

Enquiries Rep Irl Tel: 057 9353018 Email: sales@killeshal.com

Enquiries UK Tel: 0800 0393367 Email: info@killeshalprecast.co.uk

BICYCLE PARKING SYSTEMS









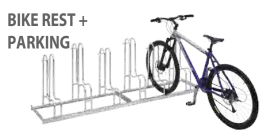












26-41



HANGING PARKER



42-51

Bicycle Rest System TRUST

The upright bike parking option which deserves your trust offering a secure support and anti-theft protection.

- Every size and type of bike can be attached to the frame.
- Optimised anti-theft protection through the possibility of using a lock to attach the bike frame to the integrated steel eyelets.
- Sturdy tubular steel construction, 48 mm diameter. Corrosion protection and lasting value thanks to galvanising.
- Supplied optionally for setting in concrete or with base plates for bolting.
- Supplied dismantled in boxes.
- Shipped in recyclable packaging.
- Available galvanised and RAL colour-coated on request.





Particularly attractive prices for a purchase of at least 3 pcs. (see price list)







Savings tip. Advantageous freight costs for a 3 piece set!



Dimensions in mm

Option: Base plate for bolting



Securing the complete bike is possible.

	Length in mm		750	1000	1250
TRUST	For setting in concrete	Model	TRUST 10	TRUST 20	TRUST 30
 	Galvanised Packing unit 1 pcs.	Item No.	105500001	105500002	105500003
1140 - 800 -	Galvanised Packing unit 3 pcs.	Item No.	105500081	105500084	105500085
<u> </u>	For bolting	Model	TRUST 11	TRUST 21	TRUST 31
	Galvanised Packing unit 1pcs.	Item No.	105500083	105500010	105500082
	Galvanised Packing unit 3 pcs.	Item No.	105500006	105500089	105500007

Safety Bicycle Rest 9100 and 9200

Tried and tested parking facility for bicycles – offers stability and anti-theft protection.

Available in 2 design variations.

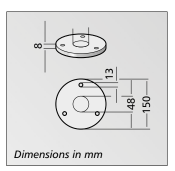
- Bicycles of all sizes and types can be locked to the frame.
- Sturdy steel tube, 48 mm diameter, corrosion protected and lasting value thanks to galvanising.
- Alternatively available in rustproof stainless steel (V2A)
- 9100: Stability for your bicycle.
- 9200: Additional crossbar for even more stability and security.
- Can be supplied for direct grouting in concrete or with base plates for bolting.
- For the bolted versions a vertical extension (+200 mm) for paving over is available on request.
- Available galvanised and RAL colour-coated on request.
- Mounting tracks for row extension available on request.







The high-quality stainless steel version is rustproof and longlasting.



Base plate for bolting.



crossbar.

	Length in mm		1000	1200	1500	2000
9100	For setting in concrete	Model	9110	9120	9130	9140
	Galvanised	Item No.	105900021	105900022	105900023	105900024
1160	Rost	Model	9110 E			
<u>Y</u> U	Stainless steel	Item No.	105900101			
L	For bolting	Model	9111	9121	9131	9141
₩ 800	Galvanised	Item No.	105900034	105900035	105900036	105900037
Д Д ¥	Rost	Model	9111 E			
	Stainless steel	Item No.	105900102			
9200	For setting in concrete	Model	9210	9220	9230	9240
	Galvanised	Item No.	105900025	105900026	105900027	105900028
1150	Rost	Model	9210 E			
<u>* U</u>	Stainless steel	Item No.	105900103			
<u> </u>	For bolting	Model	9211	9221	9231	9241
+ 350.	Galvanised	Item No.	105900038	105900039	105900040	105900041
	Rost	Model	9211 E			
	Stainless steel	Item No.	105900104			

Safety Bicycle Rest 9400 and 9500

Proven and protective stand for outdoors.

- Protection for bicycles, gardens, parks.
- Marking out parks and paths.
- Sturdy tubular steel, hot dip galvanised.
- For setting in concrete.









Sturdy, variable and functional – the 9000 model range provides security and protection.

For setting in concrete			Ø 48 mm				
	Length in mm		270	350	650		
		Model	9410	9420	9430		
1150	Hot galvanised	Item No.	105900081	105900071	105900072		
	Length in mm		270	350	650		
		Model	9510	9520	9530		
1150	Hot galvanised	Item No.	105900073	105900074	105900070		

Safety Bicycle Rest strap

Assemble your own bike parking system in a few minutes - tailored to your needs. Save time and money through intelligent installation.

- Suitable for all types and sizes of bicycle.
- Sturdy tubular steel construction with integrated front wheel bracket.
- Corrosion resistant and long lasting, thanks to hot-dip galvanizing.
- Bike spacing through alternating low/high setting 500 mm (auf Wunsch auch mit individuellem Radabstand ab 350 mm erhältlich).
- Fast assembly on optional mounting rail additional cost savings in civil engineering.
- The stand features a post extension of 200 mm for paving over.
- Models for single or double sided bike parking available.





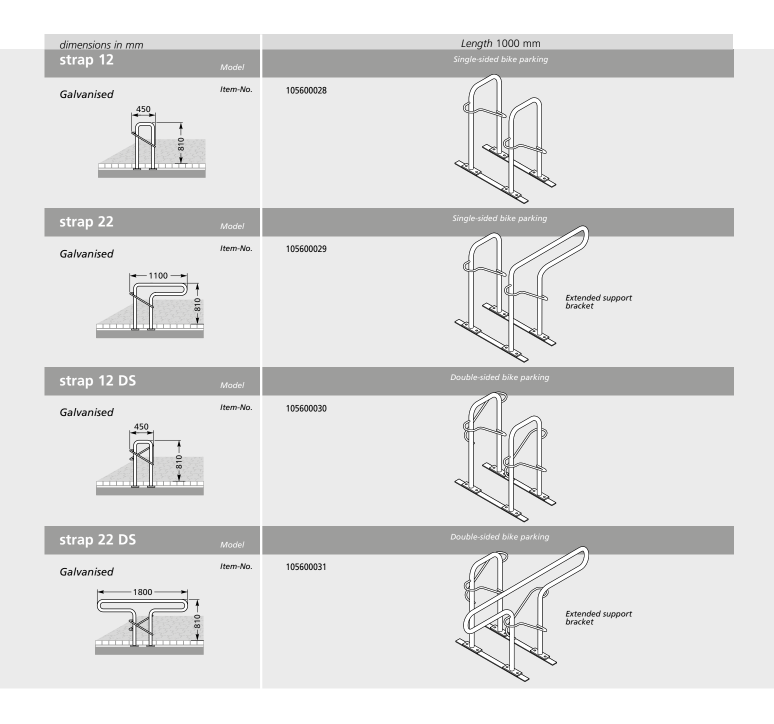


Secure parking for all bicycle types and sizes.



Optimised anti-theft protection: fastens to bike frame.

Space-saving row system of models with alternating low/high setting.



Safety Bicycle Rest & Lock 9700 and 9800

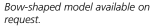
Clear contours – while providing stability and locking options for theft prevention.

- Suitable for all types and sizes of bicycle.
- Sturdy steel construction made of flat steel, 60 x 10 mm.
- Corrosion protected and long-lasting, thanks to hot-dip galvanising.
- Available in two different lengths (850/1000 mm), height above floor 800 mm.
- Optional for concreting or with base plate to bolt in place.
- Vertical extension of 200 mm for paving over available upon request.
- Design Parker for attractive urban design.
- Model 9800: with additional crossbar.











	Length in mm		850	1000
	For setting in concrete	Model	9710	9720
<u> </u>	Galvanised	Item No.	105900105	105900106
10 008		Model	9710 RAL	9720 RAL
	Galvanised and colour coated	Item No.	105900109	105900110
← L → ↓ → ← 60		Model	9810	9820
10 0511	Galvanised	Item No.	105900113	105900114
		Model	9810 RAL	9820 RAL
	Galvanised and colour coated	Item No.	105900117	105900118
	For bolting	Model	9711	9721
<u> </u>	Galvanised	Item No.	105900107	105900108
→ 10 00 00 00 00 00 00 00 00 00 00 00 00 0		Model	9711 RAL	9721 RAL
	Galvanised and colour coated	Item No.	105900111	105900112
10 00 1		Model	9811	9821
10 05 K 008	Galvanised	Item No.	105900115	105900116
		Model	9811 RAL	9821 RAL
	Galvanised and colour coated	Item No.	105900119	105900120

Bicycle Rest System TRACK

The economical and functional upright bike parking system.

No concreting and no foundations needed.

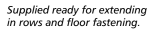
Just assemble in position – and it's ready to use!

- Supplied ready for extending in rows. Can be extended as required.
- Optimised anti-theft protection through possibility of locking the bike frame to the integrated steel eyelets.
- Robust boltable steel design, 48 mm diameter. Assembly on sturdy angle iron base frame. Corrosion protected and long lasting through galvanisation.
- Available galvanised and RAL colour-coated on request.
- Minimal freight costs, since the product is supplied disassembled in boxes.
- Supplied with screws and assembly instructions.
- Shipped in recyclable packaging.



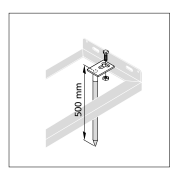




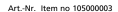




Optimised anti-theft protection: fastens to frame of bike.



Optional ground tie-bolts, galvanised (set of 2).

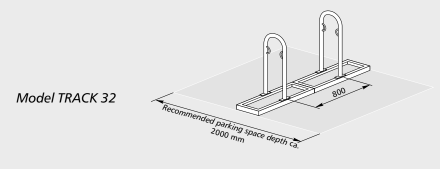




On-site dowelling via pre-drilled holes in the base frame possible on request



	No. of modules No. of spaces Length in mm		1 2 850	2 4 1700	3 6 2550	4 8 3400	5 10 4250	6 12 5100
TRACK		Model	TRACK 31	TRACK 32	TRACK 33	TRACK 34	TRACK 35	TRACK 36
350	Galvanised	Item No.	105500019	105500020	105500021	105500022	105500023	105500024



Bicycle Rest System GALAXY

Function and contemporary spirit come as standard! The lean-to parking option for variable assembly and use, to protect bikes.

- Supplied ready for extending in rows and for floor fastening; can be extended as required.
- Optimised anti-theft protection through possibility of locking the bike frame to the integrated steel eyelets.
- Robust boltable steel design, 48 mm diameter. Corrosion protected and long lasting through galvanisation.
- Elegant frame base in circular tubing no risk of injury.
- Supplied with screws and assembly instructions.
- Available galvanised and RAL colour-coated on request.
- Minimal freight costs, since the product is supplied boxed in parts.
- Shipped in recyclable packaging.











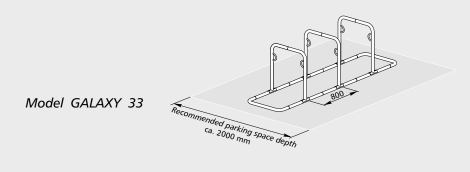
Optional advertising board available as an accessory.

Art.-Nr. Item no 312300006

Space optimised to allow parking on both sides.

Optimised anti-theft protection: fastens to bike frame.

	No. of modules		2	3	4	5	6
	No. of spaces		4	6	8	10	12
	Length in mm		2170	3020	3870	4720	5570
GALAXY		Model	GALAXY 32	GALAXY 33	GALAXY 34	GALAXY 35	GALAXY 36
750	Galvanised	Item No.	105200025	105200029	105200003	105200004	105200005



Parker with Frame Rest 2500 and 2500 XBF

A modern bicycle parker with functional frame rests. You can park an expensive bicycle here without concern.

- Protects the bicycle against wilful damage through buckling of wheel rims.
- Multiple parkers can be connected and anchored to the ground.
- Optimised anti-theft protection because frame can be locked to the integrated steel eyelet.
- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Parking space depth approx. 1850 mm in the double sided version approx. 3200 mm.
- Fixings and assembly instructions included.
- Available galvanised and RAL colour-coated on request.
- Shipped in recyclable packaging.

Modell 2500 XBF:

- For one or two-sided parking.
- Space between bicycle centres 500 mm, two-sided parking 540 mm.
- In accordance with the safety and usability requirements of the ADFC's Technical Guideline TR 6102.
 Recommended by the ADFC, test No's Q1001 and Q1002.
- Floor mounting bracket (set of 2) included in the delivery.

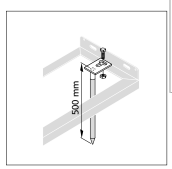


AVAILABLE ON REQUEST ialvanized, RAL Colour-coated



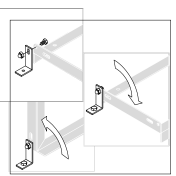


2500: Protection when parking or removing by means of bright red plastic covering.



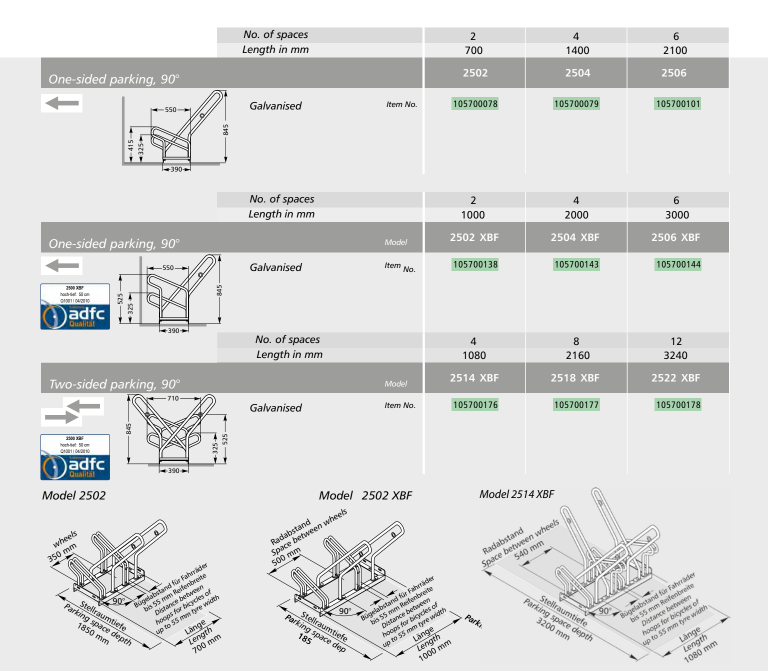
Optional ground tie-bolts, galvanised (set of 2).

Art.-Nr. Item no 105000003



Optional galvanised floormounting bracket (set of 2). 2500 XBF: incl. in scope of delivery.

Art.-Nr. Item no 105000002



Parker with Frame Rest 2600 and 2600 XBF

A modern bicycle parker with functional frame rests. You can park an expensive bicycle here without concern.

- Protects the bicycle against wilful damage through buckling of wheel rims.
- Ready-made for row connection and ground anchoring; can be infinitely extended.
- Optimised anti-theft protection because frame can be locked to the integrated steel eyelets.
- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm,
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Parking space depth approx. 1850 mm in the double-sided version approx. 3200 mm.
- Bolts and assembly instructions included.
- Available galvanised and RAL colour-coated on request.
- Shipped in recyclable packaging.

Modell 2600 XBF:

- For single or double-sided parking.
- Space between bicycle centres 500 mm, double-sided parking 540 mm.
- In accordance with the safety and usability requirements of the ADFC's Technical Guideline TR 6102.

 Recommended by the ADFC, test No's Q1001 and Q1002.
- Floor mounting bracket (set of 2) included in the delivery.



AVAILABLE ON REQUEST ialvanized, RAL Colour-coated



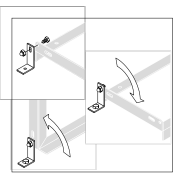


2600: Protection when parking or removing by means of bright red plastic covering.



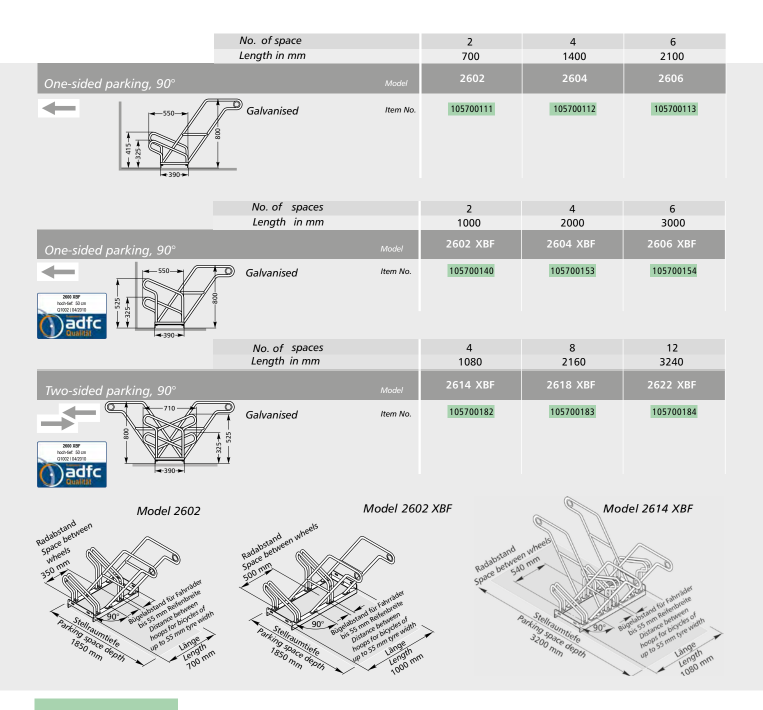
Optional ground tie-bolts, galvanised (set of 2).

Art.-Nr. Item no 105000003



Optional galvanised floor mounting bracket (set of 2). 2600 XBF: incl. in scope of delivery

Art.-Nr. Item no 105000002



Parker with Frame Rest 4500 and 4500 XBF

A modern bicycle parker with functional frame rests. You can park an expensive bicycle here without concern.

- Protects the bicycle against wilful damage through buckling of wheel rims.
- Ready-made for row connection and ground anchoring; can be infinitely extended.
- Optimised anti-theft protection because frame can be locked to the integrated steel eyelets.
- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Parking space depth approx. 1850 mm in the double sided version approx. 3200 mm.
- Bolts and assembly instructions included.
- Available galvanised and RAL colour-coated on request.
- Shipped in recyclable packaging.

Modell 4500 XBF:

- For single or double-sided parking.
- Space between bicycle centres 500 mm, double-sided parking 540 mm.
- In accordance with the safety and usability requirements of the ADFC's Technical Guideline TR 6102.

 Recommended by the ADFC, test No's Q1003 and Q1004.
- Floor mounting bracket (set of 2) included in the delivery.

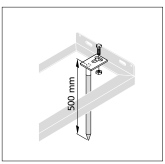


AVAILABLE ON REQUEST Galvanized, RAL Colour-coated



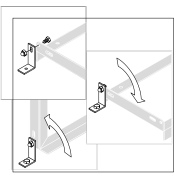


4500: Protection when parking or removing through bright red plastic sheathing.



Optional ground tie-bolts, galvanised (set of 2).

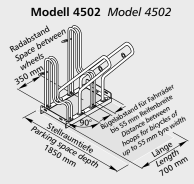
Art.-Nr. Item no 105000003

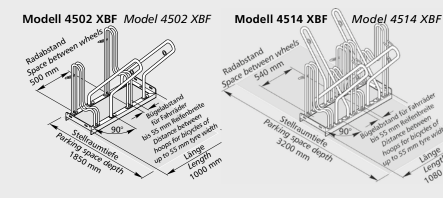


Optional galvanised floormounting bracket (set of 2). 4500 XBF: incl. in scope of delivery.

Art.-Nr. Item no 105000002

	No. of spaces Length in mm		2 700	4 1400	6 2100
One-sided parking, 90°	zengar in min	Model	4502	4504	4506
225 4325-4 4325-845	Galvanised	Item No.	105800057	105800058	105800061
	No. of spaces		2	4	6
	Length in mm		1000	2000	3000
One-sided parking, 90°		Model	4502 XBF	4504 XBF	4506 XBF
4500 XBF hocheft 50 cm critical states of the control of the contr	Galvanised	Galvanised Item No.		105800100	105800101
850	No. of spaces		4	8	12
	Length in mm		1080	2160	3240
Two-sided parking, 90°		Model	4514 XBF	4518 XBF	4522 XBF
4500 XBF hother. 90 cm or 00001 00/2010 00000 00000 00000 000000 00000 00000 0000	Galvanised	Item No.	105800135	105800136	105800137





Parker with Frame Rest 4600 and 4600 XBF

A modern bicycle parker with functional frame rests. You can park an expensive bicycle here without concern.

- Protects the bicycle against wilful damage through buckling of wheel rims.
- Ready-made for row connection and ground anchoring; can be infinitely extended.
- Optimised anti-theft protection because frame can be locked to the integrated steel eyelets.
- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Parking space depth approx. 1850 mm in the double-sided version approx. 3200 mm.
- Bolts and assembly instructions included.
- Available galvanised and RAL colour-coated on request.
- Shipped in recyclable packaging.

Modell 4600 XBF:

- For single or double-sided parking.
- Space between bicycle centres 500 mm, double-sided parking 540 mm.
- In accordance with the safety and usability requirements of the ADFC's Technical Guideline TR 6102.

 Recommended by the ADFC, test No's Q1001 and Q1002.
- Floor mounting bracket (set of 2) included in the delivery.

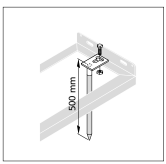


AVAILABLE ON REQUEST Galvanized, RAL Colour-coated



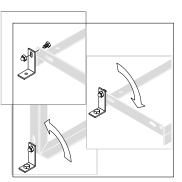






Optional ground tie-bolts, galvanised (set of 2).

Art.-Nr. Item no 105000003

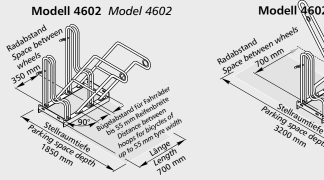


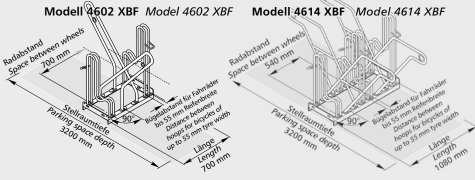
Optional galvanised floor-mounting bracket (set of 2). 4500XBF: incl. in scope of delivery.

Art.-Nr. Item no 105000002

XBF: in

	No. of spaces Length in mm		2 700	4 1400	6 2100
One-sided parking, 90°	ı	Model	4602	4604	4606
029 008 528 72 72 72 72 72 72 72 72 72 72 72 72 72	Galvanised	Item No.	105800065	105800066	105800067
	No. of spaces		2	4	6
	Length in mm		1000	2000	3000
One-sided parking, 90°		Model	4602 XBF	4604 XBF	4606 XBF
460 XBF hosh-left St cm hosh-l	Galvanised ^{II}	tem No.	105800090	105800110	105800111
1100 —	No. of spaces		4	8	12
	Length in mm		1080	2160	3240
Two-sided parking, 90°		Model	4614 XBF	4618 XBF	4622 XBF
A600 XEF hook-let 50 cm or of the control of the co	Galvanised II	tem No.	105800141	105800142	105800143





Two-Tier bike rack system model VarioHub

Resolves your parking problems! Doubles the amount of spaces in the same area.

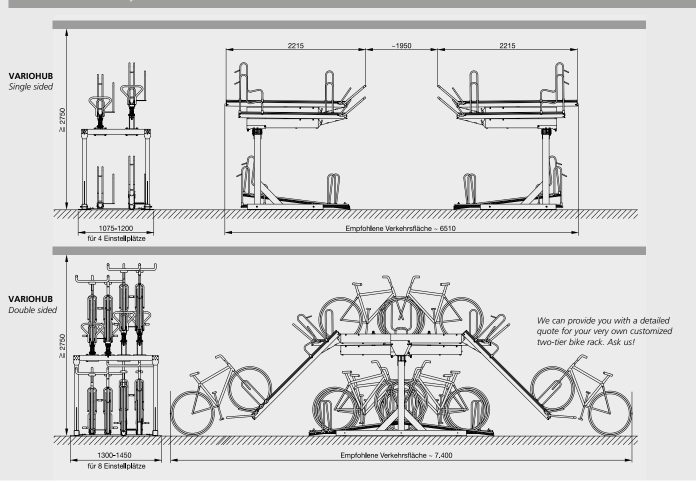
- Extremely robust, corrosion-resistant, durable steel construction.
- High-quality aluminium quide rails.
- Ideally suited for permanent use in public spaces.
- Lateral bike spacing adjustable at any time through flexibly adjustable sliding guide rails (recommendation: 500 mm).
- Space-saving parking of bicycles through alternating high/low setting.
- Infinitely extendable number of parking places (in sets of 4 spaces).
- Leaning hoops and wheel holders individually adjustable; suitable for all frame sizes.
- Minimum effort required to store bicycles through robust lifting aid (gas springs).
- Guide rail and wheel holders suitable for tires up to 55 mm.
- Optimal antitheft through multiple locking possibilities.
- For single or double-sided parking.







Two-Tier bike rack system



Semi Vertical Bike Rack SW and SF

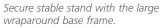
An "oblique" idea provides more parking spaces. Parking bicycles safely and orderly – now this is possible even in confined spaces with WSM's new High Angle Parker.

- Comfortable, safe and orderly parking of bicycles even when space is limited.
- Space-saving parking through alternating high/low setting. Bike spacing: 350 mm
- Single and double-sided parking available.
- Locking options for anti-theft devices.
- Weatherproof steel construction.
- Easy to assemble.
- RAL colour coatings available optionally.
- Suitable for tires up to 60 mm.











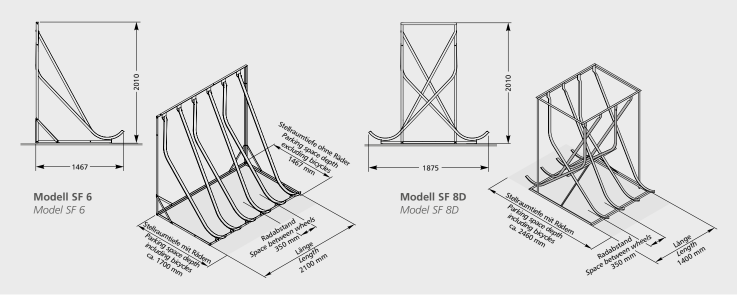
Simple locking options.



A clever solution: The new Semi Vertical Bike Rack installed under a canopy shelter from the WSM program. This is optimal weather protection for your two-wheeler.



No. of spaces		4	5	6
Length in mm		1400	1750	2100
Single-sided for wall mounting	Model	SW 4	SW 5	SW 6
Galvanised	Item No.	105500138	105500139	105500140
Single-sided free-standing	Model	SF 4	SF 5	SF 6
Galvanised	Item No.	105500141	105500142	105500143
No. of spaces		8	10	12
Length in mm		1400	1750	2100
Double-sided free-standing	Model	SF 8D	SF 10D	SF 12D
Galvanised	Item No.	105500144	105500145	105500146



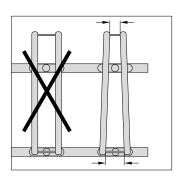
Hoop Parker 1000

Best selling bicycle stands, solid and elegant. Proven a thousandfold.

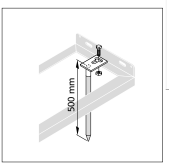
- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between wheels 350 mm.
- Sturdy steel construction with robust round tubing hoops.
- Ready-made for row connection and ground anchoring.
- For single or double-sided parking.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Parking space depth. approx.1850 mm, in the double-sided version approx. 3200 mm.
- No assembly needed, just set it up and that's it!
- Robust welded hoops.
- Corrosion-proof through galvanising.





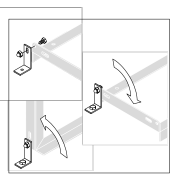


Optimised form: Narrows down at rear to hold bikes safely.



Ground tie-bolts, galvanised (set of 2)

Art.-Nr. Item no 105000003



Floor mounting bracket, galvanised (set of 2).

Art.-Nr. Item no 105000002



Sample application.

	No. of spaces Length in mm		3 1050	4 1400	5 1750	6 2100	8 2800	10 3500
One-sided parking, 90°		Model	1053	1054	1055	1056	1058	1060
4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Galvanised	Item No.	105700001	105700002	105700003	105700004	105700005	105700006
	No. of spaces		6		10	12		20
	Length in mm		1050)	1750	2100		3500
Two-sided parking, 90°		Model	1156	5	1160	1162		1170
710	Galvanised	Item No.	1057000	107	05700008	1057000	09 10	5700010
Radabstand wheels Space between wh An Stella until to space of soon man of s	Biogelebsand Biographia de receive for the fort shirt addernate for the f	M	odel 115	Radabstance Space basson Space basson Space basson Space basson	Maunities of man depolit	90°	Bigelabsta für sahri bis 55 mm sele bistance betwee Distance of up to 5	and sterite for width some width
	Y					~	- ·	

Hoop Parker 2000

Best selling bicycle stands, solid and beautifully shaped. Proven a thousandfold.

- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm
- Sturdy steel construction with robust round tubing hoops.
- Optimised form: Narrows down at rear to hold bikes safely.
- Ready-made for row connection and ground anchoring.
- For single or double-sided parking.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Parking space depth. approx.1850 mm, in the double-sided version approx. 3200 mm.
- Supplied dismantled in boxes.
- Robust bolted tubular hoops.
- Corrosion-proof thanks to galvanising (MR 2000).
- Delivery incl. bolts and assembly instructions.

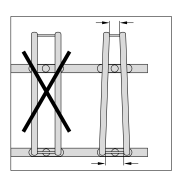
Model Series 2200 E, stainless steel – for those who want something special.

Stainless steel is rust-proof and retains its appearance over years.

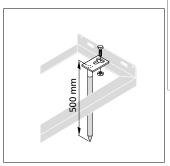






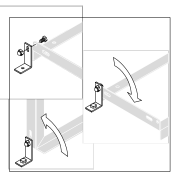


Optimised form: Narrows down at rear to hold the bike safely.



Ground tie-bolts, galvanised (set of 2)

Art.-Nr. Item no 105000003



Floor mounting bracket, galvanised (set of 2).

Art.-Nr. Item no 105000002



Model 2156 for double-sided parking.

	No. of spaces		2	3	4	5	6
	Length in mm		700	1050	1400	1750	2100
One-sided parking, 90°		Model	2052	2053	2054	2055	2056
4325 + 415 +	Galvanised	Item No.	105700011	105700012	105700013	105700014	105700015
-390-≯	Rost frei	Model	2252 E	2253 E	2254 E	2255 E	2256 E
	Stainless steel	Item No.	105700017	105700018	105700019	105700020	105700021
	No. of spaces		4	6	8	10	12
	Length in mm		700	1050	1400	1750	2100
Two-sided parking, 90°		Model	2154	2156	2158	2160	2162
710	Galvanised	ltem No.	105700026	105700027	105700188	105700028	105700029
√ m	Rost frei	Model	2354 E	2356 E	2358 E	2360 E	2362 E
	Stainless steel	Item No.	105700022	105700023	105700191	105700024	105700025
Radabstand wheels Space between who are a space between wheels	Bugeslabstand Bugeslabstander für Rahrenbreite für neefenhoops for width bie 555 mm Reifenhoops for width	>	5	Radabstand when Radabstand when Radabstand when Radabstand when Radabstand Ra		pigelab pigrap bis 55 mm bistance be	stand orråder orråder eitenhoops eitenhoops wegs mm tyre width

Shipment within 24 hrs.

Model 2056

Model 2156

Hoop Parker 2000 BF

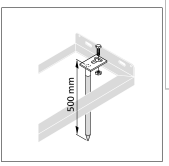
Supplements the successful 2000 series. Adequate space for modern bikes with wide handlebars.

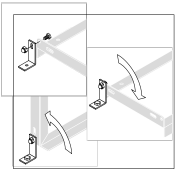
- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 390 mm.
- Further details see pages 38/39.
- Compatible to model series 2000.











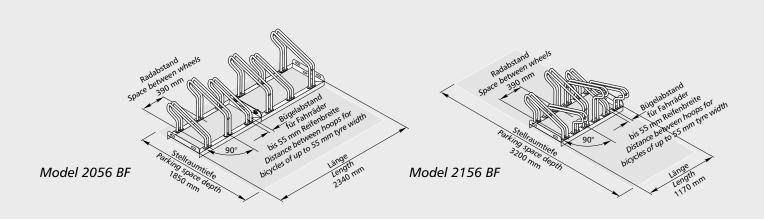
Ground tie-bolts, galvanised (set of 2)

Art.-Nr. Item no 105000003

Floor mounting bracket, galvanised (set of 2).

Art.-Nr. Item no 105000002

	No. of spaces		2	3	4	5	6
	Length in mm		780	1170	1560	1950	2340
One-sided parking, 90°		Model	2052 BF	2053 BF	2054 BF	2055 BF	2056 BF
325 - 250 - 5	Galvanised	Item No.	105700060	105700061	105700062	105700063	105700064
√ √ − 390 →	No. of spaces Length in mm		4 780	6 1170	8 1560	10 1950	12 2340
Two-sided parking, 90°		Model	2154 BF	2156 BF	2158 BF	2160 BF	2162 BF
7 17 17 17 17 17 17 17 17 17 17 17 17 17	Galvanised	Item No.	105700068	105700069	105700190	105700070	105700071



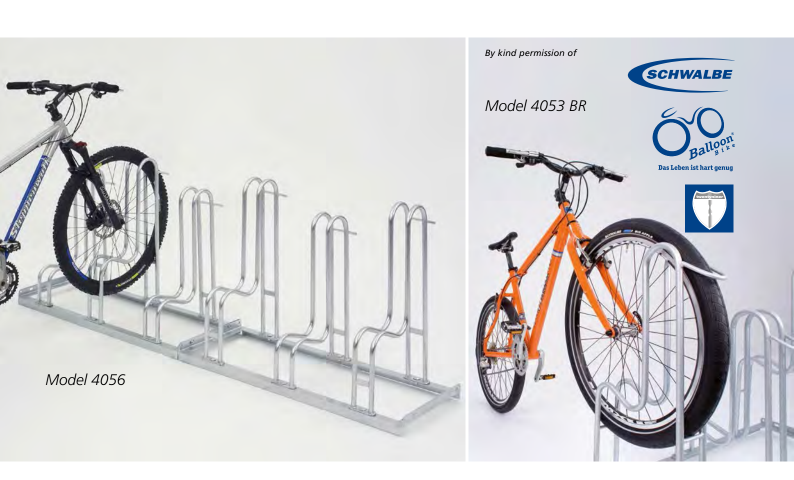
Stand Parker 4000 and 4000 BR

Optimised safe parking for your bicycle. No risk for tyres and wheel rims.

- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between wheels 350 mm (BR: 390 mm).
- Robust steel construction with stable bolted tubular hoops.
- Corrosion-proof thanks to galvanising.
- Ready-made for row connection and ground anchoring.
- For single or double-sided parking.
- Parking space depth approx. 1850 mm, in the double sided version approx. 3200 mm.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Delivery incl. bolts and assembly instructions.
- Supplied dismantled in boxes.
- Packaging recyclable.

Modell 4000 BR

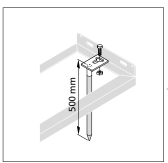
- The "wide one" the solution for bicycles with wide tyres, such as balloon bikes and mountain bikes.
- Hoop spacing for bicycles with tyre widths up to 64 mm.
- Also designed for 29" wheels.







Maximum safety – specially high shaped hoops.



Optional ground tie-bolts, galvanised (set of 2).

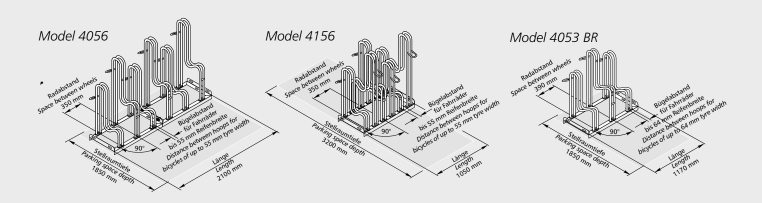
Art.-Nr. Item no. 105000003

Optional galvanised floormounting bracket (set of 2). Art.-Nr. Item no. 105000002



4000 BR suitable for tyre widths up to 64 mm.

	No. of spaces Length in mm		2 700	3 1050	4 1400	5 1750	6 2100
One-sided parking, 90°		Model	4052	4053	4054	4055	4056
222 4390 4300 4300 4300	Galvanised	Item No.	105800002	105800003	105800004	105800005	105800006
	No. of spaces		4	6	8	10	12
	Length in mm		700	1050	1400	1750	2100
Two-sided parking, 90°		Model	4154	4156	4158	4160	4162
- 325 - 325	Galvanis ^{ed}	Item No.	105800017	105800018	105800019	105800020	105800021
	No. of spaces		2	3		4	5
	Length in mm		780	1170)	1560	1950
One-sided parking, 90°		Model	4052 BR	4053	BR 4	054 BR	4055 BR
820 620 620 225 425	Galvanised	Item No.	105800001	105800	022 10	5800083	105800084



Bow-Frame Parker 5000

Elegantly swung in form - high functionality.

- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm.
- Bolted bow-shaped tubular hoops.
- Ready-made for row connection and ground anchoring.
- For single or double-sided parking. Bike spacing 350 mm.
- Parking space depth approx. 1850 mm, in the double-sided version approx. 3200 mm.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Delivery incl. bolts and assembly instructions.
- Supplied dismantled in boxes.
- Packaging recyclable.

Model Series 5000

- Robust steel construction.
- Corrosion-proof thanks to galvanising.

Model Series 5000 E

- Stainless steel attractive design.
- Robust stainless steel construction.
- Stainless steel is rust-proof and retains its appearance over years.



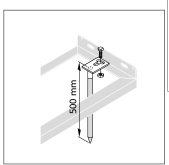




Beautiful in its simplicity: The basic hoop form.

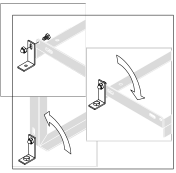


Stainless steel – for those who want something special, model series 5200 E.



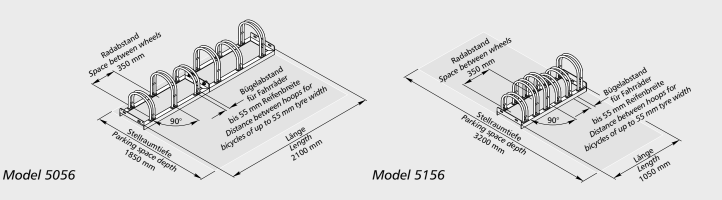
Optional ground tie-bolts, galvanised (set of 2).

Art.-Nr. Item No. 105000003



Optional galvanised floormounting bracket (set of 2).

	No. of spaces		2	3	4	5	6
	Length in mm		700	1050	1400	1750	2100
One-sided parking, 90°		Model	5052	5053	5054	5055	5056
325	Galvanised	Item No.	105800027	105800028	105800029	105800030	105800031
→ 390 →	Rost frei		5252 E	5253 E	5254 E	5255 E	5256 E
	Stainless steel	Item No.	105800047	105800048	105800049	105800050	105800051
	No. of spaces		4	6	8	10	12
	Length in mm		700	1050	1400	1750	2100
Two-sided parking, 90°		Model	5154	5156	5158	5160	5162
325	Galvanised	Item No.	105800042	105800043	105800044	105800045	105800046
← 390 →	Rost, fref		5354 E	5356 E	5358 E	5360 E	5362 E
	Stainless steel	Item No.	105800052	105800053	105800054	105800055	105800056



Multi Parker 8000 + 8000 HARLEKIN

Safe parking for your bicycle.
Especially easy on axles, spokes and disc brakes.

- Space-saving bicycle parking thanks to alternating low and high hoop positions, space between bicycle centres 350 mm.
- Robust steel construction and corrosion proof thanks to galvanising.
- Ready-made for row connection and ground anchoring.
- For single or double-sided parking.
- Parking space depth approx. 1850 mm, in the double-sided version approx. 3200 mm.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Bolts and assembly instructions included.
- Supplied dismantled in boxes. Rapid & economical shipping through parcel post.
- Shipped in recyclable packaging.

Model Harlekin

■ Multicoloured coating of hoops and frame in up to six different colours (No choice of colours available).







Disc brakes? We foresee and respond to technical progress.



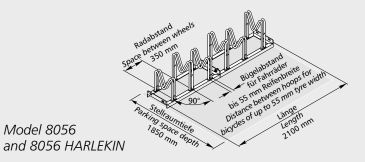
Reverse parking also possible e.g. as dealer's sales and display stand.

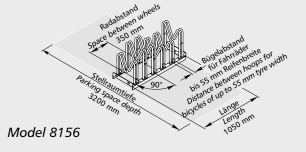


The colourful hoops and frame of the Harlekin models are especially loved by children.

	No. of spaces Length in mm		2 700	3 1050	4 1400	5 1750	6 2100
One-sided parking, 90°		Model	8052	8053	8054	8055	8056
390	Galvanised	Item No.	105900001	105900002	105900003	105900004	105900005
390	No. of spaces		4	6	8	10	12
	Length in mm		700	1050	1400	1750	2100
Two-sided parking, 90°		Model	8154	8156	8158	8160	8162
325	Galvanised	Item No.	105900006	105900007	105900008	105900009	105900010

	No. of spaces Length in mm		3 1050	6 2100
One-sided parking, 90°		Model	8053 HARLEKIN	8056 HARLEKIN
325	Galvanised and colour coated	Item No.	105200010	105200011





Model 8056

Floor Parker 3100 + Wall mounted Parker 3400

The elegant space-saving solution for a secure single parking place.

- Robust tubular steel construction.
- No risk of injury as the hoops are rounded on all sides.
- Corrosion-proof and long-lasting thanks to galvanising.
- Also suitable for mountain bikes. Hoop spacing for bicycles with tyre widths of up to 55 mm.
- Recommended installation spacing where several parkers are installed in line: 650 mm.
- Available galvanised and RAL colour-coated on request.
- Shipped in recyclable packaging.

Model 3100

- Can be supplied with single or double-sided parking.
- Can be supplied for direct grouting in concrete or with base plates for bolting, diam. 150 mm.

Model 3400

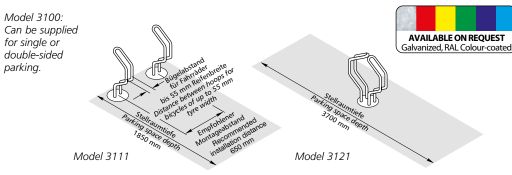
- Very robust tubular steel construction with broad solid steel mounting plate, 250 x 80 mm.
- For simple bolting to wall.



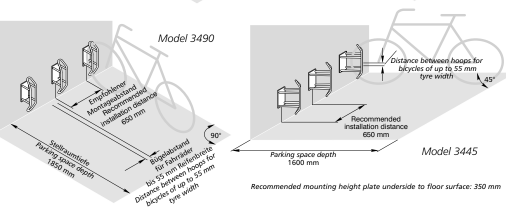












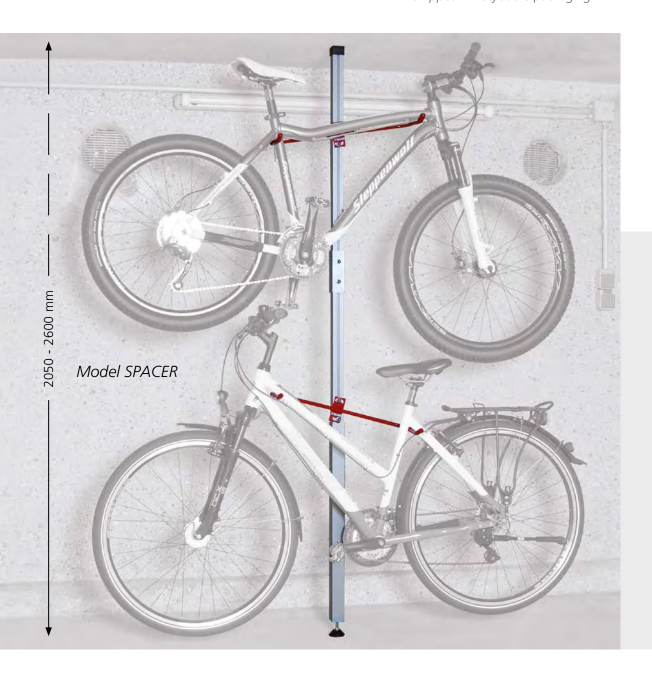
Model 3400: 45° left/right parking angle.

	No. of spaces		085	390		
	No. of spaces		1 -	2		
	Parking space depth approx. in	mm				
For setting in concre	te	Model	3110	3120		
	Galvanised	Item No.	105700030	105700031		
			088	390	200	200
	No. of spaces		1 -	2		T
	Setting angle				45° left / right	90° straight
	Parking space depth approx. in	mm	1850	3700	1600	1850
For bolting		Model	3111	3121	3445	3490
	Galvanised	Item No.	105700033	105700034	105700036	105700127

Bicycle Holder SPACER

The space-saving solution – threefold variability.

- As double-decker parking facility, bicycles are held safely by the frame.
- Easily assembled without drilling or bolting gripped between ceiling and floor.
- Load-bearing telescopic aluminium column, silver anodised.
- Large adjusting screw at base.
- Adjustable for heights between 2050 and 2600 mm.
- Continuously adjustable brackets with plastic coated hooks in RAL 3000 flame red.
- Maximum load 25 kg per bicycle.
- Shipped in recyclable packaging.



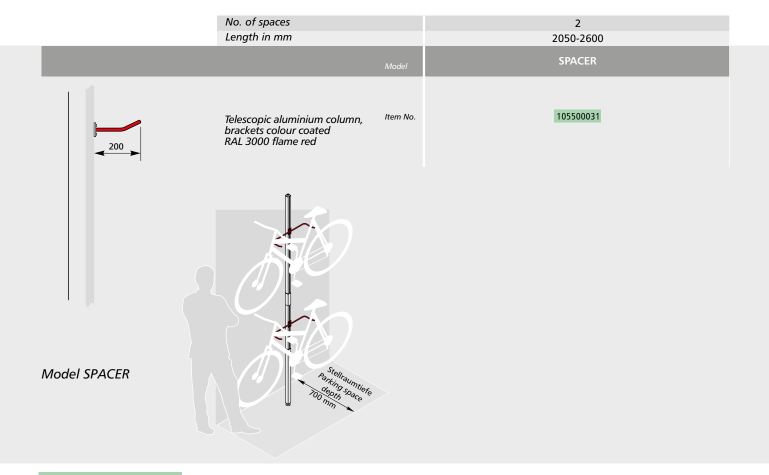




Adjustable inclination for ladies' bicycles and sloping MTB frames.



Secure space-saving storage as a double-decker bicycle parking column.



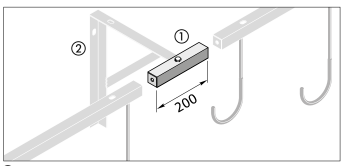
Serial Hanging Parker 3800

Minimum space requirement – maximum use. Space-saving parking system which creates space and order.

- Suitable for bicycles of all kinds and all tyre widths up to 65 mm.
- For easy mounting on ceilings or walls.
- High load-bearing capacity sectional steel with solid steel suspension hooks.
- Steel eyelet for anti-theft protection.
- Suspension hooks plastic coated in bright red for rim protection.
- Available galvanised and RAL colour-coated on request.
- Distance between hooks only 350 mm thanks to height-adjusted low/high suspension.
- Recommended hook height approx. 2000 mm.
- Parking space depth of hanging bicycles only approx. 1100 mm.
- Delivery dismantled in boxes.
- Supplied with assembly instructions.
- Shipped in recyclable packaging.







(1) Connector for subsequent assembly in series, 200 mm long

Galvanised Art.-Nr. Item No.318000163

AVAILABLE ON REQUEST
Galvanized, RAL Colour-coated

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

2 Wall cross member

Galvanised Art.-Nr. Item No.318000162

	No. of spaces Length in mm		2 500	3 850	4 1200	6 1900	8 2600
Ceiling mounting	Length in min	Model	3802	3803	3804	3806	3808
350	Galvanised	Item No.	105700037	105700038	105700039	105700080	105700081
<u>' </u>	No. of spaces Length in mm		2 500	3 850	4 1200	6 1900	8 2600
Wall mounting	Lengariii miii	Model	3872	3873	3874	3876	3878
350	Galvanised Empfohlene Hakenhöhe Recommended hook height Recommended 2000 mm Radabstand Radabstand Space between whe	Item No.	105700085	105700086	105700087	105700088	105700089
Model 3874	Parking space depth						

Hanging Parker 3900

...and you park in the third dimension. The space-saving solution for confined parking spaces, cellars or public bicycle parkhouses.

- For easy mounting on walls.
- Very robust tubular steel construction with solid, large-format attachment plate.
- Corrosion-proof and long-lasting thanks to galvanising.
- Suitable for bicycles of all kinds and all tyre widths.
- Protection from wheel rim damage through plastic coated hook.
- Recommended hook height approx. 2000 mm.
- Recommended installation spacing where several parkers are installed in line: 650 mm.
- Shipped in recyclable packaging.
- Available galvanised and RAL colour-coated in your colour choice on request.





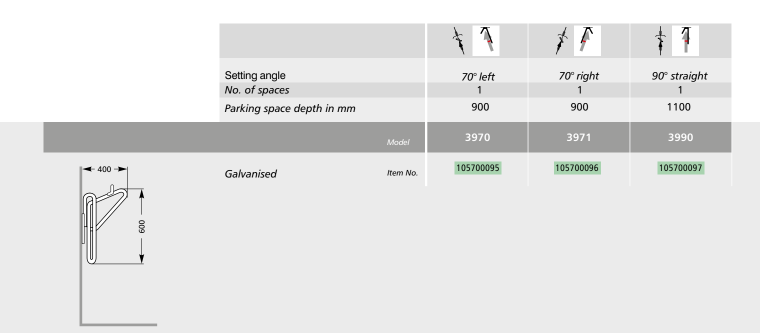


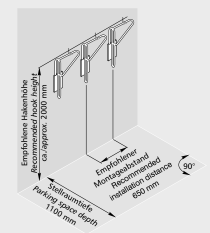




Plastic coating prevents damage.

Available in three variations.





Model 3990

Wall mounted Bicycle Holder 3730

The rim-saving parking space for your high-quality bicycle in garages and cellars.
The bicycle is held safely by its frame.

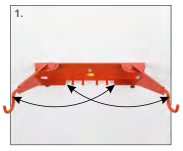
- Suitable for almost all bicycle sizes, types and models.
- Robust steel construction.
- 3 variable settings.

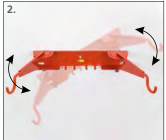
■ Shipped in recyclable

- 1. The rotating brackets can be adapted to suit any bicycle.
- 2. Adjustable angle of inclination. Also ideal for ladies' bicycles with no crossbar.
- 3. Swing away to save space and prevent injury when not in use.
- Plastic coating on the holding hooks to protect against scratching.
- Hooks for hanging helmet and accessories.
- Colour-coated in RAL 3000 flame red.
- Maximum load 30 kg also suitable for most Pedelecs!



* More information can be found on pages 8/9.









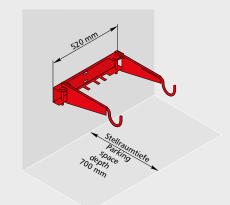
Rotating brackets

Adjustable angle of inclination

Swing away if not in use

Brackets lock in place

	No. of spaces		1
	Parking space depth in mm		700
		Model	3730
470	Colour coated RAL	Item No.	105700126

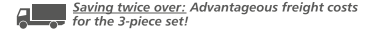


Model 3730

Pedal Parker 3510

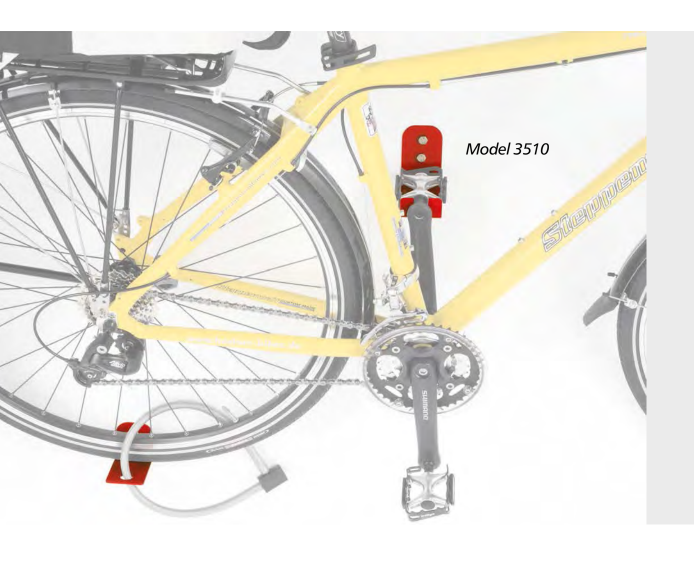
The miracle space saver for basements and garages. Hang the bicycle on the wall by its pedals. A material-friendly method as the pedal is especially suitable for withstanding high loads and

- Two-piece set with hanging hook and tyre support.
- Hanging hook of steel plate, universally applicable for all bicycle sizes.
- Tyre support for extra stability, even if the bicycle is heavily loaded.
- With bike lock eyelet to prevent theft.
- Colour coated in RAL 3000 flame red.
- Shipped in recyclable packaging.





SAVINGS TIP Particularly attractive prices for a purchase of at least 3 pcs. (see price list)





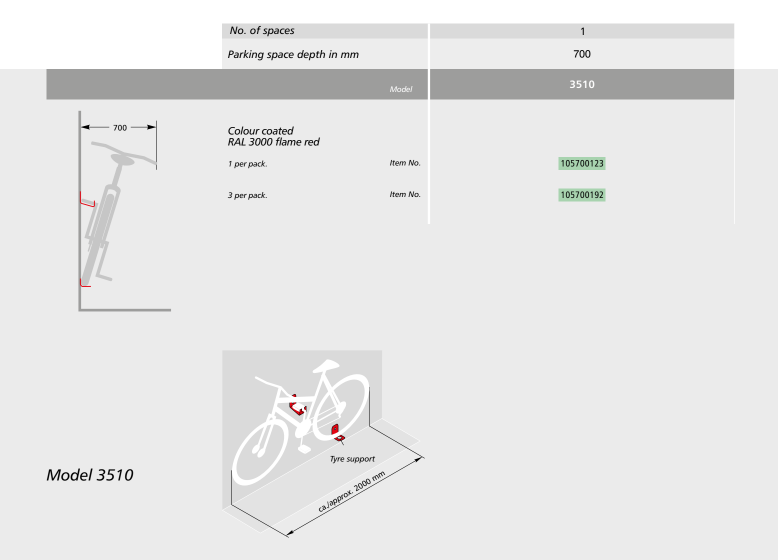
The Space Saver for your cellar and garage.



Hanging hook.



Tyre support with theft protection eyelet.







Enquiries Rep Irl Tel: 057 9353018 Email: sales@killeshal.com Enquiries UK Tel: 0800 0393367 Email: info@killeshalprecast.co.uk