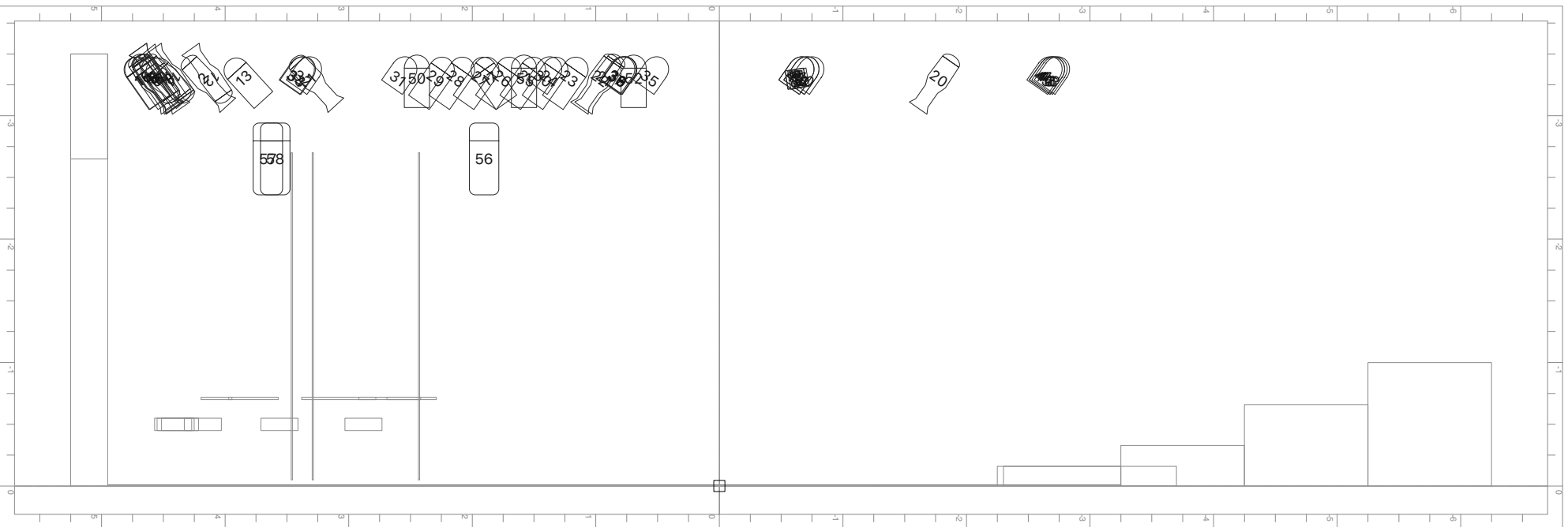




ICBYTDaskKonzeptbühn_Birk-AndreHildebrandt(c)18 : Rigging Side Elevation



ICBYTDasKonzeptbinich_Birk-AndreHildebrandt(c)18 : Fixture Patch

Head No	DMX	Position	Hang	Manufacturer	Model	Mode
56	01-056			Wahlberg	MiniRollDown	
57	01-062			Wahlberg	MiniRollDown	
58	01-068			Wahlberg	MiniRollDown	

ICBYTDasKonzeptbinich_Birk-AndreHildebrandt(c)18 : Fixture Patch

Head No	Head Name	Beam Angle	Gel	Position	Hang	DMX	DMX	DMX	DMX	DMX	DMX
1	S4 50*	50°	L711			01-001					
2	S4 50*	50°	L711			01-002					
3	S4 50*	50°	L711			01-003					
4	S4 50*	50°	L711			01-004					
5	S4 50*	50°	L711			01-005					
6	S4 50*	50°	L711			01-006					
7	S4 50*	50°	L711			01-007					
8	S4 50*	50°	L711			01-008					
9	S4 50*	50°	L711			01-009					
10	S4 50*	50°	L711			01-010					
11	S4 50*	50°	L711			01-011					
12	S4 50*	50°	L711			01-012					
13	Par64 CP62					01-013					
14	Par64 CP62					01-014					
15	Par64 CP62					01-015					
16	Par64 CP62					01-016					
17	Par64 CP62					01-017					
18	Par64 CP62					01-018					
19	Par64 CP62					01-019					
20	S4 25-50*	50°				01-020					
21	S4 25-50*	50°				01-021					
22	S4 25-50*	50°				01-022					
23	Par64 CP61 St	15°				01-023					
24	Par64 CP61 St	15°				01-024					
25	Par64 CP61 St	15°				01-025					
26	Par64 CP61 St	15°				01-026					
27	Par64 CP61 St	15°				01-027					
28	Par64 CP61 St	15°				01-028					
29	Par64 CP61 St	15°				01-029					
30	1kW Stufe Ban	55°				01-030					
31	1kW Stufe Ban	55°				01-031					
32	1kW Stufe Ban	55°				01-032					
33	1kW Stufe Ban	55°				01-033					
34	1kW Stufe Banc	55°				01-034					
35	1kW Stufe 1.R€	55°				01-035					
36	1kW Stufe 1.R€	55°				01-036					
37	1kW Stufe 1.R€	55°				01-037					
38	1kW Stufe 1.R€	55°				01-038					
39	1kW Stufe 1.R€	55°				01-039					
40	1kW Stufe 2.R€	55°				01-040					
41	1kW Stufe 2.R€	55°				01-041					
42	1kW Stufe 2.R€	55°				01-042					
43	1kW Stufe 2.R€	55°				01-043					
44	1kW Stufe 2.R€	55°				01-044					
45	1kW Stufe 3.R€	55°				01-045					
46	1kW Stufe 3.R€	55°				01-046					
47	1kW Stufe 3.R€	55°				01-047					
48	1kW Stufe 3.R€	55°				01-048					
49	1kW Stufe 3.R€	55°				01-049					
50	Par64 CP62					01-050					
51	Par64 CP62					01-051					
52	Par64 CP62					01-052					
53	Beamer6000AL					01-053					
54	Beamer6000AL					01-054					
55	Beamer6000AL					01-055					

ICBYTDasKonzeptbinich_Birk-AndreHildebrandt(c)18 : Truss and Pipes

Name	Position	Size	Weight of fixtures	DMX Universes
Studio	(0.0, 0.0) 0.0	(12.9x3.2x12.0)	0.0	
Zuschauer1m	(-0.1, 5.8) 0.0	(1.0x1.0x11.5)	0.0	
Zuschauer66cm	(-0.1, 4.8) 0.0	(1.0x0.7x11.5)	0.0	
Zuschauer33cm	(-0.1, 3.8) 0.0	(1.0x0.3x11.5)	0.0	
Zuschauer16cm	(-0.6, 2.8) 0.0	(1.0x0.2x10.5)	0.0	
Zuschauer0cm	(-0.6, 1.8) 0.0	(1.0x0.0x10.4)	0.0	
ZuschauerEcke16	(4.9, 3.0) 0.0	(0.7x0.2x1.4)	0.0	
Wall 1	(0.0, -5.1) 0.0	(0.3x3.5x6.0)	0.0	
Unterzl	(-4.5, -5.1) 2.7	(0.3x0.9x3.0)	0.0	
Unterzr	(4.5, -5.1) 2.7	(0.3x0.9x3.0)	0.0	
Bandtisch1	(-4.1, -2.5) 0.7	(0.4x0.0x0.6)	0.0	
Bandtisch2	(-3.2, -3.1) 0.7	(0.6x0.0x1.1)	0.0	
Bndtisch3	(-2.5, -3.8) 0.7	(0.4x0.0x0.6)	0.0	
Hocker1	(-4.4, -2.9) 0.4	(0.3x0.1x0.3)	0.0	
Hocker2	(-3.5, -3.6) 0.4	(0.3x0.1x0.3)	0.0	
Hocker3	(-2.8, -4.2) 0.4	(0.3x0.1x0.3)	0.0	
Hocker4	(-1.8, -4.4) 0.4	(0.3x0.1x0.3)	0.0	
Hocker5	(-1.1, -4.4) 0.4	(0.3x0.1x0.3)	0.0	
Hocker6	(-0.5, -4.4) 0.4	(0.3x0.1x0.3)	0.0	
Theremin	(-0.5, -4.1) 0.7	(0.3x0.0x0.4)	0.0	
RollDown1	(-2.4, -2.4) 0.1	(0.0x2.7x2.0)	0.0	
RollDown2	(0.7, -3.5) 0.1	(0.0x2.7x2.0)	0.0	
RollDown3	(3.6, -3.3) 0.1	(0.0x2.7x2.0)	0.0	
FluchtwegR	(5.2, -0.9) 0.0	(8.2x0.0x1.2)	0.0	
FluchtwegL	(-5.2, -1.9) 0.0	(6.2x0.0x1.2)	0.0	
LindasTisch	(3.2, -2.7) 0.7	(0.5x0.0x0.8)	0.0	

Weights include only fixtures for which the weight is specified in MagicQ. The indicated weight does not include rigging, cabling or the truss itself.