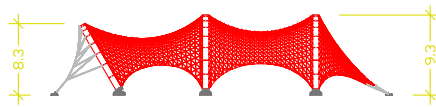
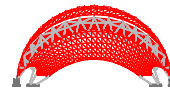




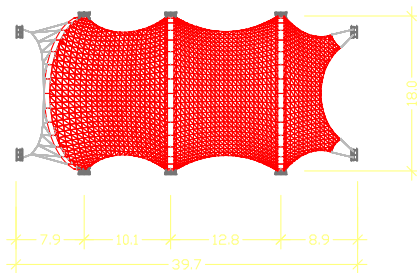
Ansicht



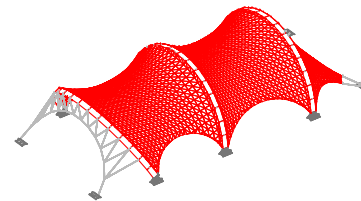
Seitenansicht



Grundriß



3D-Ansicht



Halle: 3B18-1K-1M-1SM-1E

Tent Dimensions GmbH
überdachte Fläche 469 qm *
M 1:500 Zeichn. Nr.: 3B18-1K-1M-1SM-1E
Schutzrechte beachten Dat.: 23.07.24

Alle Maßangaben unverbindliche Richtwerte !

11.04.2026

Hauptbühne Dortmund

Skizze

**Spannbau 18,00 m x 40,00 m x 9,00 m**

**Überdachter Zuschauerbereich 800 Sitzplätze**

**Grundgröße Bühne Ca 200 m<sup>2</sup> (15,0m x 14,00m x 1,00 750Kg/m<sup>2</sup>)**

**Höhe Szenenfläche 0,80m**

**Größe Szenenfläche 120 m<sup>2</sup> (12,0m x 10,0m)**

**Material Rampe Hinten Rechts (1,00m x 6,00m)**

**Treppenaufgang Hinten Rechts (2,00m x 1,00m x 0,80m)**

**Treppenaufgang Hinten Links (2,00m x 1,00m x 0,80m)**

**Treppenaufgang Vorne Links (1,00m x 1,00m x 0,80m)**

**Hängepunkt 6 x 1 t**

**Trim Höhe Hilfstragwerk 7,00m**

**Lichte Höhe Portal 5,00m**

**Speisepunkt 300,0Kw**

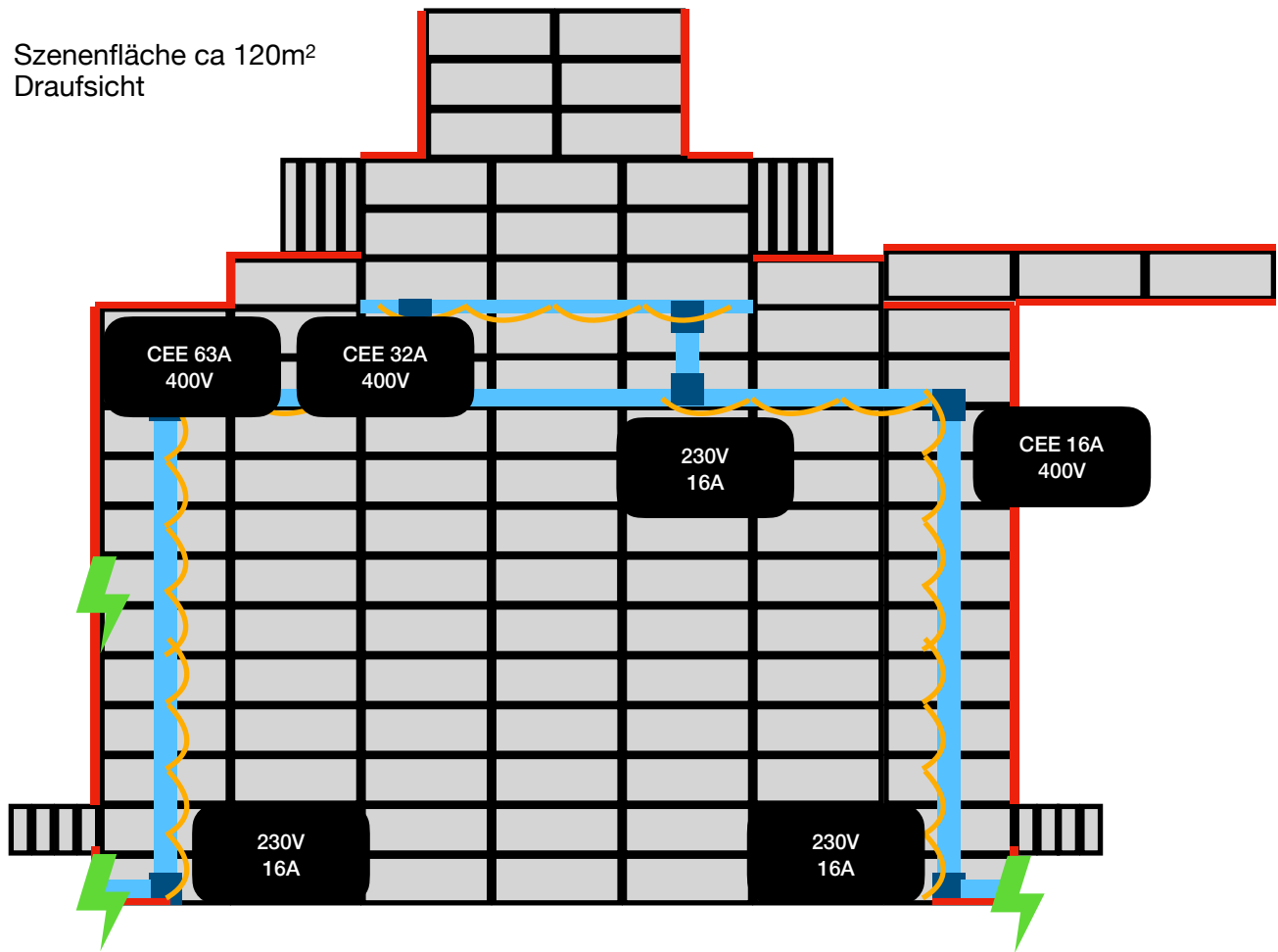
**Bühnen und Studiofachkraft Tagesbetrieb :**

**1 x Meister für Veranstaltungstechnik VFV**

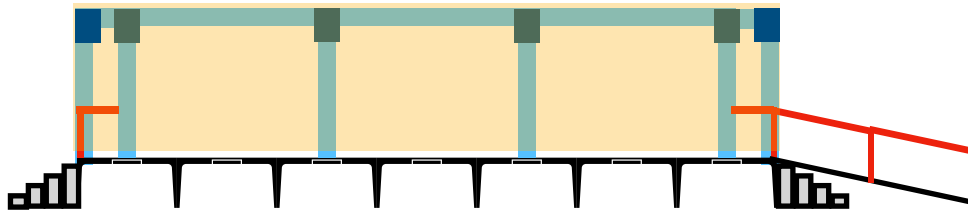
**2 x Fachkraft für Veranstaltungstechnik**

**1 x Erfahrener Bühnenhandwerker**

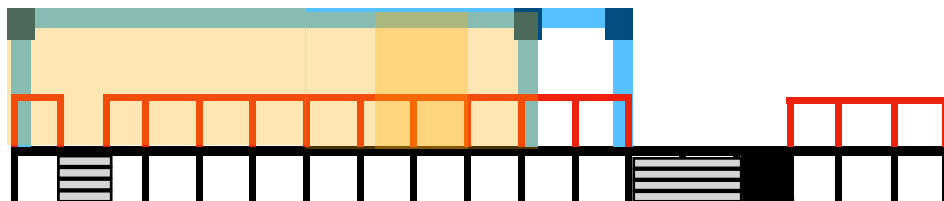
Szenenfläche ca 120m<sup>2</sup>  
Draufsicht















Umlauf  
Vorderansicht











Umlauf  
Seitenansicht



		Rampe 7,00m x 1,00m
		Treppenhöhe 0,20m - -1,20m Standart Steigung 0,20m Tritthöhe 0,25m Stufentiefe
		Outdoor Podest 2,00m x 1,00m x 1,00m 52Kg Taglast 750Kg/m²
		Sicherheitsgeländer (Kinderschutz/ Besucher Geländer 1,10m hoch
		Traverse Prolyte H30V
		Bühnen Gaze / Gerriets Satin Projekt

## Energieversorgung/ Bühnenstrom

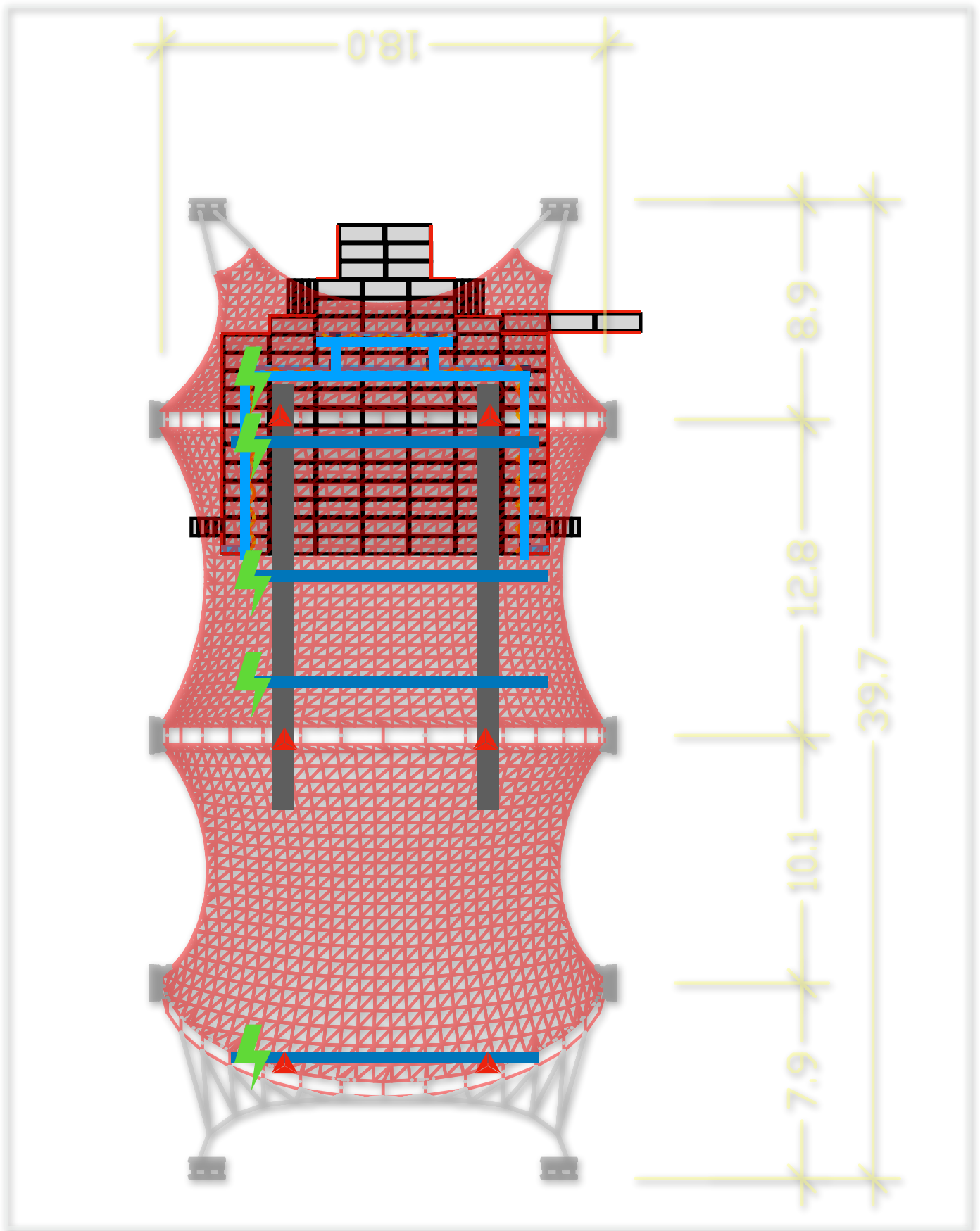
		Stecksystem CEE 16A 400V H07RNF
		Stecksystem CEE 32A 400V H07RNF
		Stecksystem CEE 63A 400V H07RNF
		Stecksystem Schuko16A 230V H07RNF
		Stecksystem C-Pot Potentialausgleich H07RN F 1 25mm <sup>2</sup>

11.04.2026

Hauptbühne Dortmund

Skizze













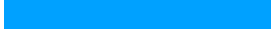
Draufsicht  
Rigging



11.04.2026

Hauptbühne Dortmund

Skizze

Hängepunkt 500Kg			z.B Moveket 500Kg D8+ 18,00 m Kette
Anschlagmittel/Tragmittel			z.B Anschlagketten,
Anschlagmittel/Tragmittel			Schäkel 3,25t
Anschlagmittel/Tragmittel			z.B Doughty 50mm Swivel Coupler 750Kg
Weitere Lastaufnahmemittel		Prolyte H30V	z.B Doughty Hanging Adapter
Weitere Lastaufnahmemittel		Prolyte H40V	z.B Doughty Hanging Adapter
Hilfstragwerk			z.B Prolyte H40V
Traverse			z.B Prolyte H30V
Traverse			z.B Prolyte H30V

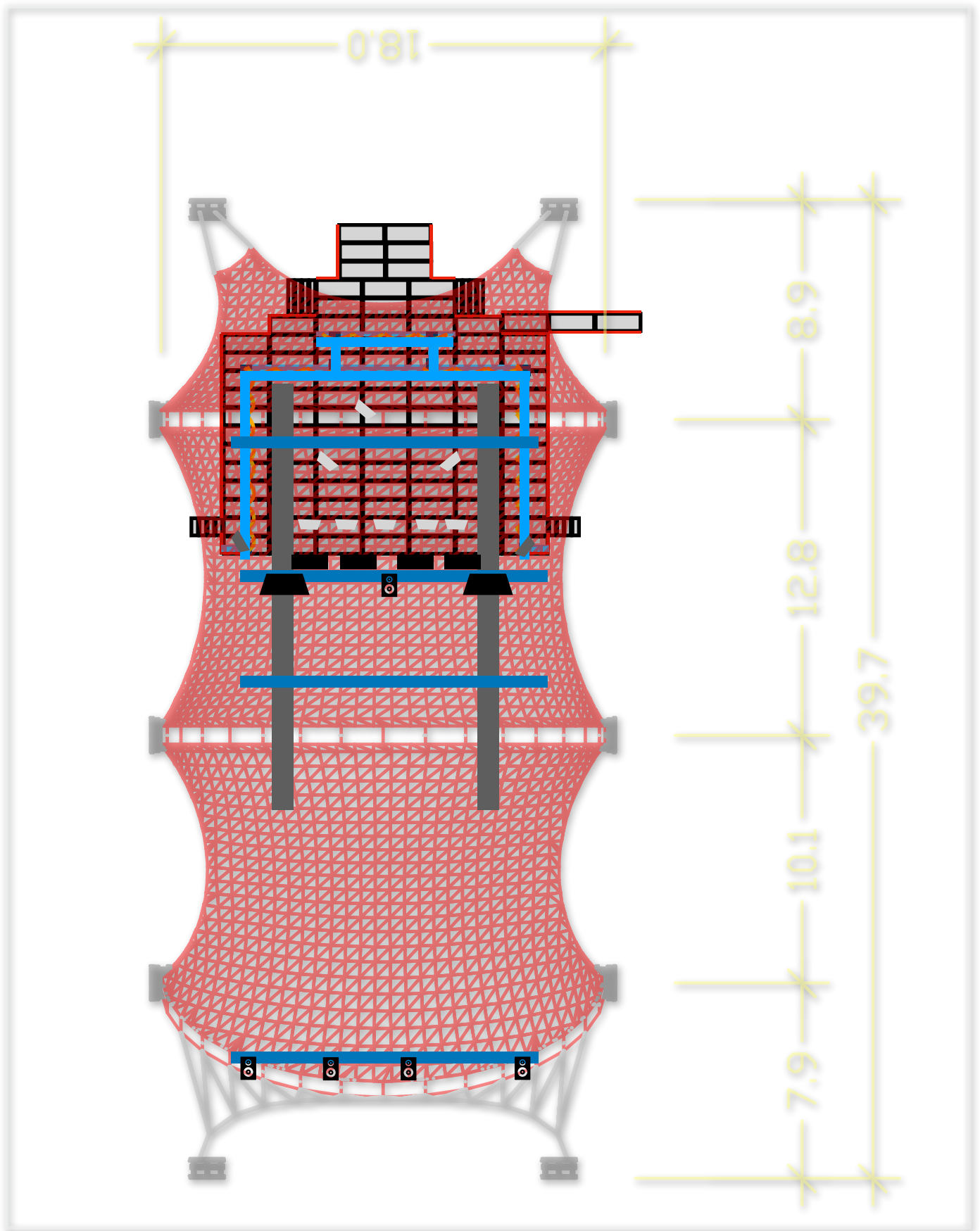
		Stecksystem C-Pot Potentialausgleich H07RN F 1 25mm <sup>2</sup>
--	--	--

11.04.2026

Hauptbühne Dortmund

Skizze

Draufsicht  
Beschallung





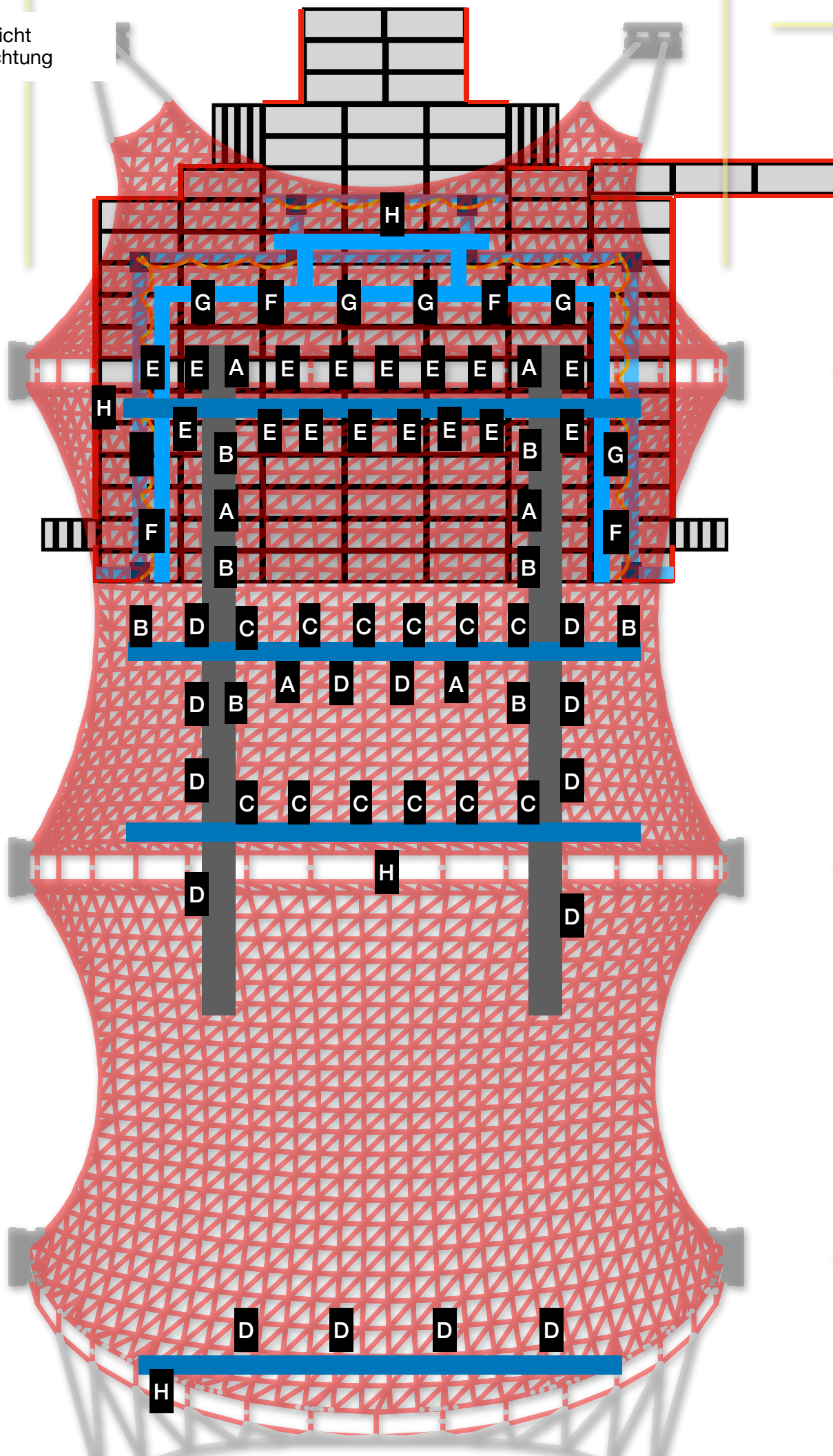
		Bass Lautsprecher	z.B D&B J Sub	1200w RMS 3200 Peak
		Line Array Full Range Lautsprecher	z.B D&B Y 8	400w RMS 1600w Peak
		Line Array Full Range Lautsprecher	z.B D&B Y 12	400w RMS 1600w Peak
		Point Source Full Range Lautsprecher	z.B D&B Y10 P (Nearfill/Dusche)	400w RMS 1600w Peak
		Point Source Full Range Lautsprecher	z.B D&B Y10 P (Delay Line)	400w RMS 1600w Peak
		Kontroll Lautsprecher	z.B D&B Y7 P (Sidefill/ Monitor))	400w RMS 1600w Peak
		Kontroll Lautsprecher	z.B D&B M6 (Monitor)	400w RMS 1600w Peak









11.04.2026

Hauptbühne Dortmund

Skizze

Draufsicht  
Beleuchtung



<b>A</b>		Profiler	z.B ETC Source 4 750w	750w
<b>B</b>		Stufenlinsenscheinwerfer Stangenbedienbar	z.B Arri St 2 1Kw	1000w
<b>C</b>		Stufenlinsenscheinwerfer Stangenbedienbar	z.B Arri St 2 2Kw	2000w
<b>D</b>		LED Bar 4Spot	z.B	100w
<b>E</b>		LED Par 64	z.B Litecraft AT10	115w
<b>F</b>		Movinghead Wash	z.B JB Lighting Sparx 18	1300w
<b>G</b>		Movinghead Spot/ Profiler	z.B JB Lighting P12	800w
<b>H</b>		Arbeitslicht	z.B HQI 400	400w