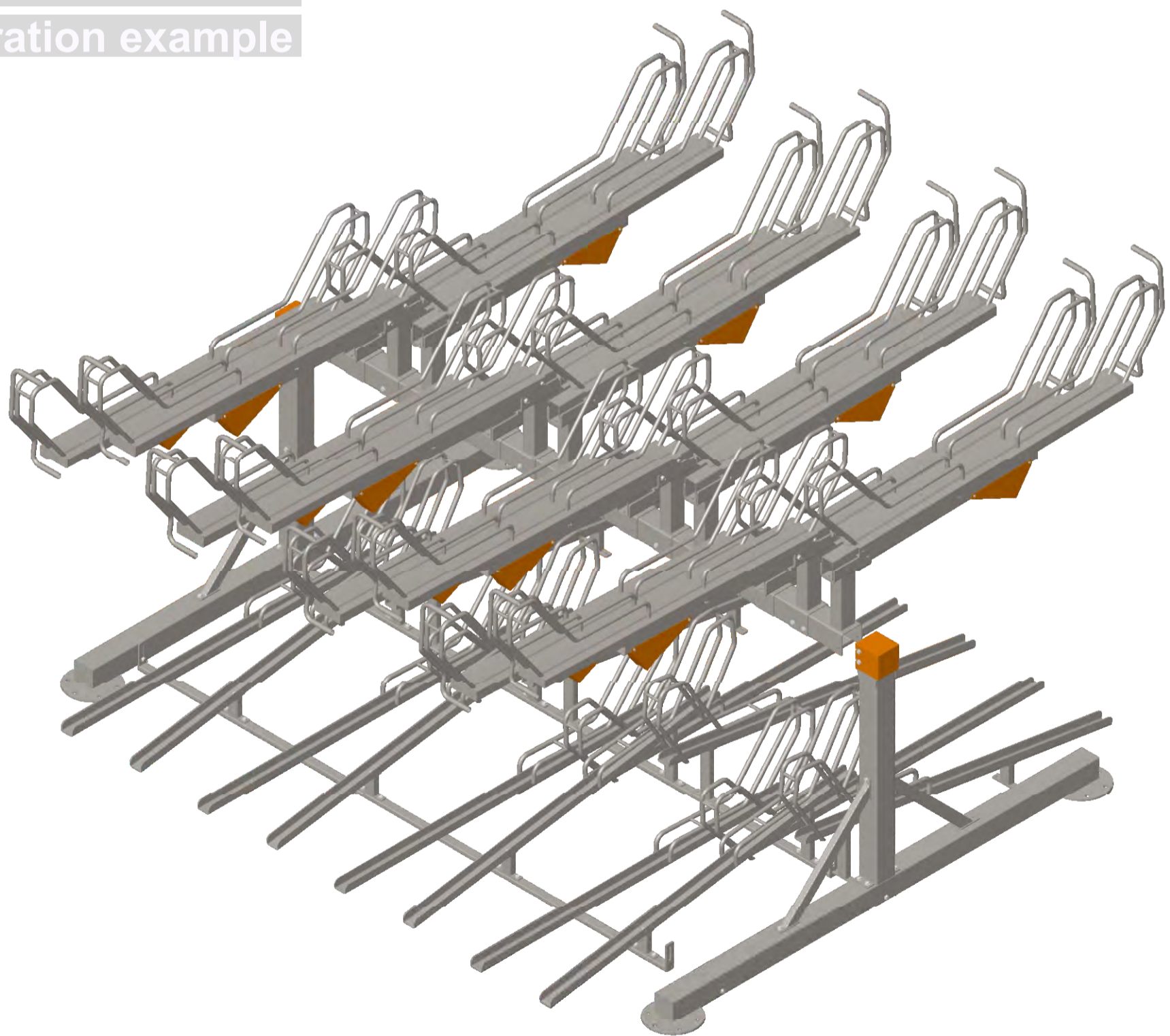


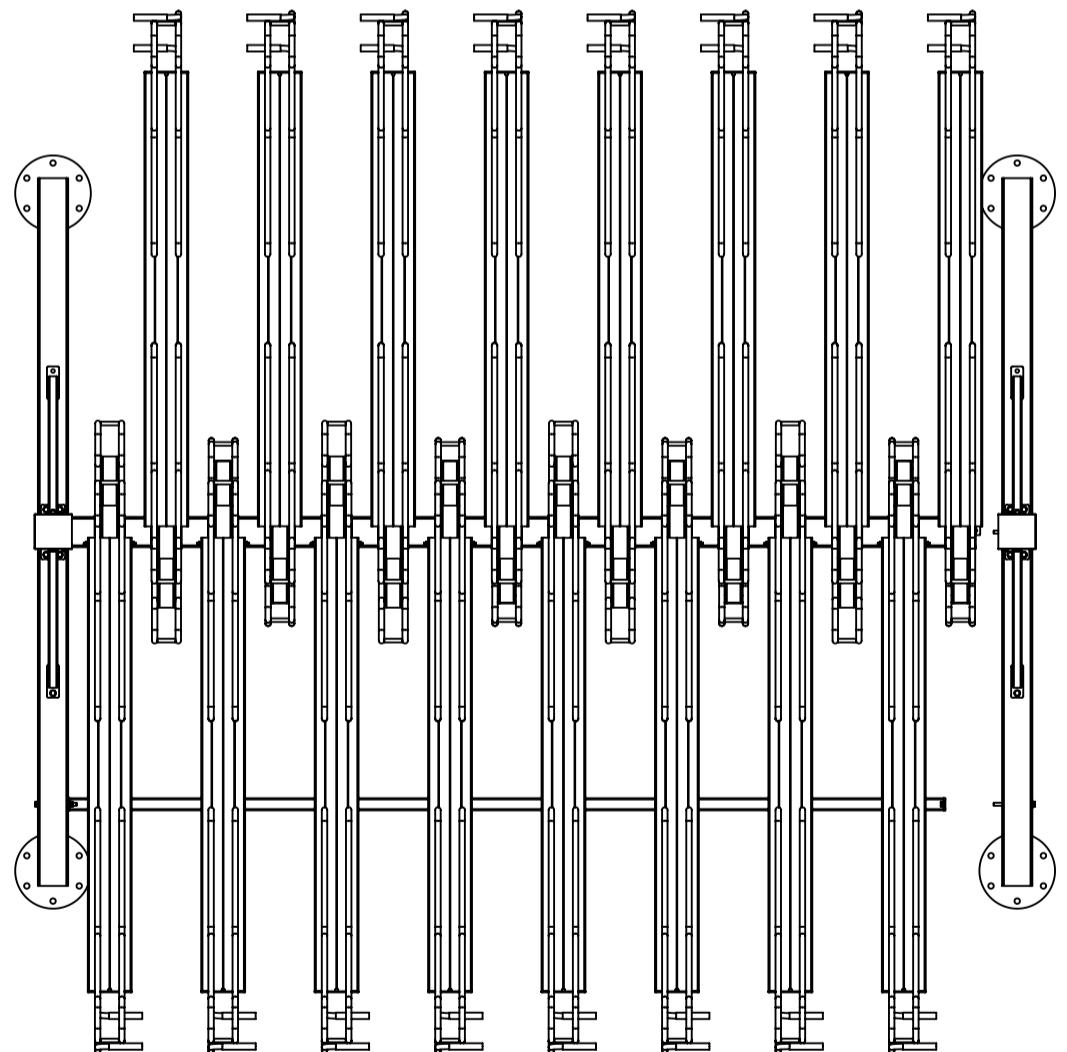
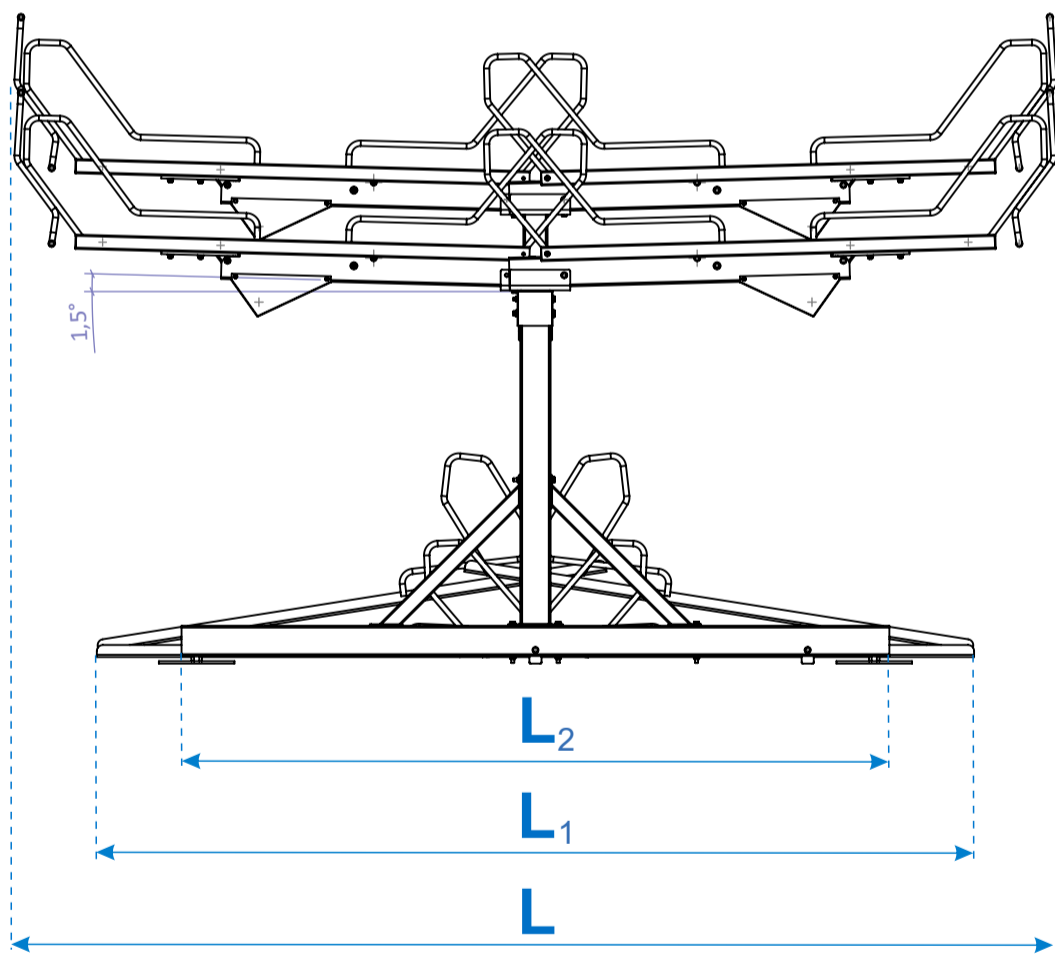
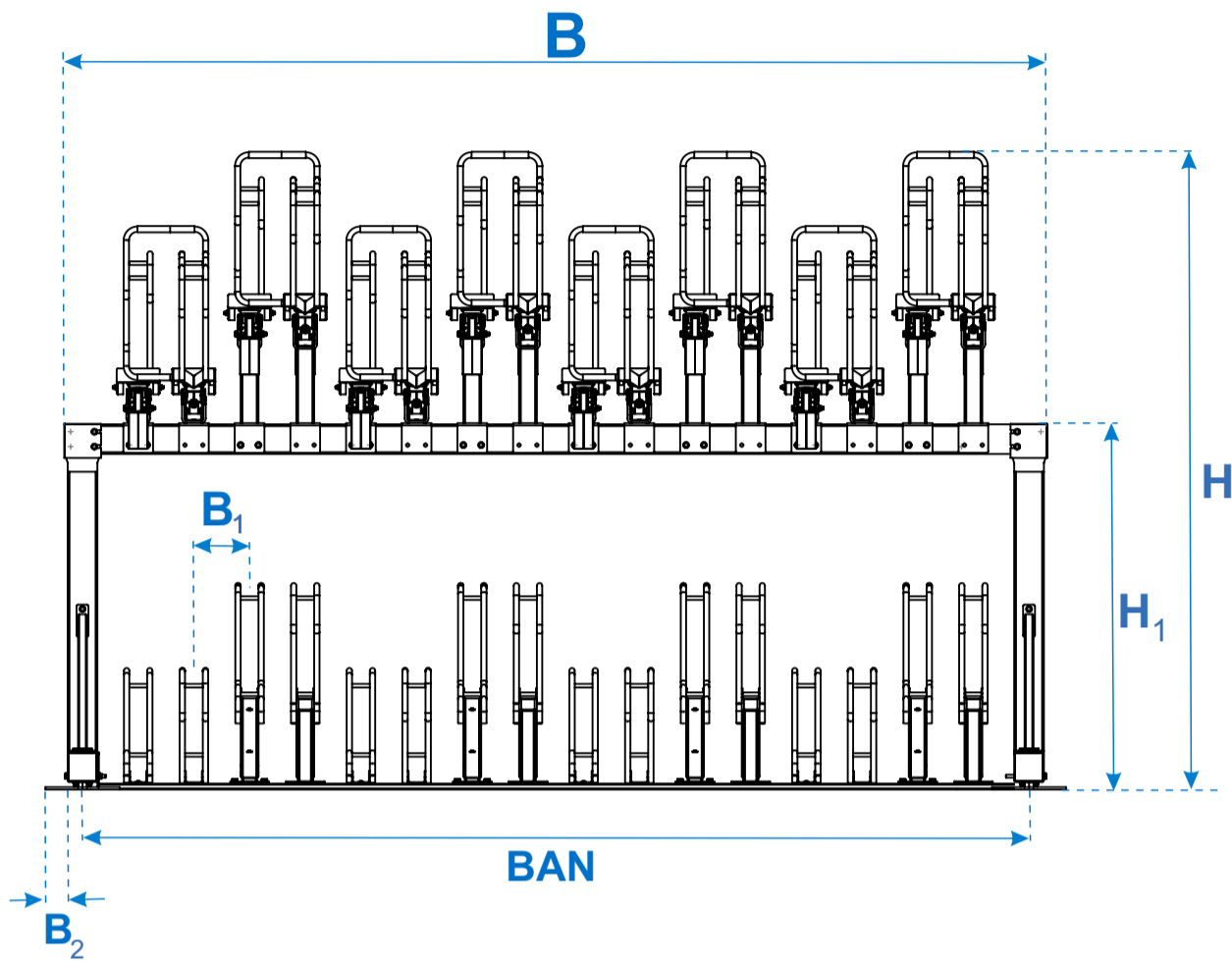
Two Tier Bike Rack, BR-200D

- Base Modules
- Extension Modules
- Dimensions
- Models
- Configuration example



Two Tier Bike Rack BR-200D

Base Modules

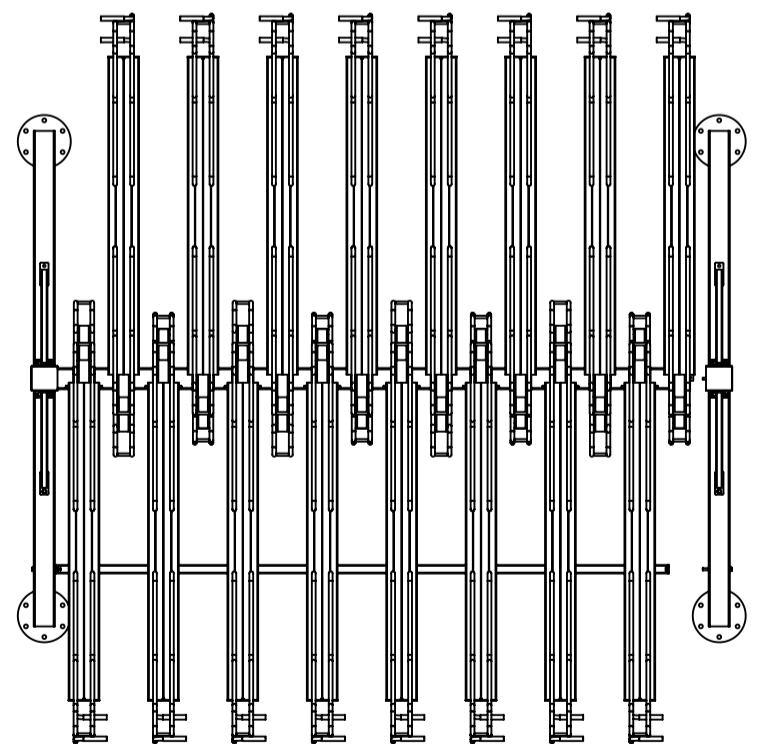
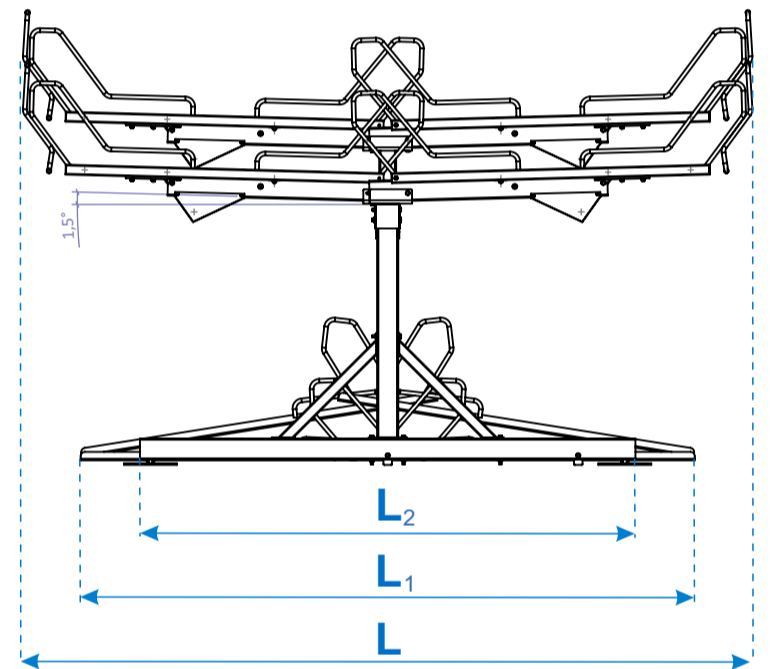
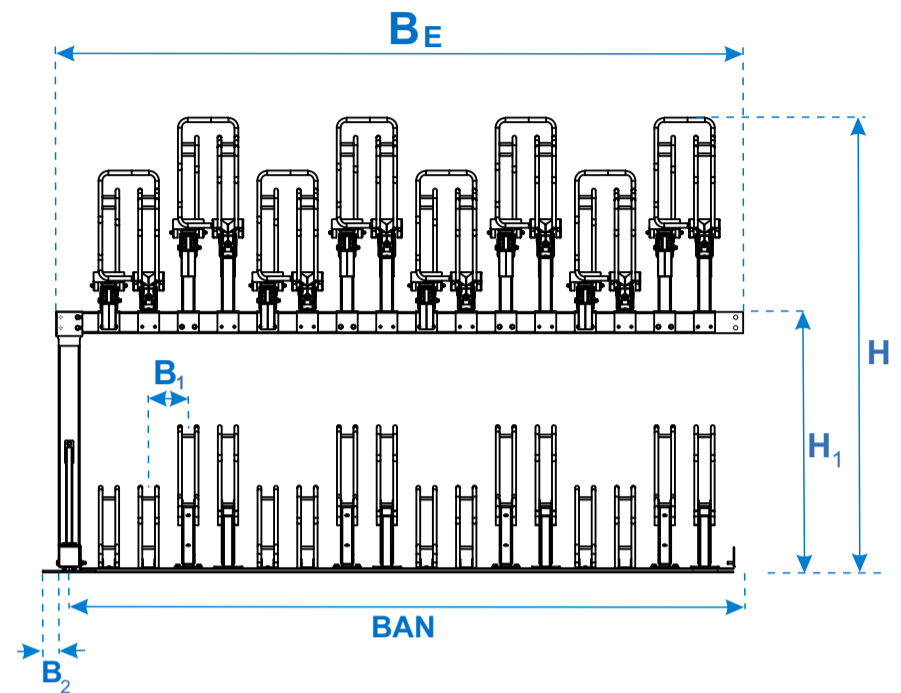


Base Modules Dimentions

BR-200 D B		B	B1	B2	BAN	L	L ₁	L ₂	H	H ₁
		[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]
1	BR_200_D_B_04 x 2	106,1			93,75					
2	BR_200_D_B_06 x 2	143,6			131,3					
3	BR_200_D_B_08 x 2	181,1			168,8					
4	BR_200_D_B_10 x 2	218,6	37,5	5,02	206,3	345	290	150	215	123
5	BR_200_D_B_12 x 2	256,1			243,8					
6	BR_200_D_B_14 x 2	293,6			281,3					
7	BR_200_D_B_16 x 2	331,1			318,8					

Two Tier Bike Rack BR-200D

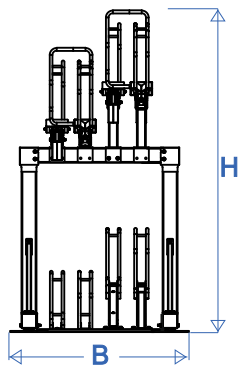
Extension Modules



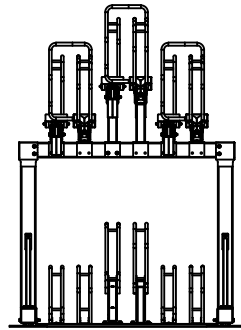
Extension Modules Dimensions

BR-200 D Ex		B _E	B ₁	B ₂	BAN ₁	L	L ₁	L ₂	H	H ₁
		[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]	[cm]
1	BR_200_D_Ex_04 x 2	96,05			93,75					
1.1	BR_200_D_Ex_04 x 2LL									
1.2	BR_200_D_Ex_04 x 2RL									
1.3	BR_200_D_Ex_04 x 2RH									
1.4	BR_200_D_Ex_04 x 2LH									
2	ExR_200_D_Ex_06 x 2	133,6			131,3					
2.1	BR_200_D_Ex_06 x 2LL									
2.2	BR_200_D_Ex_06 x 2RL									
2.3	BR_200_D_Ex_06 x 2RH									
2.4	BR_200_D_Ex_06 x 2LH									
3	ExR_200_D_Ex_08 x 2	171,1			168,8					
3.1	BR_200_D_Ex_08 x 2LL									
3.2	BR_200_D_Ex_08 x 2RL									
3.3	BR_200_D_Ex_08 x 2RH									
3.4	BR_200_D_Ex_08 x 2LH									
4	ExR_200_D_Ex_10 x 2	208,6	37,5	5,02	206,3	345	290	234	215	123
4.1	BR_200_D_Ex_10 x 2LL									
4.2	BR_200_D_Ex_10 x 2RL									
4.3	BR_200_D_Ex_10 x 2RH									
4.4	BR_200_D_Ex_10 x 2LH									
5	ExR_200_D_Ex_12 x 2	246,1			243,8					
5.1	BR_200_D_Ex_12 x 2LL									
5.2	BR_200_D_Ex_12 x 2RL									
5.3	BR_200_D_Ex_12 x 2RH									
5.4	BR_200_D_Ex_12 x 2LH									
6	ExR_200_D_Ex_14 x 2	283,6			281,3					
6.1	BR_200_D_Ex_14 x 2LL									
6.2	BR_200_D_Ex_14 x 2RL									
6.3	BR_200_D_Ex_14 x 2RH									
6.4	BR_200_D_Ex_14 x 2LH									
7	ExR_200_D_Ex_16 x 2	321,1			318,8					
7.1	BR_200_D_Ex_16 x 2LL									
7.2	BR_200_D_Ex_16 x 2RL									
7.3	BR_200_D_Ex_16 x 2RH									
7.4	BR_200_D_Ex_16 x 2LH									

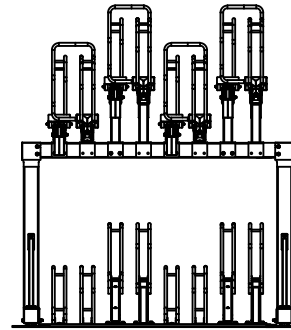
1. BR_200_D_B_04x2



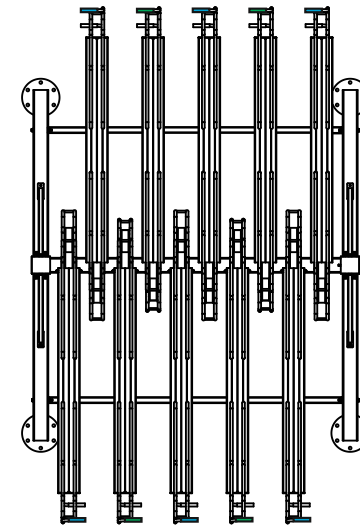
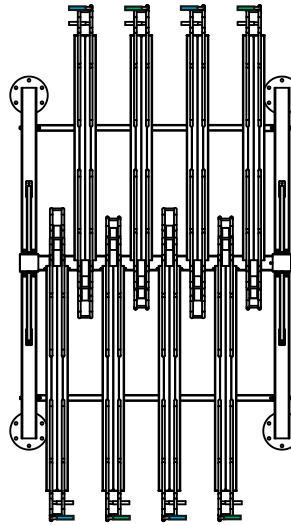
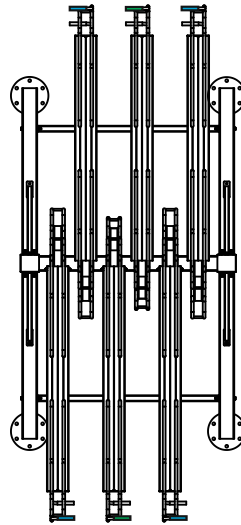
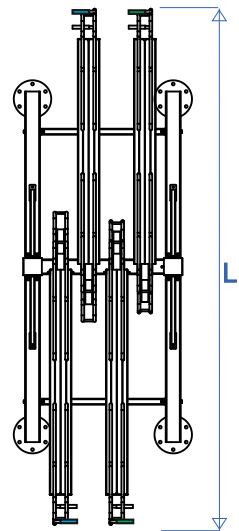
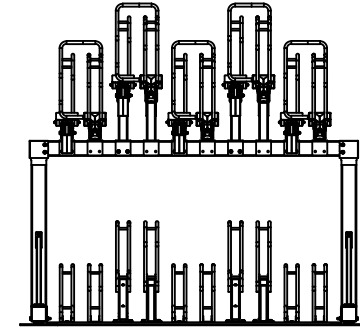
2. BR_200_D_B_06x2



3. BR_200_D_B_08x2



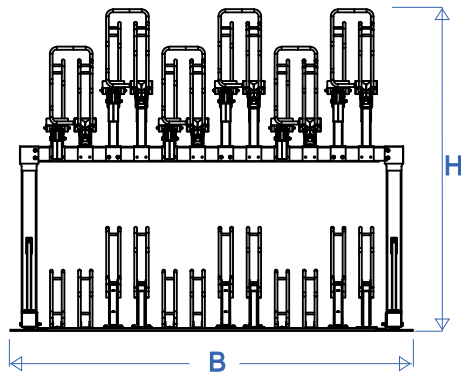
4. BR_200_D_B_10x2



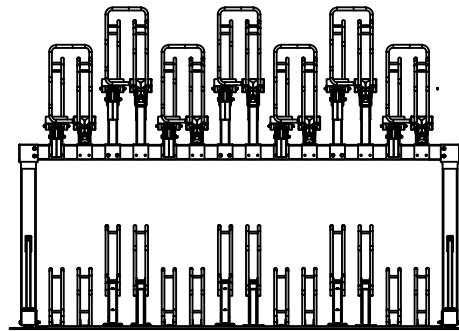
Base Modules

1	SAB_BR_200_D_B_4x2
2	SAB_BR_200_D_B_6x2
3	SAB_BR_200_D_B_8x2
4	SAB_BR_200_D_B_10x2
5	SAB_BR_200_D_B_12x2
6	SAB_BR_200_D_B_14x2
7	SAB_BR_200_D_B_16x2

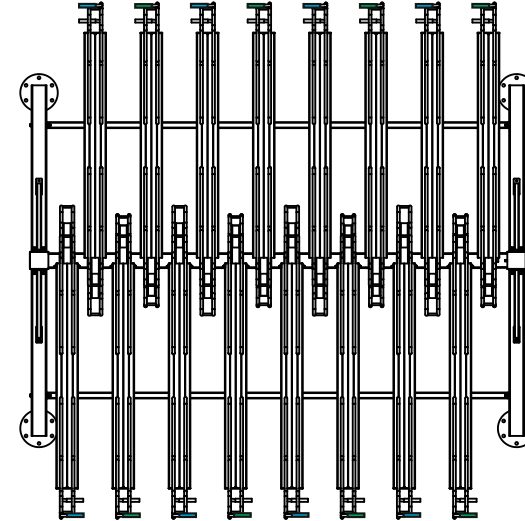
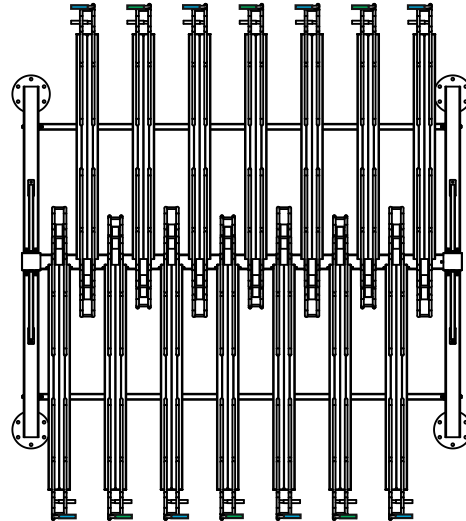
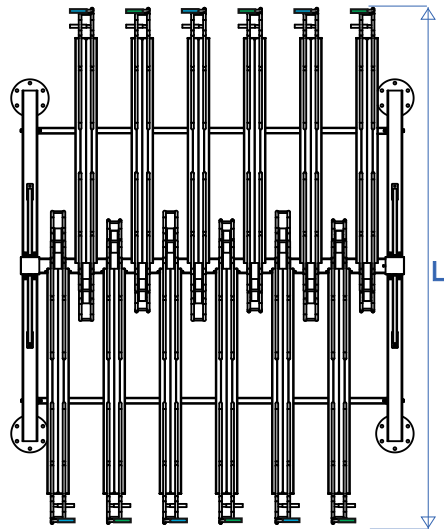
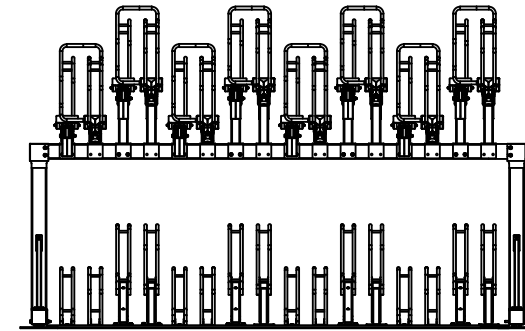
5. BR_200_D_B_12x2



6. BR_200_D_B_14x2



7. BR_200_D_B_16x2

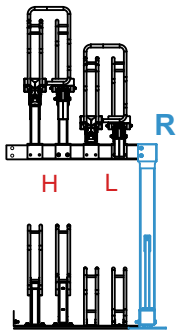
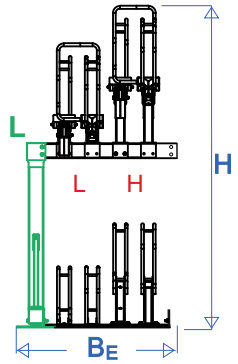


Base Modules

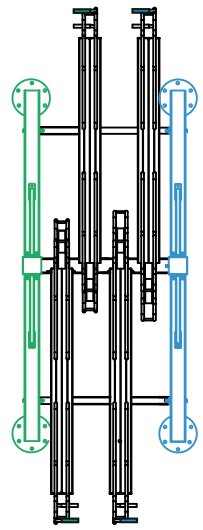
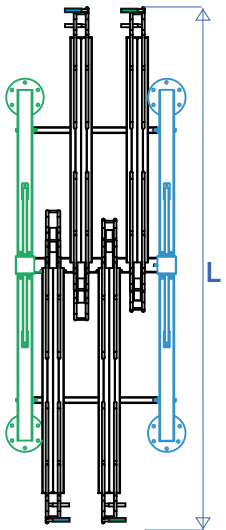
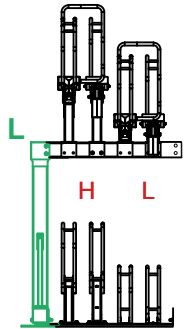
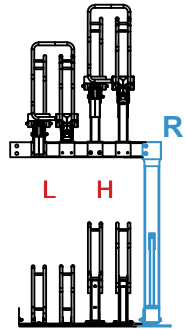
1	SAB_BR_200_D_B_4x2
2	SAB_BR_200_D_B_6x2
3	SAB_BR_200_D_B_8x2
4	SAB_BR_200_D_B_10x2
5	SAB_BR_200_D_B_12x2
6	SAB_BR_200_D_B_14x2
7	SAB_BR_200_D_B_16x2

1. BR_200_D_Ex_4x2

- 1.1 BR_200_D_Ex_4x2_LL
- 1.3 BR_200_D_Ex_4x2_RH

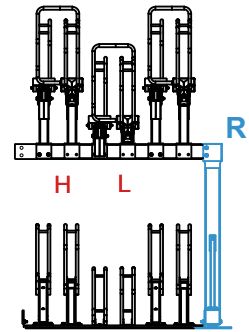
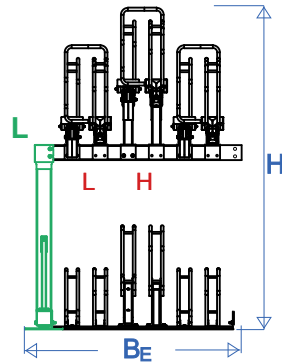


- 1.2 BR_200_D_Ex_4x2_RL
- 1.4 BR_200_D_Ex_4x2_LH

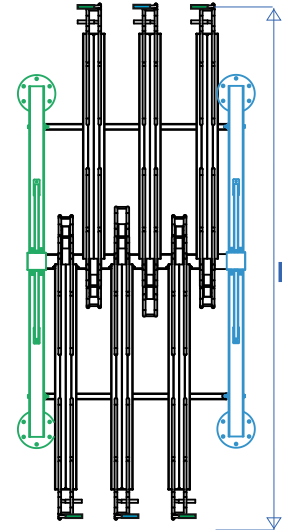
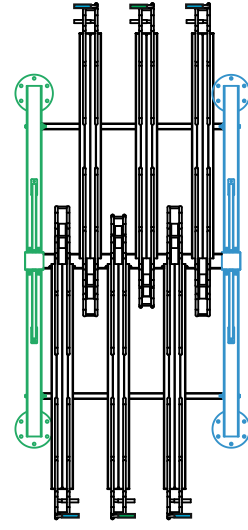
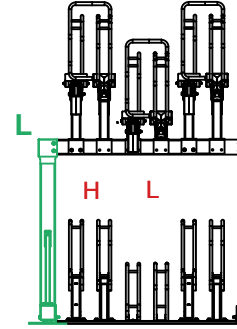
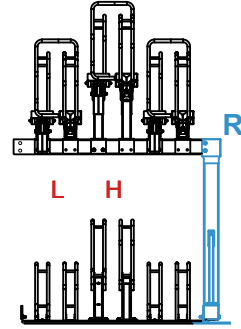


2. BR_200_D_Ex_6x2

- 2.1 BR_200_D_Ex_6x2LL
- 2.3 BR_200_D_Ex_6x2RH



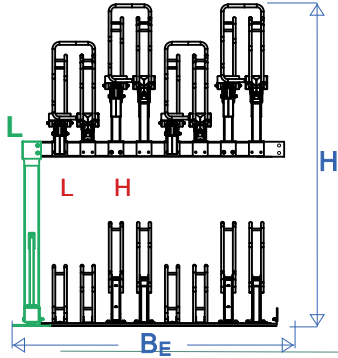
- 2.2 BR_200_D_Ex_6x2RL
- 2.4 BR_200_D_Ex_6x2LH



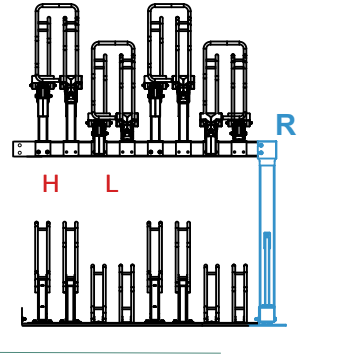
Extension Modules	
1	SAB_BR_200_D_Ex_4x2
1.1	SAB_BR_200_D_Ex_4x2_LL
1.2	SAB_BR_200_D_Ex_4x2_RL
1.3	SAB_BR_200_D_Ex_4x2_RH
1.4	SAB_BR_200_D_Ex_4x2_LH
2	SAB_BR_200_D_Ex_6x2
2.1	SAB_BR_200_D_Ex_6x2_LL
2.2	SAB_BR_200_D_Ex_6x2_RL
2.3	SAB_BR_200_D_Ex_6x2_RH
2.4	SAB_BR_200_D_Ex_6x2_LH
3	SAB_BR_200_D_Ex_8x2
4	SAB_BR_200_D_Ex_10x2
5	SAB_BR_200_D_Ex_12x2
6	SAB_BR_200_D_Ex_14x2
7	SAB_BR_200_D_Ex_16x2

3. BR_200_D_Ex_8x2

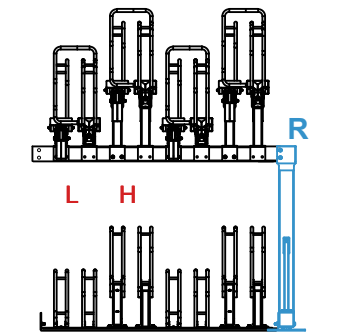
3.1 BR_200_D_Ex_8x2LL



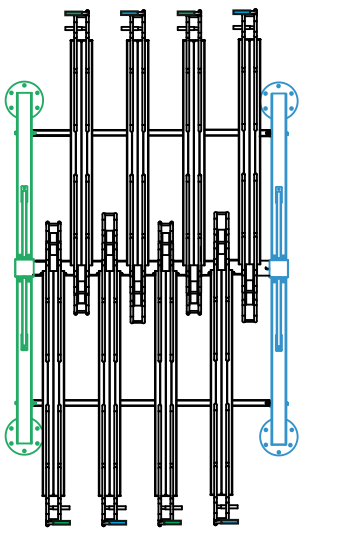
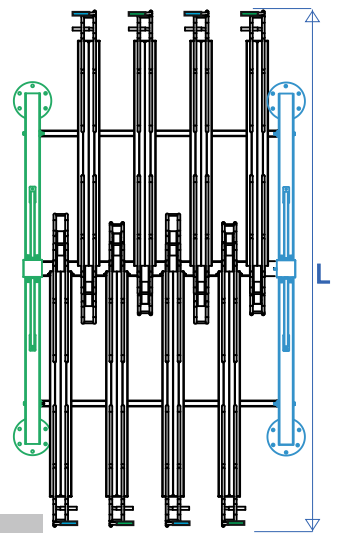
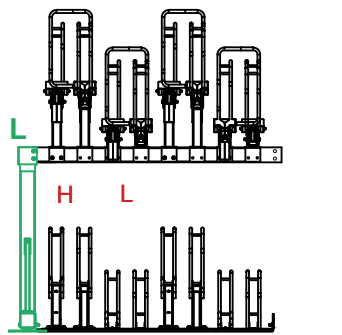
3.3 BR_200_D_Ex_8x2RH



3.2 BR_200_D_Ex_8x2RL

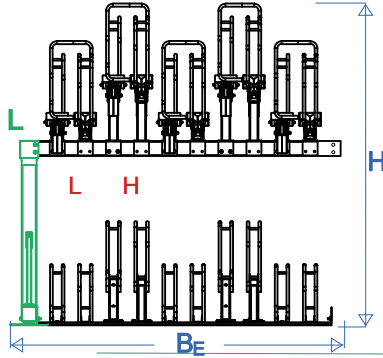


3.4 BR_200_D_Ex_8x2RH

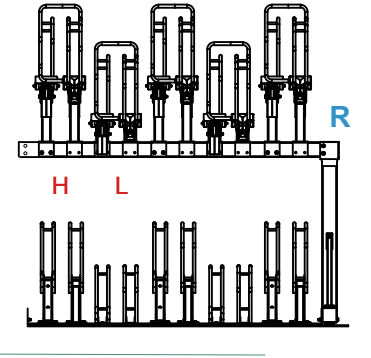


4. BR_200_D_Ex_10x2

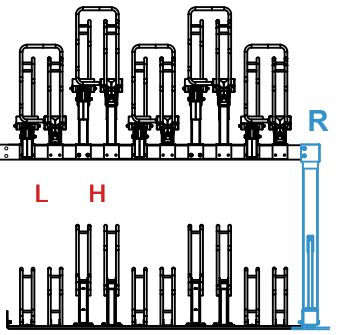
4.1 BR_200_D_Ex_10x2LL



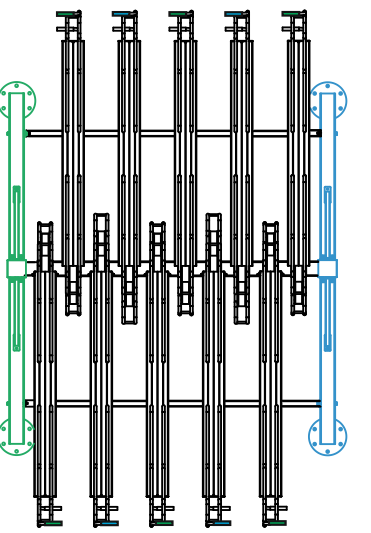
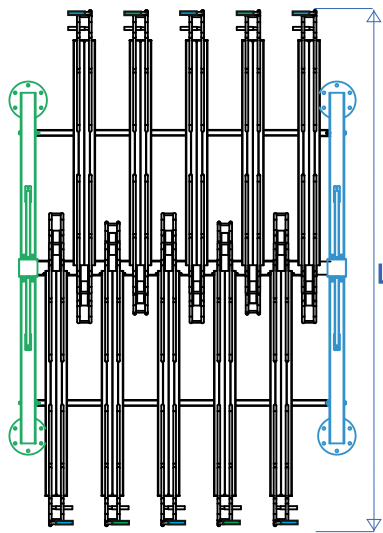
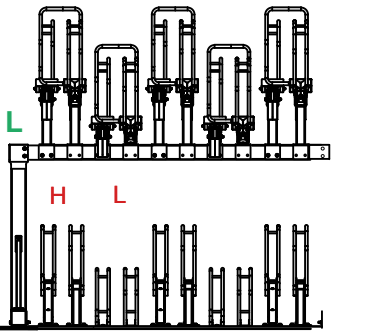
4.3 BR_200_D_Ex_10x2RH



4.2 BR_200_D_Ex_10x2RL



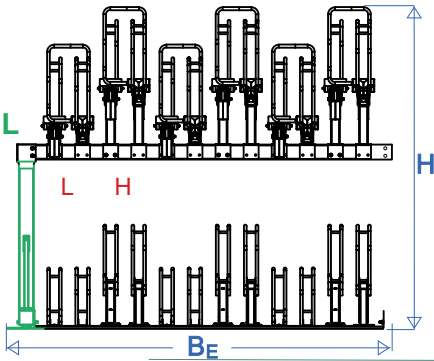
4.4 BR_200_D_Ex_10x2LH



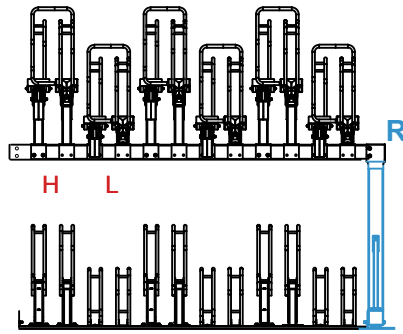
Extension Modules	
1	SAB_BR_200_D_Ex_4x2
2	SAB_BR_200_D_Ex_6x2
3	SAB_BR_200_D_Ex_8x2
3.1	SAB_BR_200_D_Ex_8x2_LL
3.2	SAB_BR_200_D_Ex_8x2_RL
3.3	SAB_BR_200_D_Ex_8x2_RH
3.4	SAB_BR_200_D_Ex_8x2_LH
4	SAB_BR_200_D_Ex_10x2
4.1	SAB_BR_200_D_Ex_10x2_LL
4.2	SAB_BR_200_D_Ex_10x2_RL
4.3	SAB_BR_200_D_Ex_10x2_RH
4.4	SAB_BR_200_D_Ex_10x2_LH
5	SAB_BR_200_D_Ex_12x2
6	SAB_BR_200_D_Ex_14x2
7	SAB_BR_200_D_Ex_16x2

5. BR_200_D_Ex_12x2

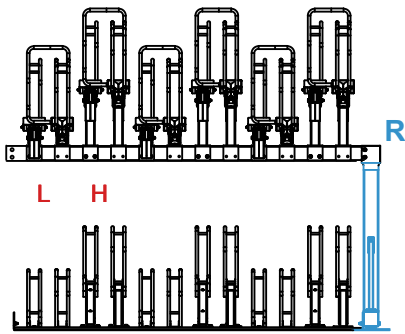
5.1 BR_200_D_Ex_12x2_LL



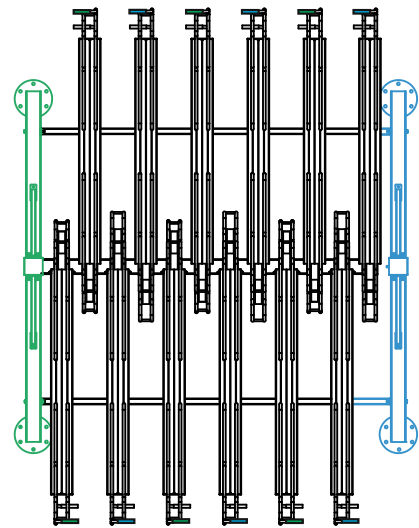
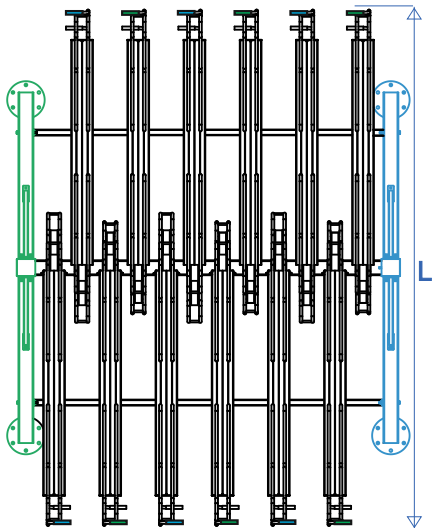
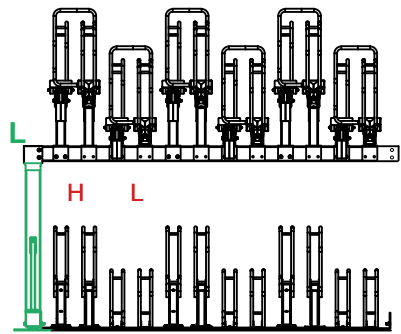
5.3 BR_200_D_Ex_12x2_RH



5.2 BR_200_D_Ex_12x2_RL

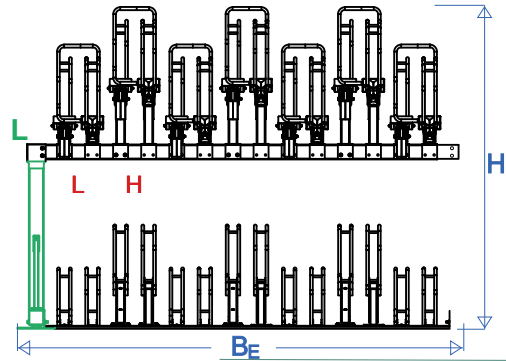


5.4 BR_200_D_Ex_12x2_LH

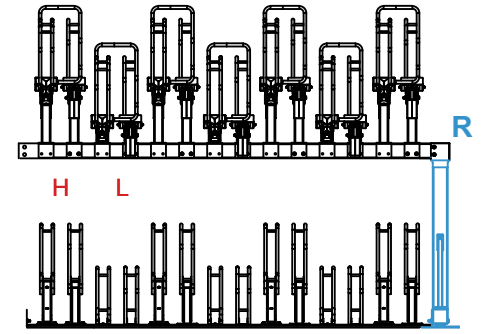


6. BR_200_D_Ex_14x2

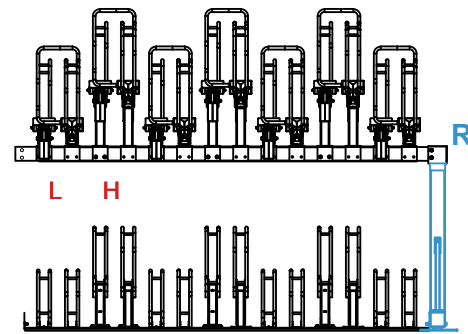
6.1 BR_200_D_Ex_14x2_LL



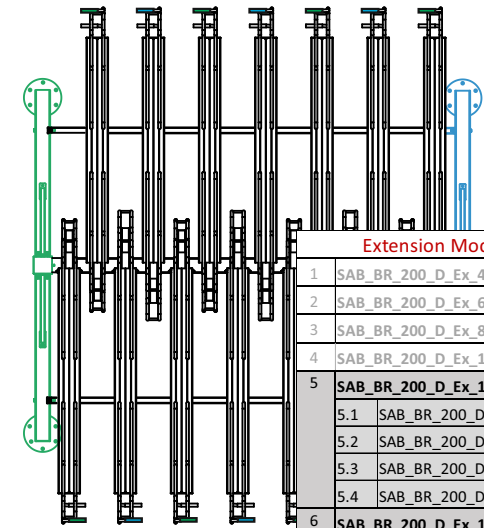
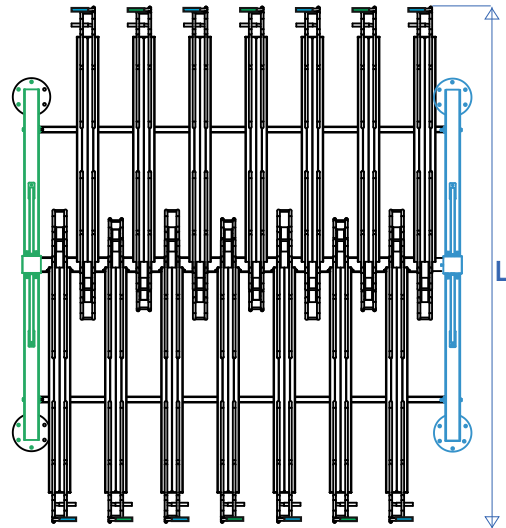
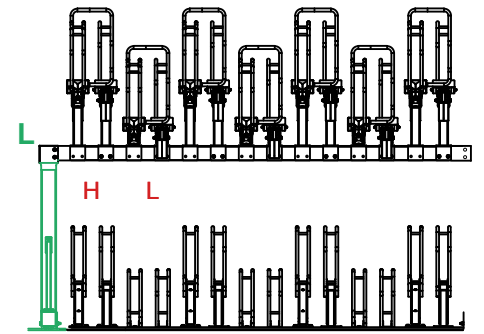
6.3 BR_200_D_Ex_14x2RH



6.2 BR_200_D_Ex_14x2RL



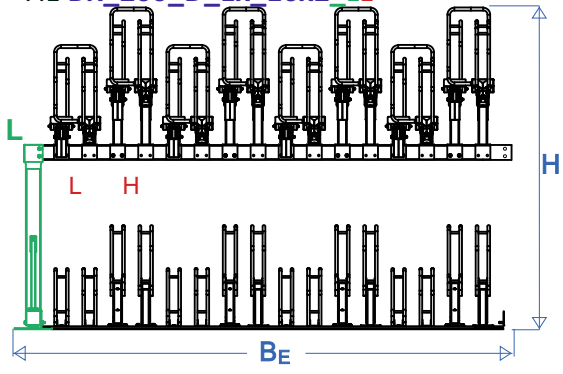
6.4 BR_200_D_Ex_14x2LH



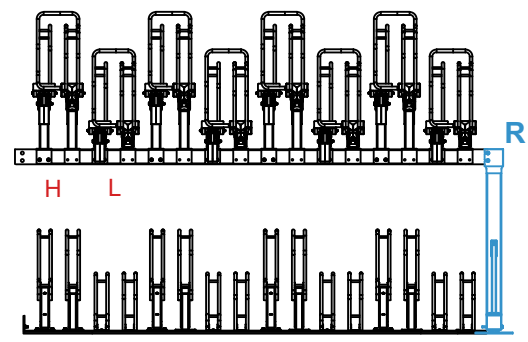
Extension Modules	
1	SAB_BR_200_D_Ex_4x2
2	SAB_BR_200_D_Ex_6x2
3	SAB_BR_200_D_Ex_8x2
4	SAB_BR_200_D_Ex_10x2
5	SAB_BR_200_D_Ex_12x2
5.1	SAB_BR_200_D_Ex_12x2_LL
5.2	SAB_BR_200_D_Ex_12x2_RL
5.3	SAB_BR_200_D_Ex_12x2_RH
5.4	SAB_BR_200_D_Ex_12x2_LH
6	SAB_BR_200_D_Ex_14x2
6.1	SAB_BR_200_D_Ex_14x2_LL
6.2	SAB_BR_200_D_Ex_14x2_RL
6.3	SAB_BR_200_D_Ex_14x2_RH
6.4	SAB_BR_200_D_Ex_14x2_LH
7	SAB_BR_200_D_Ex_16x2

7. BR_200_D_Ex_16x2

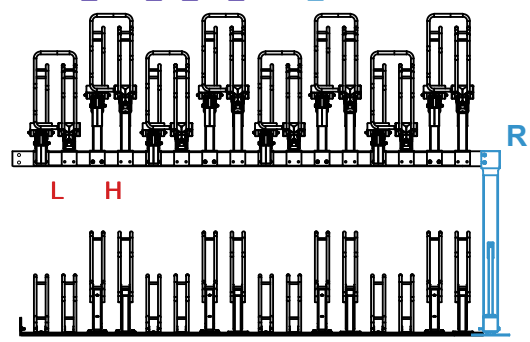
7.1 BR_200_D_Ex_16x2_LL



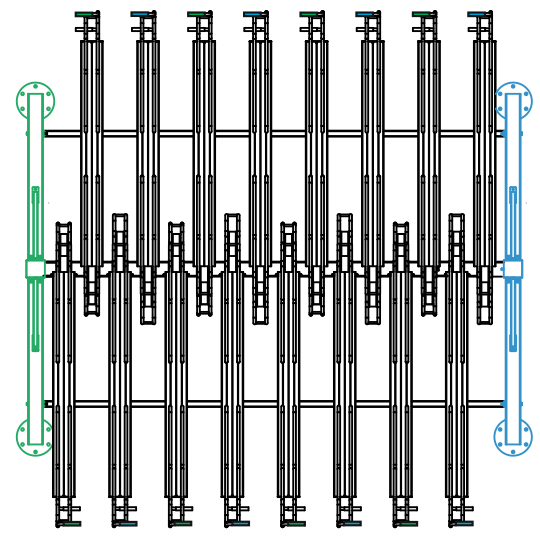
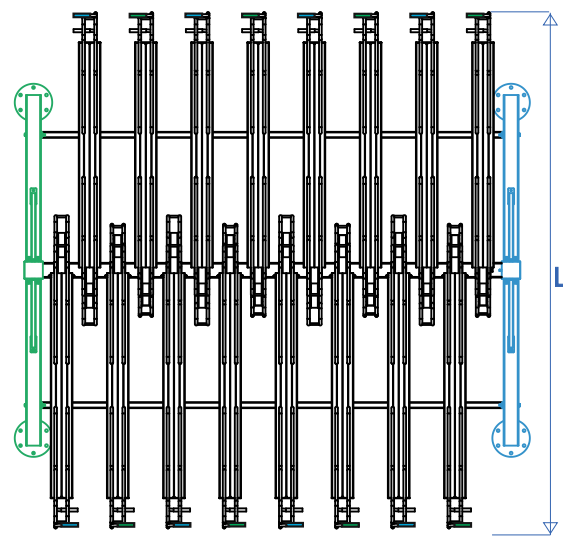
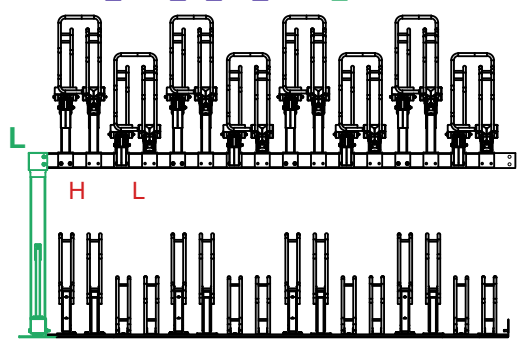
7.3 BR_200_D_Ex_16x2_RH



7.2 BR_200_D_Ex_16x2_RL



7.4 BR_200_D_Ex_16x2_LH



Extension Modules	
1	\$AB_BR_200_D_Ex_4x2
2	\$AB_BR_200_D_Ex_6x2
3	\$AB_BR_200_D_Ex_8x2
4	\$AB_BR_200_D_Ex_10x2
5	\$AB_BR_200_D_Ex_12x2
6	\$AB_BR_200_D_Ex_14x2
7	\$AB_BR_200_D_Ex_16x2
7.1	\$AB_BR_200_D_Ex_16x2_LL
7.2	\$AB_BR_200_D_Ex_16x2_RL
7.3	\$AB_BR_200_D_Ex_16x2_RH
7.4	\$AB_BR_200_D_Ex_16x2_LH

Extension Modules

Base Modules

Extension Modules

5.1 BR_200_D_Ex_12x2_LL

7. BR_200_D_B_16x2

2.2 BR_200_D_Ex_6x2RL

