




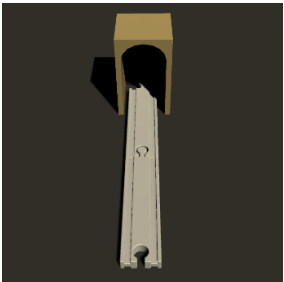



Schienenenelemente

ID des Elements	Elementbeschreibung (Anschlussrichtung)	Grid-Size	[Bild]
0	Gerade Schiene (W -> O)	2x1	A straight track piece, 2x1 grid size, with a white top rail and a black bottom rail. It has a white connector on the left and a black connector on the right.
1	Gerade Schiene (N -> S)	1x2	A straight track piece, 1x2 grid size, with a white top rail and a black bottom rail. It has a white connector on the top and a black connector on the bottom.
2	Gerade Schiene (O -> W)	2x1	A straight track piece, 2x1 grid size, with a white top rail and a black bottom rail. It has a black connector on the left and a white connector on the right.
3	Gerade Schiene (S -> N)	1x2	A straight track piece, 1x2 grid size, with a white top rail and a black bottom rail. It has a black connector on the bottom and a white connector on the top.
10	Kurve (S -> W)	2x2	A 90-degree curve track piece, 2x2 grid size, with a white top rail and a black bottom rail. It has a white connector on the top and a black connector on the right.
11	Kurve (W -> N)	2x2	A 90-degree curve track piece, 2x2 grid size, with a white top rail and a black bottom rail. It has a black connector on the left and a white connector on the top.
12	Kurve (N -> O)	2x2	A 90-degree curve track piece, 2x2 grid size, with a white top rail and a black bottom rail. It has a white connector on the top and a black connector on the right.

ID des Elements	Elementbeschreibung (Anschlussrichtung)	Grid-Size	[Bild]
13	Kurve (O -> S)	2x2	
14	Kurve (W -> S)	2x2	
15	Kurve (N -> W)	2x2	
16	Kurve (O -> N)	2x2	
17	Kurve (S -> O)	2x2	
20	Kreuzung		
30	in-Tunnel (W)	2x1	
31	in-Tunnel (N)	1x2	
32	in-Tunnel (O)	2x1	
33	in-Tunnel (S)	1x2	

ID des Elements	Elementbeschreibung (Anschlussrichtung)	Grid-Size	[Bild]
34	out-Tunnel (W)	2x1	
35	out-Tunnel (N)	1x2	
36	out-Tunnel (O)	2x1	
37	out-Tunnel (S)	1x2	
100	Weiche (S -> W / O)		
101	Weiche (W -> N / S)		
102	Weiche (N -> W / O)		
103	Weiche (O -> N / S)		
110	Weiche (S -> N / W)		
111	Weiche (W -> N / O)		
112	Weiche (N -> S / O)		
113	Weiche (O -> S / W)		
120	Weiche (S -> N / O)		
121	Weiche (W -> S / O)		
122	Weiche (N -> S / W)		
123	Weiche (O -> N / W)		