking spaces) and ground anchoring possible
- + No assembly required



Optimised shape: Narrower at the back for a secure stand.

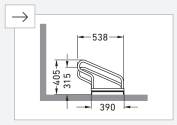


Optional: ground anchor, galvanised (set of 2). Article number: 105000003

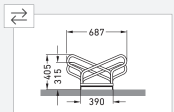
Optional: Ground anchoring bracket, galvanised (set of 2). Article number: 105000002



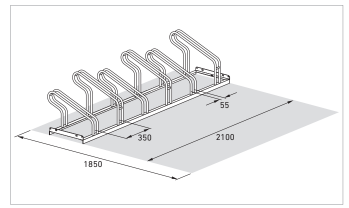
Application example: Space-saving through row connection.

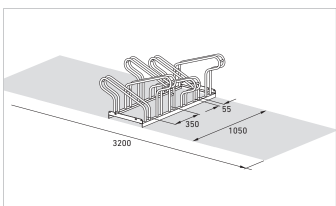


Parking spaces	3	4	5	6	8	10
Width in mm	1050	1400	1750	2100	2800	3500
Bicycle spacing 350 mm	1053	1054	1055	1056	1058	1060
Galvanised	105700001	105700002	105700003	105700004	105700005	105700006
Parking spaces	6		10	12		20
Width in mm	1050		1750	2100		3500

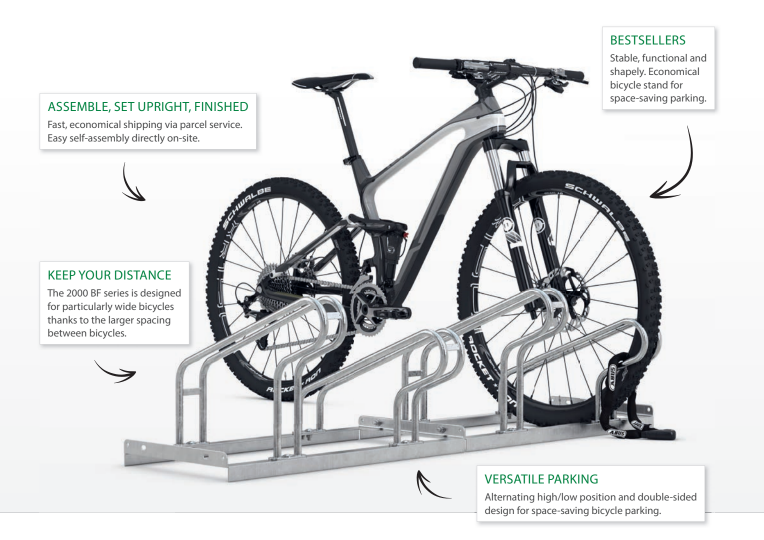


Parking spaces	6	10	12	20
Width in mm	1050	1750	2100	3500
Bicycle spacing 350 mm	1156	1160	1162	1170
Galvanised	105700007	105700008	105700009	105700010





Model 1056 Model 1156



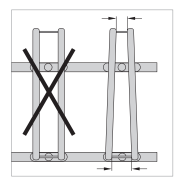
# Bracket parker 2000 and 2000 BF

#### The popular bracket parker now also for wider bicycles

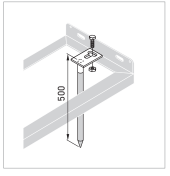
The 2000 and 2000 BF series bracket parkers complement our best-selling 1000 model. The special feature of the 2000 BF series is that modern bicycles with wider handlebars can be parked here with a greater 390 mm spacing. Height offset or, on request, double-sided to save valuable space. The parking

space depth is approx. 1850 mm for fingle-sided bicycle parking and approx. 3200 mm for double-sided bicycle parking. Both series are compatible with one another. Ground anchors and ground anchoring brackets are optionally available.

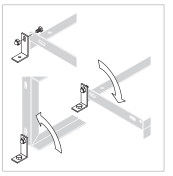
- + Robust, corrosion-protected steel design
- + Alternating high/low parking
- + Optionally for single-sided or double-sided bicycle parking
- + Row connection (for an even number of parking spaces) and ground anchoring possible
- + Individual brackets or the frame can be replaced if damaged



Optimised shape: Narrower at the back for a secure stand.



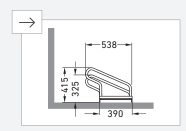
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



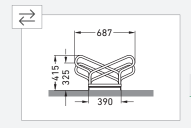
Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



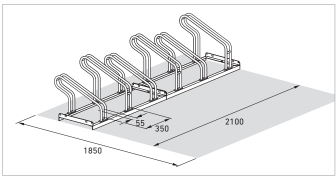
Optionally also for double-sided Bicycle parking.



Parking spaces	2	3	4	5	6	8	10
Width in mm	700	1050	1400	1750	2100	2800	
Bicycle spacing 350 mm	2052	2053	2054	2055	2056	2058	
Galvanised	105700011	105700012	105700013	105700014	105700015	105700166	
Width in mm	780	1170	1560	1950	2340	3000	3750
Bicycle spacing 390 mm	2052 BF	2053 BF	2054 BF	2055 BF	2056 BF	2058 BF	2060 BF
Galvanised	105700060	105700061	105700062	105700063	105700064	105700065	105700067

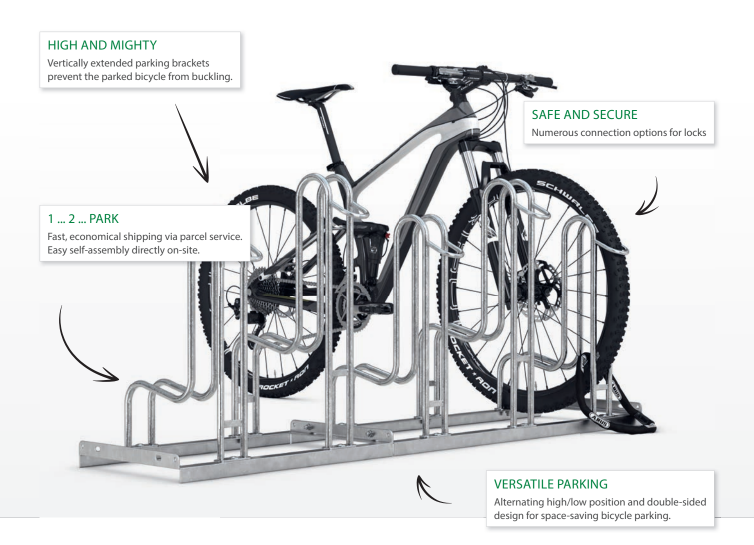


Parking spaces	4	6	8	10	12	20
Width in mm	700	1050	1400	1750	2100	
Bicycle spacing 350 mm	2154	2156	2158	2160	2162	
Galvanised	105700026	105700027	105700188	105700028	105700029	
Width in mm	780	1170	1560	1950	2340	3750
Bicycle spacing 390 mm	2154 BF	2156 BF	2158 BF	2160 BF	2162 BF	2170 BF
Galvanised	105700068	105700069	105700190	105700070	105700071	105700072



Model 2156

Model 2056



# Stand parker 4000 and 4000 BR

#### Where even balloon bikes find safe refuge

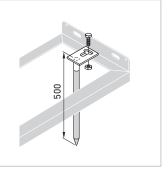
The Stand parker 4000 BR offers even enough space for bicycles with a tyre width of up to 64 mm (Stand parker 4000 up to 55 mm) or 29-inch wheels. The extremely high parking brackets prevent the bicycles from buckling and consequent damage to the rims. They simultaneously offer a connection option for locks. Parking is staggered in height or, if desired, on two sides to save valuable space. The parking space depth is

approx. 1850 mm for fingle-sided bicycle parking and approx. 3200 mm for double-sided bicycle parking. Quickly delivered via parcel service and self-assembled, bicycle parking facilities can be set up for modern bicycles with wider tyres. Ground anchors and ground anchoring brackets optionally available as accessories.

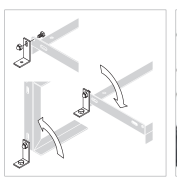
- + Robust, corrosion-protected steel design
- + Buckle protection through high parking brackets
- + Suitable for tyre widths up to 55mm (4000) or 64mm (4000 BR)
- + Height offset parking
- + Fast, economical shipping



Optimised stability: Extremely high bracket shape.



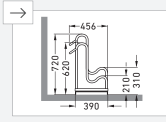
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



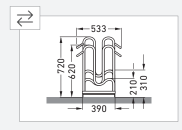
Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



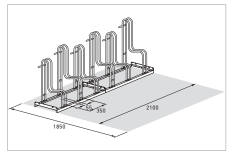
4000 BR suitable for tyre widths up to 64 mm.

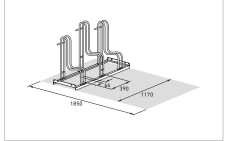


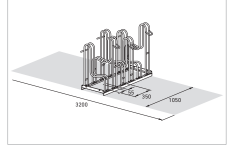
$\rightarrow$	-456 00000000000000000000000000000000000
	310



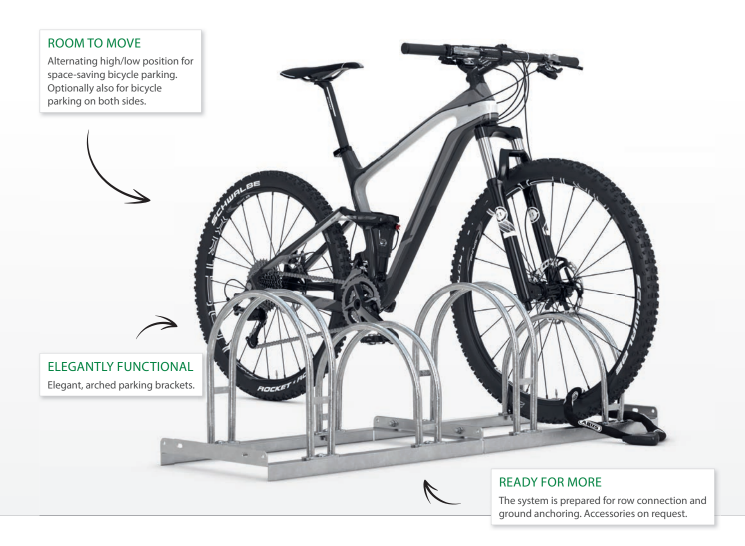
Parking spaces	2	3	4	5	6
Width in mm	700	1050	1400	1750	2100
Standard spacing between bicycles 350 mm Standard tyre width 55 mm	4052	4053	4054	4055	4056
Galvanised	105800002	105800003	105800004	105800005	105800006
Parking spaces	2	3	4	5	6
Width in mm	780	1170	1560	1950	2340
Increased spacing between bicycles 390 mm Increased tyre width 64 mm	4052 BR	4053 BR	4054 BR	4055 BR	4056 BR
Galvanised	105800001	105800022	105800083	105800084	105800133
Parking spaces	4	6	8	10	12
Width in mm	700	1050	1400	1750	2100
Standard spacing between bicycles 350 mm Standard tyre width 55 mm	4154	4156	4158	4160	4162
Galvanised	105800017	105800018	105800019	105800020	105800021







Model 4056 Model 4053 BR Model 4156



# Arc parker 5000

#### Elegant parking system suitable for everyday use

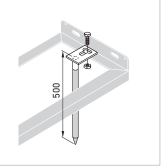
With its discreet, arched parking brackets, this self-standing parking system combines elegance and functionality for two to twelve bicycles. Ideal for use in front of shops, doctors' surgeries and multiple other locations. Parking is height-staggered and can be executed on both sides to save valuable space.

The parking space depth is approx. 1850 mm for fingle-sided bicycle parking and approx. 3200 mm for double-sided bicycle parking. The Arc parker 5000 is delivered quickly via parcel service and is simple and easy to assemble on-site. The system is prepared for row connection. Ground anchors and ground anchoring brackets are available as accessories.

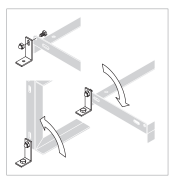
- + Robust, corrosion-protected steel design
- + Elegant, arched parking brackets
- + Up to 55 mm tyre width
- + Fast, economical shipping
- + Space-saving due to height-staggered parking



Attractive round arch with highlow position for more handlebar clearance.



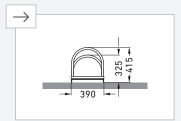
Optional: ground anchor, galvanised (set of 2).
Article number: 105000003

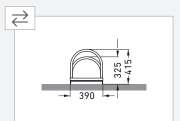


Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002

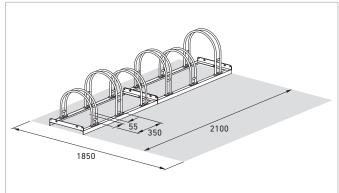


Optionally also for bicycle parking on both sides.

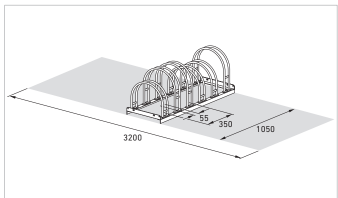




Parking spaces	2	3	4	5	6
Width in mm	700	1050	1400	1750	2100
Single-sided 90° bicycle parking	5052	5053	5054	5055	5056
Galvanised	105800027	105800028	105800029	105800030	105800031
Parking spaces	4	6	8	10	12
Width in mm	700	1050	1400	1750	2100
Double-sided 90° bicycle parking	5154	5156	5158	5160	5162









# Multiparker 8000

#### Multi-parking system with protective brackets

The M-shaped parking brackets ideally protect bicycle rims, axles and disc brakes. The special design even allows bikes with rear disc brakes to be parked in reverse, which also predestines this parking system for use in bicycle showrooms. Parking is height-staggered and, if desired, double-sided to

save valuable space. The parking space depth is approx. 1850 mm for fingle-sided bicycle parking and approx. 3200 mm for double-sided bicycle parking. The Multiparker 8000 is delivered quickly via parcel service and is easy to assemble on-site.

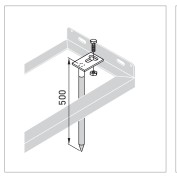
- + Robust, corrosion-protected steel design
- + Innovative M-shaped parking brackets
- + Up to 55 mm tyre width
- + Space-saving due to height-staggered parking
- + Fast, economical shipping



Optionally also for bicycle parking on both sides.



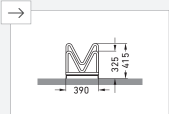
For tyre widths up to 55 mm; prepared for row connection.



Optional: ground anchor, galvanised (set of 2).
Article number: 105000003



Optional: Ground anchoring bracket, galvanised (set of 2).
Article number: 105000002



Parking spaces	2	3	4	5	6
Width in mm	700	1050	1400	1750	2100
Single-sided	8052	8053	8054	8055	8056
Galvanised	105900001	105900002	105900003	105900004	105900005
Parking spaces	4	6	8	10	12
Width in mm	700	1050	1400	1750	2100
Double-sided	8154	8156	8158	8160	8162

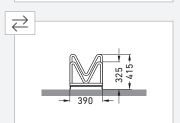
105900007

105900008

105900009

105900010

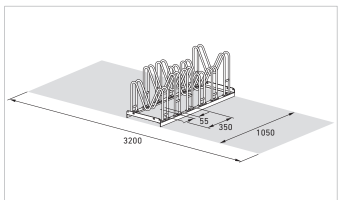
105900006



1850
------

Model 8056 Model 8156

Galvanised





# Single parker 3600

#### Why complicated when it can be simple

The Single parker 3600 solves many parking problems on buildings. Simply measure the available space, clarify the wall composition and attach. If there is no wall, you can simply set the bicycle parking system in concrete. The hotdip galvanised tubular steel design is robust and defies all weather conditions.

- + Robust, corrosion-protected steel design
- + Set in concrete or wall mounted
- + For bicycles with 38 mm tyre width
- + Space-saving and cost-efficient
- + Recommended spacing between bicycles 700 mm



Wall mounting at 45° angle.



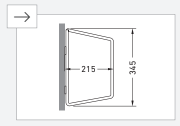
Sufficient space for bicycles with tyre widths up to 38 mm.



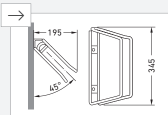
Can be extended as required to form a row system – also retrospectively.



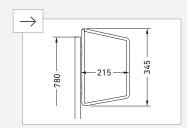
Version for ground anchoring with ... Square tube for setting in concrete.



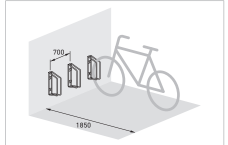
Single parker for wall mounting, 90° straight	3690
PU = 1 piece	105100044
PU = 5 pieces	105000032

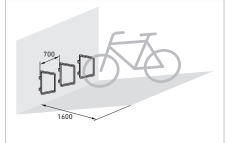


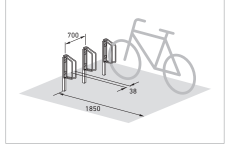
Single parker for wall mounting, 45° left/right	3645
PU = 1 piece	105100045
PU = 5 pieces	105000033



Single parker to set in concrete, 90° straight	3620
PU = 1 piece	105100046
PU = 5 pieces	105000034







Single parker 3690 Single parker 3645

Single parker 3620



# SPACER bicycle holder

#### Convenient suspended parking system for rooms

This convenient suspended parking system offers space for up to two bicycles. The system consists of a load-bearing, silver anodised telescopic aluminium rail, a large adjusting screw on the base and two continuously height-adjustable holders with plastic-coated hooks in signal colour RAL 3000 Flame red. The holders each support bicycles weighing up

to 25 kg and have an adjustable angle of inclination that also allows women's bicycles to be attached easily and securely. The plastic coating reliably protects against scratches and scuffs. SPACER is variably suitable for room heights from 2050 to 2600 mm.

- + Telescopic aluminium rail, anodised
- + Plastic-coated holders with 25 kg load capacity each
- + Holder with adjustable inclination angle
- + Installation with floor-mounted locking screw
- + Variable for room heights from 2050 to 2600 mm



Adjustable inclination angle.



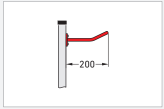
Variable installation in room heights from 2050 to 2600 mm.



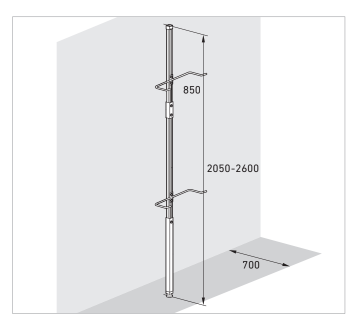
Plastic coated hooks to protect the bicycle frame.



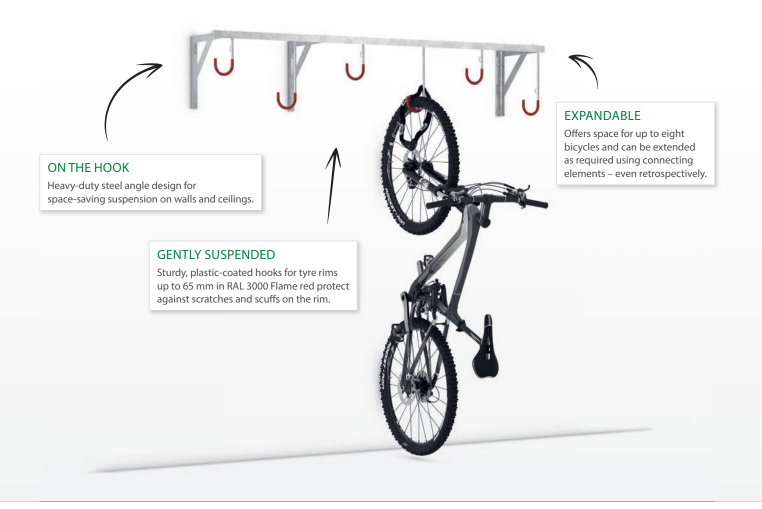
Load capacity per holder: 25 kg.



Parking spaces	2
Width in mm	2050 - 2600
Bicycle holder	SPACER
Telescopic rail, aluminium Holding bracket colour-coated in RAL 3000 Flame red	105500031



Model SPACER



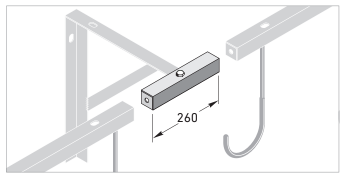
# Suspended row parker 3800

#### Suspended parking system for wall or ceiling mounting

Our series 3800 suspended row parkers are simply mounted to suitable ceilings or walls with screws and plugs. They offer space for two to eight bicycles of all types and can be extended as required with a connecting element. The systems consist of a heavy-duty steel angle design with ro-

bust, plastic-coated suspension hooks. The height-staggered hangers with plastic-coated hooks in signal colour RAL 3000 Flame red save hanging space and reliably protect against scratches and scuffs. Integrated steel eyelets offer optimised theft protection. Fast, economical shipping via parcel service.

- + Heavy duty steel angle design
- + Robust, plastic-coated suspension hooks for wall and ceiling mounting
- + Suitable for tyre widths up to 65 mm
- + Steel eyelets for optimised theft protection
- + Depth of storage space only approx. 1100 mm



Connecting element for the subsequent connection of several Suspension parkers in a row. Width: 260 mm. Article number: 318000163



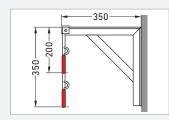
Rim-protecting plastic coating, steel ring eyelet for lock as anti-theft protection.



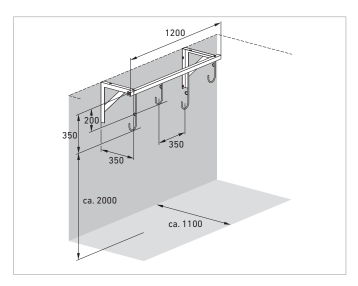
Wall traverse for subsequent wall mounting.
Article number: 318000162

200
-350 -

Parking spaces	2	3	4	6	8
Width in mm	470	820	1170	1900	2600
Parking depth in mm	1100	1100	1100	1100	1100
Ceiling mounting	3802	3803	3804	3806	3808
Galvanised	105700037	105700038	105700039	105700080	105700081



Wall mounting	3872	3873	3874	3876	3878
Galvanised	105700085	105700086	105700087	105700088	105700089



Model 3874



# Suspension parker 3900

#### Suspended parking system for space-optimised wall mounting

The 3900 Suspension parker features a very stable steel round tubing design with a massive large-surface fastening plate. Two differently shaped leaning brackets fix the front wheel, which is hooked into a plastic-coated hook, protecting delicate rims from damage. Can be used for all types

of bicycles with all tyre widths. To make even better use of existing space, three versions with different parking angles are available. The recommended spacing when using several parkers in a row is 650 mm.

- Very sturdy steel design made of round tubing
- + Robust, plastic-coated suspension hooks
- + Suitable for all bikes and tyre widths
- + Minimum space requirement
- + Recommended hook height approx. 2000 mm



The wall plugs and anchors used for wall mounting must withstand a tensile load of 300 kg (3 kN). For further information, please contact your local dealer. The bicycle wall holder is suitable for bicycles with a maximum total weight of 30 kg.



Protection against damage due to plastic sheathing.



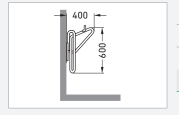
Available in three versions. 70° left, 90° straight and 70° right.



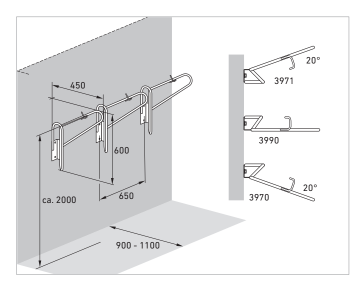
Can be expanded as required.



Suitable for many bikes and tyre widths.



Parking angle	70° left	70° right	90° straight
Parking spaces	1	1	1
Parking depth in mm	900	900	1100
Suspension parker	3970	3971	3990
Galvanised	105700095	105700096	105700097



Model 3990



# Bicycle wall holder 3730

#### The perfect home for highly-priced bikes

The 3730 bicycle wall holder features a sturdy, Flame red colour-coated steel design that can hold even most pedelecs with a maximum load of 30 kg and is also 3-fold variable: Firstly, the adjustable and lockable support arms can be individually adapted to almost any bike.

Secondly, the angle of inclination can be adjusted. Thirdly, the support arms can be swung away after use to save space and prevent injury. This wall holder also comes with a practical hanging device for a helmet and cycling clothes or other accessories.

- + Sturdy, 3-fold variable steel design
- + Maximum load 30 kg
- + Suitable for almost all bicycles and most pedelecs
- + Hanging device for helmet and accessories
- + Easy wall mounting



The wall plugs and anchors used for wall mounting must withstand a tensile load of 300 kg (3 kN). For further information, please contact your local dealer. The bicycle wall holder is suitable for bicycles with a maximum total weight of 30 kg.







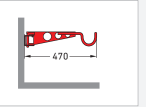


Adjustable support arms.

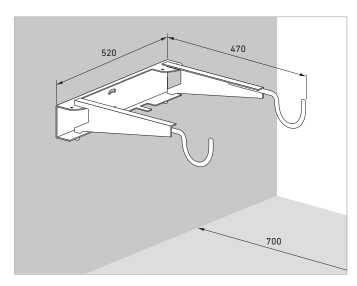
Adjustable inclination angle.

Folds up to save space when not in use.

Support arms lockable.



Parking spaces	1
Parking depth in mm	700
Bicycle wall holder	3730
Colour coated in RAL 3000 Flame red	105700126



Model 3730



# Pedal parker 3510

#### The space-saver for cellar and garage

The Pedal parker 3510 consists of two parts: a suspension hook made of sheet steel, which is universally usable for all bicycle sizes, and a tyre support to stabilise the rear wheel. The tyre support also includes a fastening eyelet for a bicycle lock. Both elements are colour-coated in signal colour RAL 3000 Flame red. In cellars and garages or wherever its

owner wants, the pedal parker acts as a space saver that in itself requires extremely little space. Hanging hooks and tyre support can be easily attached to suitable walls with screws and dowels. Particularly attractive prices are available for orders of at least 3 pieces.

- + Two-piece set with suspension hook and tyre support
- + Universally usable for all bicycle sizes
- + Fastening eyelet for bicycle lock
- + Parking depth only 700 mm
- + Easy wall mounting



The space-saver for cellar and garage.



Suspension hook.



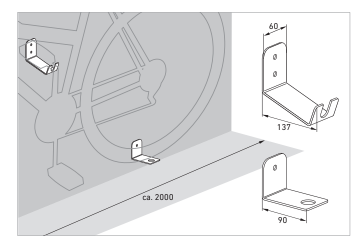
Tyre support with anti-theft option.



Attractive graduated price and favourable freight costs when ordered in sets of 3.

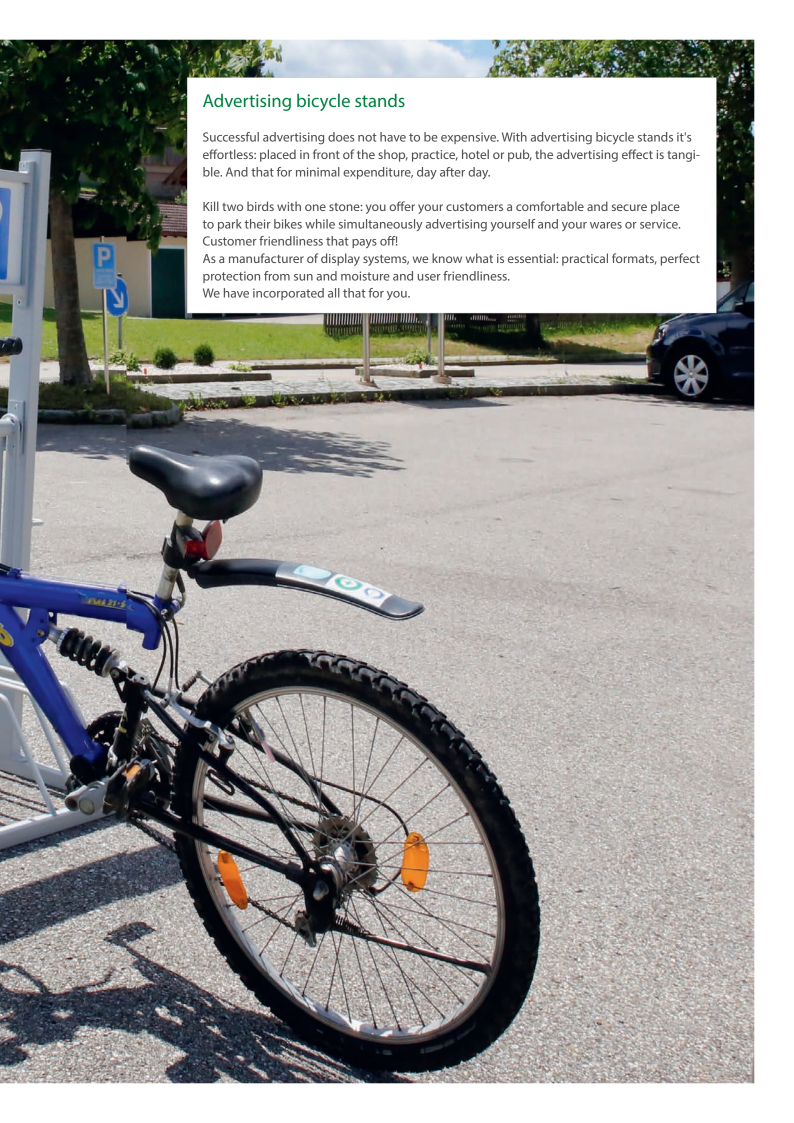


Parking spaces	1
Parking depth in mm	700
Pedal parker	3510
Colour coated in RAL 3000 Flame red PU = 1 piece	105700123
Colour coated in RAL 3000 Flame red PU = 3 pieces	105700192



Model 3510







#### **ALWAYS MOBILE**

Lateral rollers allow for easy and quick relocation of the advertising bike stand.

#### ROBUST ALL-ROUNDER

Stable, colour-coated steel design with four parking spaces that can be accessed from both sides and a generous spacing between bicycles of 580 mm.

## Advertising bicycle stands

# Advertising bike stand EW 7004

#### With the bicycles come customers

Deploying our EW 7004 Advertising bike stand, you provide your bike-mobile customers a very special service. The EW 7004 made of colour-coated tubular steel creates a convenient and secure parking space with four parking places that can be approached from both sides. Generous spacing between bicycles of 580 mm. With

its integrated advertising space, this bicycle stand also provides information about your wares and services. The easily replaceable aluminium composite panel helps you keep everything up to date. After closing time or when your practice or office is closed, simply roll it into your shop, garage or other storage room.

- + Sturdy design made of colour-coated tubular steel
- + Corrosion-protected value retention through galvanisation
- + Suitable for bicycles with tyre widths up to 60 mm
- + Integrated, exchangeable advertising space
- + Lateral rollers for easy relocation



Secure and space-saving bicycle parking from two sides.



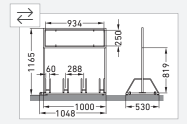
Possibility to attach an anti-theft device.



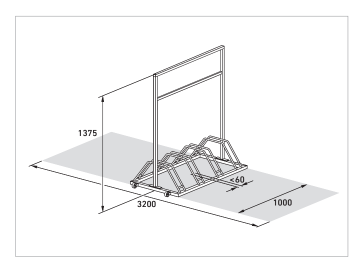
Practical and easy to move thanks to rollers.



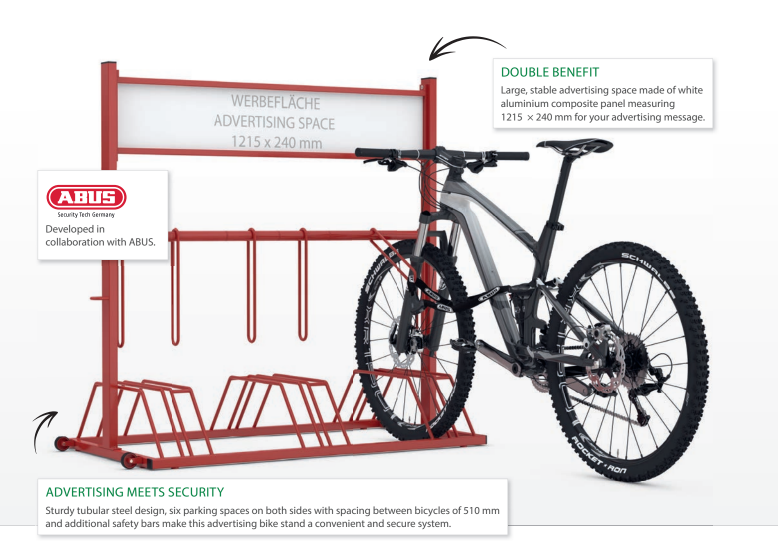
Bolted advertising surfaces can be easily exchanged.



Parking spaces	4
Width in mm	1000
Double-sided 90° bicycle parking	EW 7004
Galvanised and colour coated in RAL 3000 Flame red	105200047
Galvanised and colour coated in RAL 9010 Pure white	105200048
Galvanised and colour-coated in RAL of your choice	105200046
Accessories	Billboard
Multicolour, laminated digital print, single-sided, according to printable file	700000316



Model EW 7004



## Advertising bicycle stands

# SECURITY STATION advertising bicycle stand

#### Securing loyal customers

The Security Station advertising bike stand places great emphasis on the secure parking of your customer bikes and pedelecs. The parking system is characterised by six parking spaces that can be accessed from both sides, security bars for convenient locking and spacing between bicycles of 510 mm. Use the printable blank header sign for your custom advertising purposes. We can do the printing for you if you wish. Colour-coated in RAL 9006 white aluminium or RAL of your choice, the Security Station is pleasing to the eye. When required, simply roll your advertising bike stand into your shop, garage or other storage space.

- + Sturdy tubular steel design
- + Corrosion-protected value retention through galvanisation
- + Security bar for optimised theft protection
- + Integrated, printable advertising space
- + Lateral rollers for easy relocation



Secure and space-saving bicycle parking from two sides.



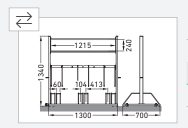
Practical and easy to move thanks to rollers.



Optimised anti-theft options. Attachment to the bicycle frame.

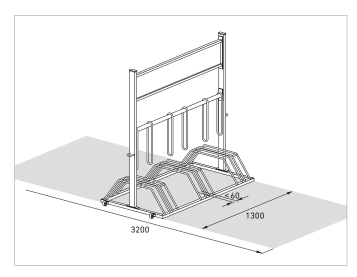


Available on request galvanised and RAL colour coated.



Parking spaces	6
Width in mm	1300
Double-sided 90° bicycle parking	SECURITY STATION
Galvanised and colour-coated in RAL 9006 white aluminium	105000077
Galvanised and colour-coated in RAL of your choice	105000078

Accessories	Billboard
Multicolour laminated digital print single-sided, according to printable file	700000312



SECURITY STATION



### Advertising bicycle stands

# BW 5000 advertising bicycle stand

#### Advertising parkers with long-lasting impact

The BW 5000 advertising bicycle stand with its double-sided parking spaces not only offers convenient parking for your customers' and employees' bicycles and pedelecs – it also features a large-format, double-sided advertising space made of sheet steel, colour-coated in RAL 9010 pure white and printable entirely according to your wishes. A conspicuous 890 x

645 mm or  $890 \times 300 \text{ mm}$  width times height is available for your company name or the name of your organisation, etc. When necessary, insert the fall protection tubes included in the scope of delivery and simply roll your advertising bicycle stand to its storage location.

- + Sturdy tubular steel design
- + Corrosion-protected value retention through galvanisation
- + Bracket spacing for tyre widths up to 55 mm
- + Large format advertising space that can be used on both sides
- + Lateral rollers for easy relocation



Large rollers for convenient relocation.



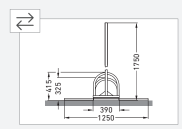
Fall protection tube for BW series included in scope of delivery (locking via spring pins).



Two models with advertising space on both sides, 645 mm or 300 mm high, are available.



Available on request galvanised and RAL colour coated.

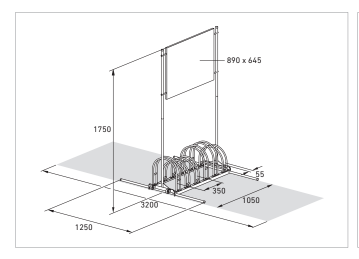


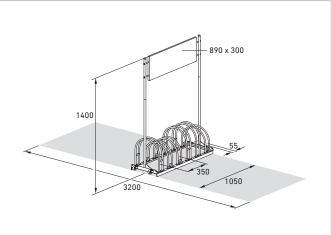
Parking spaces	3	6
Dimensions front view W/H in mm	1050 × 1750	1050 × 1750
Advertising space dimensions W/H in mm	890 × 645	890 × 645
Double-sided 90° bicycle parking	BW 5053	BW 5156
Galvanised	105100024	105100025

$\Rightarrow$	
	-1400-
	325
	390

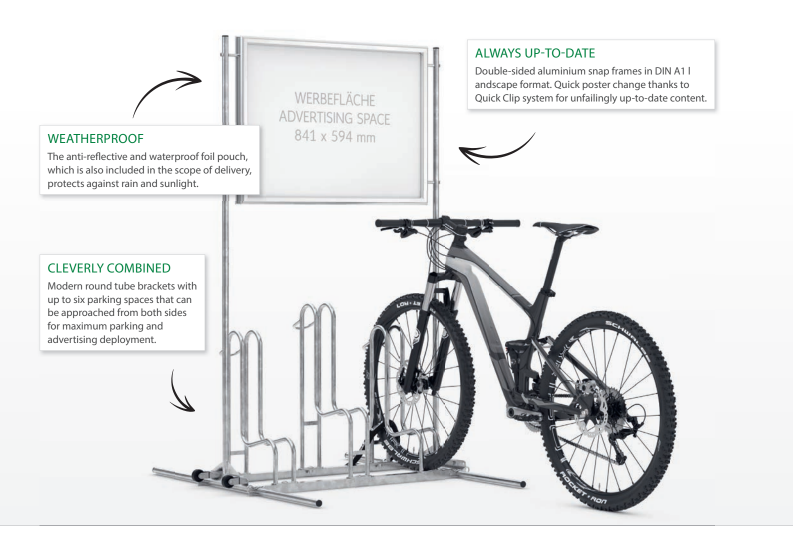
Billboard	8	90 × 645
Multicolour laminated digital print single- sided, according to printable file	70	00000253
Dimensions front view W/H in mm	1050 × 1400	1050 × 1400
Advertising space dimensions W/H in mm	890 × 300	890 × 300
Double-sided 90° bicycle parking	BW 5053/300	BW 5156/300
Galvanised	105100051	105100047
Billboard	8	90 × 300

	· ·
Multicolour laminated digital print single-	70000406
sided according to printable file	70000400





Model BW 5156 Model BW 5156/300



# CW 4000 BR advertising bicycle stand

### Always up to date with weather-protected advertising

The CW 4000 BR advertising bicycle stand helps you keep your advertising messages up to date and effectively protected from the weather. Capping the convenient parking stand with three or six parking spaces for customers or employees is advertising space usable on both sides.

It possesses two aluminium snap frames in DIN A1 landscape

format and a practical quick-clip system that allows you to change your advertising posters in an instant. The posters themselves are protectted with anti-reflective, waterproof foil pockets, which are included in the scope of delivery. If necessary, slide in the integrated fall-protection tubes and simply roll your advertising bicycle stand to its storage location.

- + Sturdy tubular steel design
- + Corrosion-protected value retention through galvanisation
- + Advertising spaces DIN A1 landscape format with Quick-Clip-System
- + Anti-reflective, waterproof film pockets
- + Transport rollers and fall-protection tubes



Additional fall-protection tube (locking through spring pins).



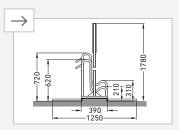
Optimised stability due to extra high bracket shape.



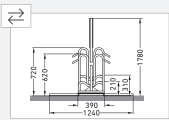
Two aluminium snap frames in DIN A1 incl. Quick Clip system.



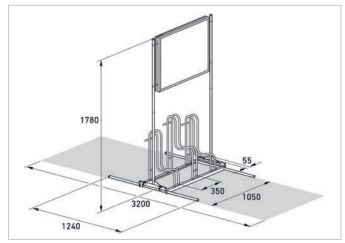
Large rollers for convenient relocation.



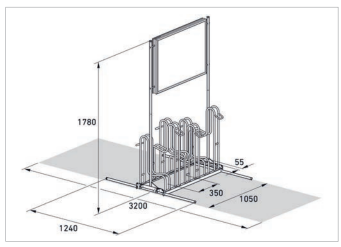
Parking spaces	3	6
Width in mm	1050	1050
Single-sided 90° bicycle parking	CW 4053 BR	
Galvanised	105100056	



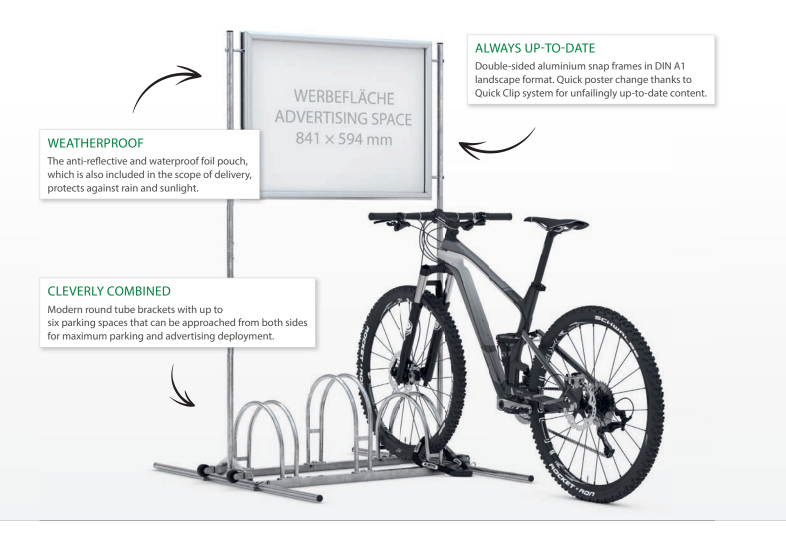
Double-sided 90° bicycle parking	CW 4156 BR
Galvanised	105100057



Model CW 4053 BR with fall-protection



Model CW 4156 BR with fall-protection



# CW 5000 advertising bike stand

### Always up to date with weather-protected advertising

The CW 5000 advertising bicycle stand helps you keep your advertising messages up to date and effectively protected from the weather. Advertising space that can be used on both sides tops the convenient parking stand with three or six parking spaces for customers or employees that can also be accessed from both sides,. It features two aluminium snap frames in DIN A1 landscape format and a practical Quick-Clip

system that allows you to change your advertising posters in an instant. The posters themselves are protectted with anti-reflective, waterproof foil pockets, which are included in the scope of delivery. When necessary, slide in the integrated fall-protection tubes and simply roll your Advertising bike stand to its storage location.

- + Sturdy tubular steel design
- + Corrosion-protected value retention through galvanisation
- + Advertising spaces DIN A1 landscape format with Quick-Clip-System
- + Anti-reflective, waterproof foil pocket
- + Integrated transport rollers and fall-protection tubes



Large rollers for convenient relocation.



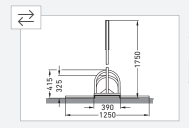
Additional fall-protection tube (locking through spring pins).



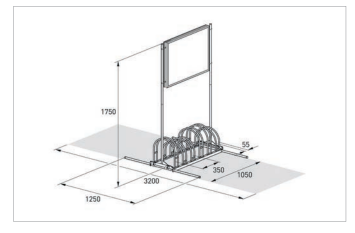
Two aluminium snap frames in DIN A1 incl. Quick Clip system.



Available on request galvanised and RAL colour coated.



Parking spaces	3	6
Width in mm	1050	1050
Double-sided 90° bicycle parking	CW 5053	CW 5156
Galvanised	105100038	105100039



Model CW 5156 with fall protection



# RW 5454 advertising bike stand

### Round up potential customers outdoors

Capping the convenient parking stand with four parking spaces on both sides for all bicycles and mountain bikes with tyre widths up to 55 mm, the RW advertising bicycle stand possesses a prominent 600 mm diameter round advertising surface that can be lettered on both sides – an eye-catcher

in pedestrian zones, in front of entrances to restaurants and shops that passers-by cannot overlook. You can order the RW in any desired RAL colour to match your corporate design. After closing time, simply tip your RW advertising bike stand with one hand and roll it effortlessly to its storage location.

- + Sturdy tubular steel design
- + Corrosion-protected value retention through galvanisation
- + Round 600 mm diameter advertising space
- + Optional custom coating in RAL colours
- + Lateral rollers for easy relocation



Large rollers for convenient relocation.



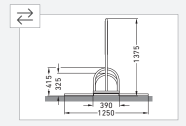
Bicycle parking and locking possible from two sides.



Double-sided advertising space made of white aluminium composite panel, Ø 600 mm.
Lettering on request.

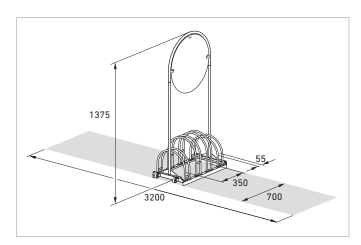


Available on request galvanised and RAL colour coated.



Parking spaces	4
Width in mm	700
Double-sided 90° bicycle parking	RW 5454
Galvanised	105500038

Accessories	Billboard
Multicolour laminated digital print single-sided, according to printable	700000255
file	70000233



Model RW 5454



# AW 5112 advertising bicycle stand

### The weatherproof advertising stand where people gladly park

The AW 5112 advertising bike stand enables you to optimally present your company and services in any weather. Between the convenient parking space for two customer bicycle, a double-sided stand-up display serves as a complementary function. Everyone is familiar with it as a tried and tested outdoor advertising medium. The stand-up display features

two aluminium snap frames in DIN A1 portrait format and a practical Quick-Clip system that allows you to change your advertising posters in no time. The posters themselves are protectted with anti-reflective, waterproof foil pockets, which are included in the scope of delivery. After closing time, simply roll your advertising bike stand to its storage location.

- + Sturdy tubular steel design
- + Corrosion-protected value retention through galvanisation
- + Advertising stand DIN A1 portrait format with Quick-Clip-System
- + Anti-reflective, waterproof film pockets
- + Transport rollers for easy relocation



Large rollers for convenient relocation.



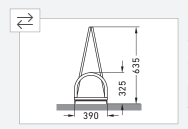
Advertising stand DIN A1 portrait format with Quick-Clip-System



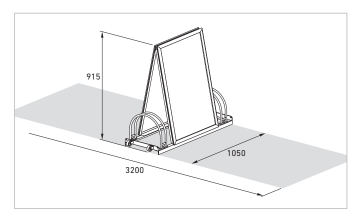
With additional foil pocket, anti-reflective and waterproof.



Galvanised and RAL colour coated available on request

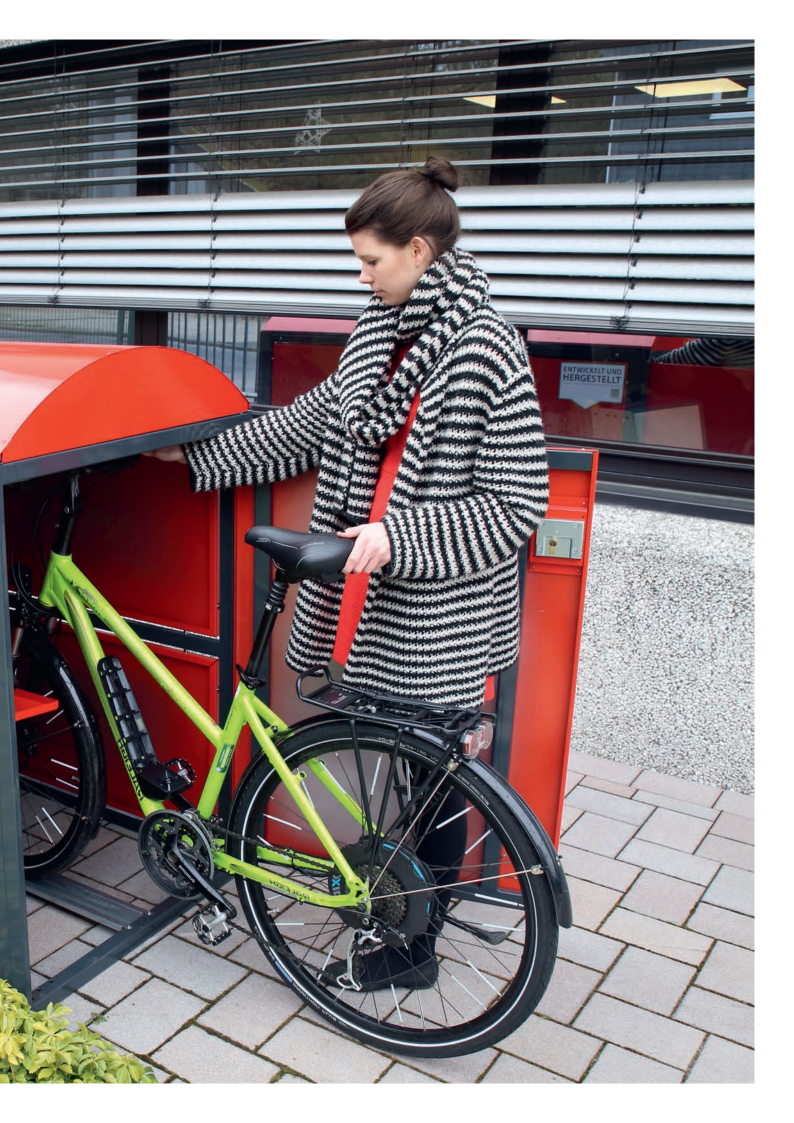


Aluminium snap frame	2 × DIN A1
Parking spaces	2
Width in mm	1050
Double-sided 90° bicycle parking	AW 5112
Galvanised	105100028



Model AW 5112





#### **EQUIPPED FOR EVERYDAY LIFE**

All-round protection for your bike in robust, corrosion-protected sheet steel. With single-lever cylinder lock as standard.





#### MODULARLY EXPANDABLE

Due to its modular design, replacement of individual parts and expansion to form series systems of any size is possible at any time.



#### Useful features such as roll-in rail, hooks and shelves

make it easier for you to store your bike and accessories.



### QUICKLY DELIVERED

Standard version in RAL 7016 with particularly short delivery times.

## Bicycle garages

# BikeBox 1 bicycle garage

#### Effective all-round protection for your bike

Thanks to the BikeBox 1, wind and rain, thieves and vandals can no longer harm bicycles. This modular garage made of robust, corrosion-protected sheet steel provides secure and comfortable space for bicycles of all sizes and types, with or without luggage. The BikeBox 1 is ideal for schools, sports facilities, public authorities, companies, campsites, residential complexes, private households or bike & ride stations - whe-

rever high-quality bicycles, pedelecs and electric and other bikes need to be parked safely overnight or even longer. A standard single-lever cylinder lock protects against unauthorised access. The modular design enables the exchange of individual parts and allows expansion to series systems of any size.

- + Robust sheet steel design
- Corrosion-protected value retention through galvanisation
- With single-lever cylinder lock as standard
- Modular design for replacement and expansion
- Version RAL 7016 Anthracite grey with particularly fast delivery time of one week



BikeBox 1 meets the safety and usability requirements of the ADFC TR 6102 technical guideline.



BikeBox 1 available as model with arched roof or as model with gable roof. All models as a complete bicycle garage or as an expansion kit.

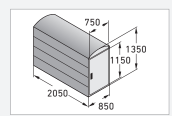


Charging apparatus consisting of power distributor with separate fuse and shelf for chargers.



Galvanised and RAL colour coated available on request

BikeBox 1 G	Bicycle garage comple- te, with two side walls	Expansion kit with one side wall	Expansion kit without side walls
Galvanised and colour-coated in RAL 7016 anthracite grey	122000078	122000079	122000080
Galvanised and colour-coated in RAL of your choice	122000007	122000008	122000009



BikeBox 1 B	Bicycle garage comple- te, with two side walls	Expansion kit with one side wall	Expansion kit without side walls
Galvanised and colour-coated in RAL of your choice	122000025	122000026	122000027



Accessories	Loading device SKV 250/16	
Galvanised and colour-coated in RAL 7035 light grey	122000021	



BikeBox 1 B - Basic unit



BikeBox 1 B - extension kit with one side wall



BikeBox 1 B - extension kit without side walls



## Bicycle garages

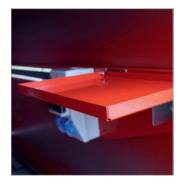
# BikeBox 2 and BikeBox 2 Maxi bicycle garages

#### A safe home for cargo/transport and recumbent bikes

The BikeBox 2 Maxi is commodious: with external dimensions of 1060 mm wide, 1820 mm high and 2580 mm deep, it offers enough space for even cargo or transport bikes and recumbent bikes. Like the smaller BikeBox 2, it also offers special protection against wind and weather as well as against theft and vandalism. This is also ensured here by a stable design, particularly robust, corrosion-protected sheet steel and a

special lock. The modular design enables the exchange of individual parts and allows expansion to series systems of any size. A roll-in rail facilitates parking and retrieval, even of bikes with attached trailers. Optionally with hinged shelf for chargers and power distribution box made of impact-resistant plastic with 250 V/16 A IP 44 socket.

- + Particularly robust, voluminous sheet steel design
- + Corrosion-protected value retention through galvanisation
- With high-quality cylinder lock as standard
- + Modular design (BikeBox 2 Maxi is delivered fully assembled)
- + Optional accessories for battery charging



Optionally with hinged shelf for chargers and power distribution box made of impact-resistant plastic.



The sturdy design and robust lock provide theft and weather protec-



Convenient parking thanks to roll-in rail. Suitable for all common bicycle types.

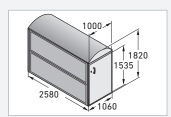


Charging apparatus consisting of power distributor with separate fuse and shelf for chargers.

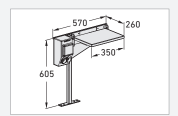
Expansion kit with one side

BikeBox 2 – as a kit	two side walls	wall	
Galvanised and colour coated in RAL 3020 traffic red and RAL 7016 anthracite grey	122000048	122000049	
Galvanised and colour-coated in RAL of your choice	122000060	122000061	

Bicycle garage complete, with



BikeBox 2 Maxi – fully assembled	Bicycle garage complete, with two side walls	Expansion kit with one side wall	
Galvanised and colour coated in RAL 3020 traffic red and RAL 7016 anthracite grey	122000050	122000051	
Galvanised and colour-coated in RAL of your choice	122000062	122000063	



Accessories	
Galvanised and colour-coated in RAL 7035 light grey	

122000021

Loading device SKV 250/16



A real eye-catcher – the new BikeBox 2



BikeBox 2 as an attractive row system



BikeBox 2 Maxi – especially for transport bikes



## Bicycle garages

# BikeBox 3 bicycle garage

### The universal bicycle garage with style

The BikeBox 3 keeps wind, weather, thieves and vandals away from your bikes. The BikeBox 3 features a modular design in robust, corrosion-protected sheet steel and provides secure and convenient space for bicycles. The BikeBox 3 is ideal for schools, sports facilities, public authorities, companies, campsites, hotels and guesthouses, residential complexes, private households or bike & ride stations – wherever high-

quality bicycles, pedelecs and electric and other bikes need to be parked safely for longer periods. A standard single-lever cylinder lock with 3-point locking protects against unauthorised access. The modular design enables the exchange of individual parts and allows extension to series systems. Roll-in rail and multi-purpose hook.

- Robust sheet steel design, fully assembled
- + Corrosion-protected value retention through galvanisation
- + With single-lever cylinder lock as standard
- + Modular design for replacement and expansion
- + Appealing design



BikeBox 3 meets the safety and usability requirements of the ADFC TR 6102 technical guideline.



Generous doorway: dimensions 750  $\times$  1360 mm



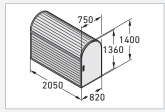
Easy parking from the door thanks to roll-in rail with wheel holder.



Simple and secure operation with single-lever cylinder lock.



Robust locking mechanism with 3-point locking.

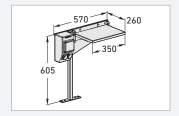


### BikeBox 3

 $\label{eq:Bicycle} \textbf{Bicycle garage complete}, with \ two \ side \ walls$ 

Galvanised and colour-coated in RAL 7035 light grey and RAL 7016 anthracite grey  $\,$ 

122000004



#### Accessories

Loading device SKV 250/16

Galvanised and colour-coated in RAL 7035 light grey

122000021



BikeBox 3



BikeBox 3 - cross section



BikeBox 3 as a row system



R&R Solutions AB Kristinelundsgatan 4 41137 Göteborg

Telefon: +46 31 360 8283 info@rr-solutions.se www.rr-solutions.se