



Bühne 10,00m x 8,00m x 0,80m

Zuschauerbereich 500 Sitzplätze

Grundgröße Bühne 10,00m x 8,00m x 0,80m (80m²)

Höhe Szenenfläche 0,80m

Größe Szenenfläche 80m² (10,00m x 8,00m 750kg/m²)

Treppen Aufgang Links (1,00m x 1,00m x 0,80m)

Treppen Aufgang Rechts (1,00m x 1,00m x 0,80m)

Gesamthöhe 13,00m

Lichte Portalhöhe 5,00m

Speisepunkt 44Kw CEE 63A

Bühnen und Studiofachkraft Tagesbetrieb:

1 x Erfahrener Bühnenhandwerker

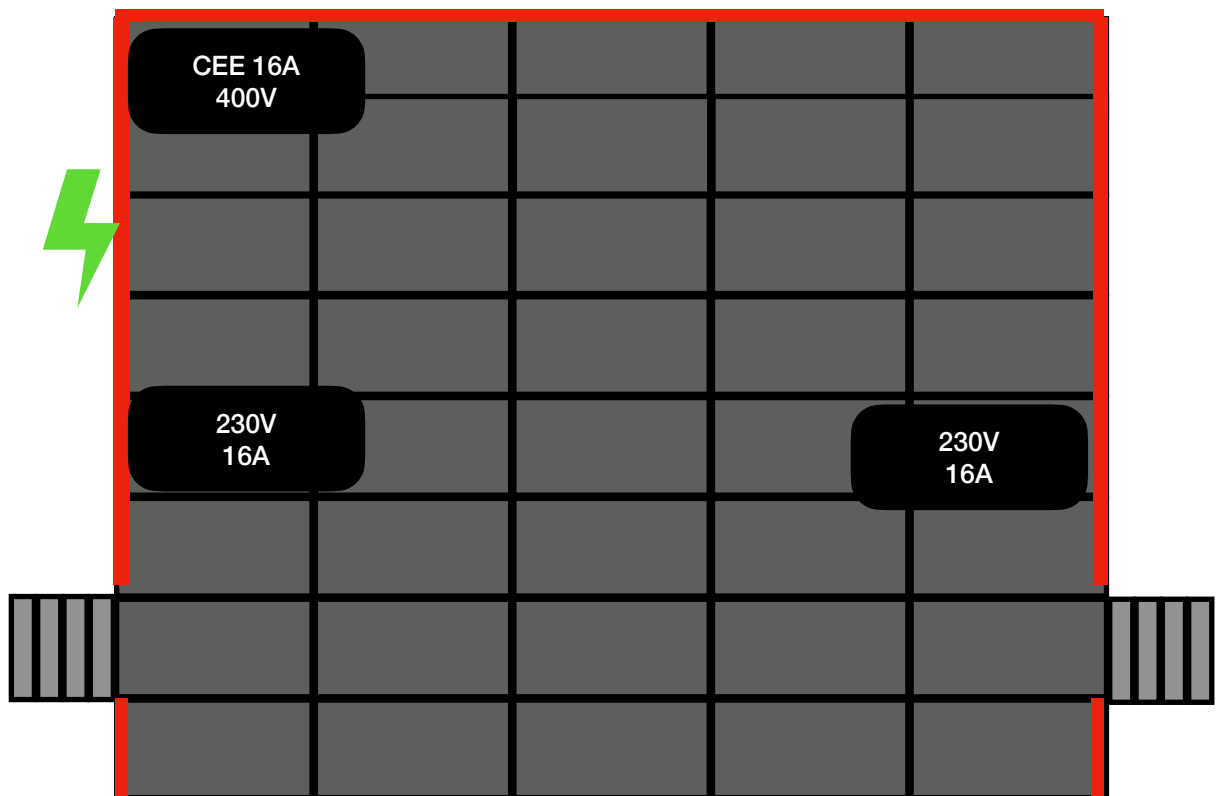
1 x Geprüfter Veranstaltung Operator

11.04.2026

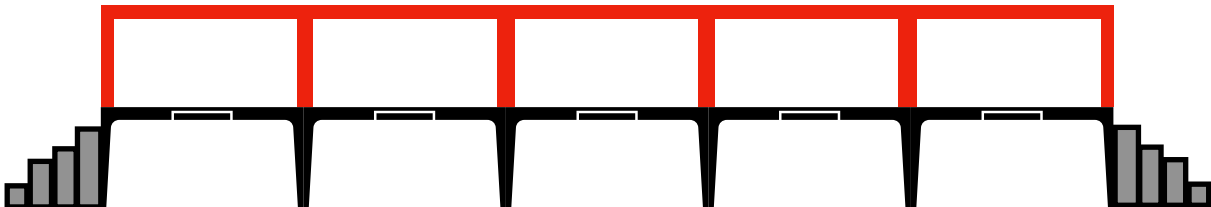
Dortmund Salzlager

Skizze

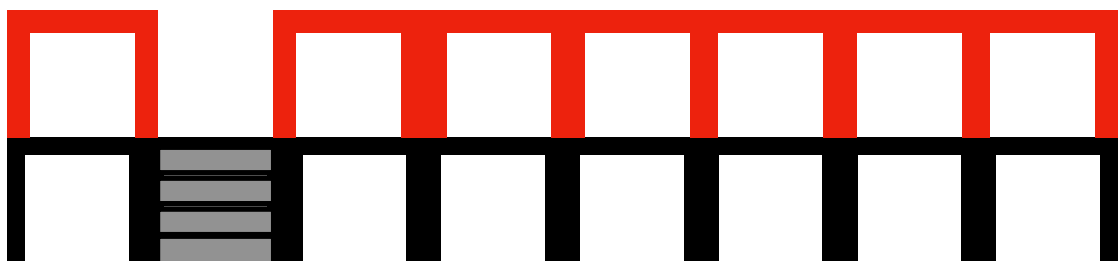
Szenenfläche
Draufsicht









Vorderansicht Szenenfläche





Seitenansicht Szenenfläche










		<p>Treppenhöhe 0,20m - 1,00m</p> <p>Standart Steigung 0,20m Tritthöhe 0,25m Stufentiefe</p>
		<p>Outdoor Podest 2,00m x 1,00m x 1,00m 52,0Kg</p> <p>Traglast 750Kg/m²</p>
		<p>Sicherheitsgeländer (Kinderschutz/ Besucher Geländer)</p> <p>1,10m hoch</p>



Energieversorgung / Bühnenstrom

		<p>Stecksystem CEE 16A 400V H07RNF</p>
		<p>Stecksystem Schuko16A 230V H07RNF</p>
		<p>Stecksystem C-Pot Potentialausgleich H07RN F 1 25mm²</p>



Rig Geflogen

Hängepunkt 250Kg			z.B Moveket 250Kg D8+ 18,00 m Kette
Anschlagmittel/Tragmittel			z.B Anschlagketten,
Anschlagmittel/Tragmittel			Schäkel 3,25t
Weitere Lastaufnahmemittel		H30V	z.B Doughty Hanging Adapter
Traverse			z.B Prolyte H30D

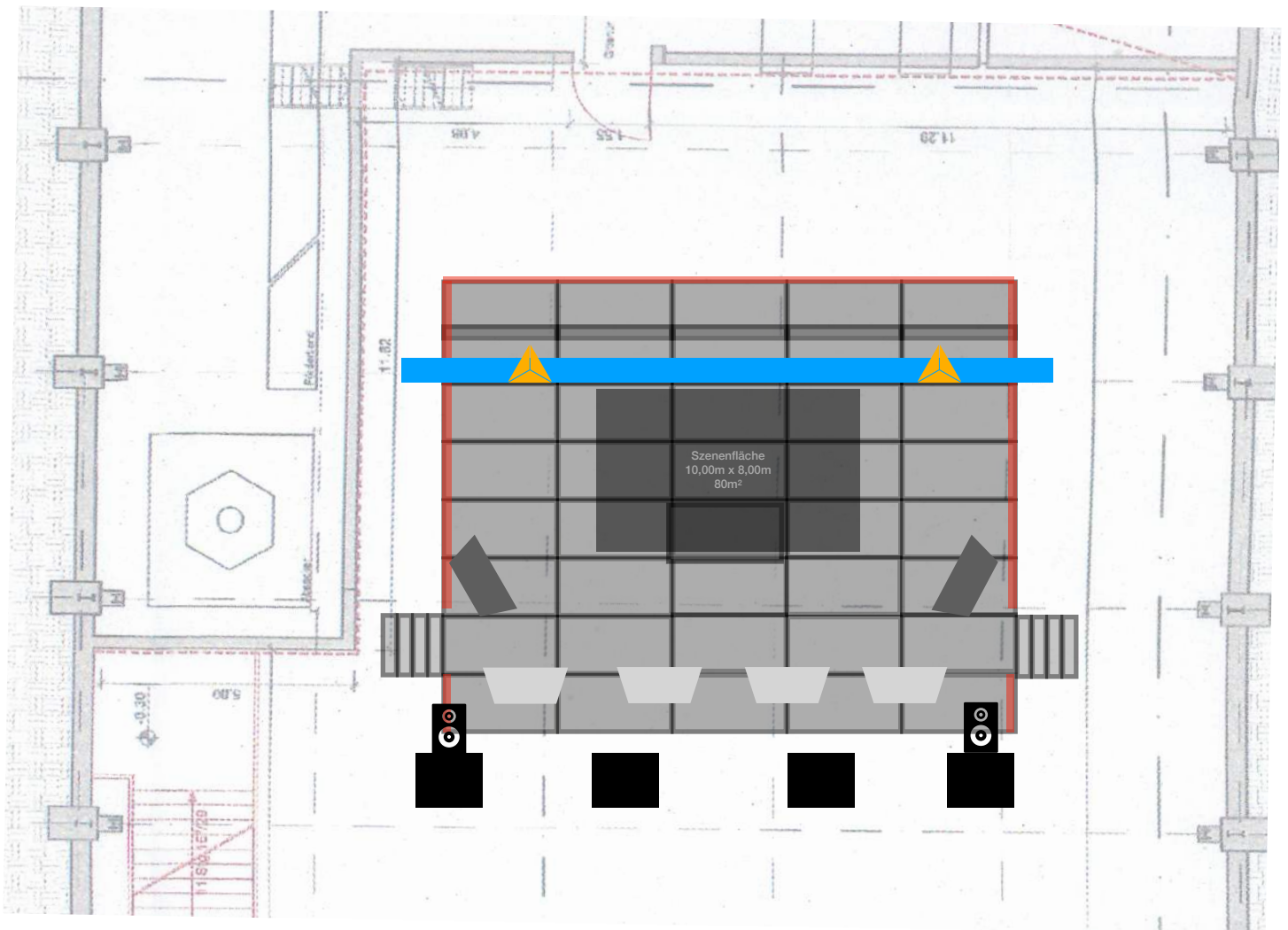
		Stecksystem C-Pot Potentialausgleich H07RN F 1 25mm²	1		
---	---	--	---	--	--









11.04.2026

Dortmund Salzlager

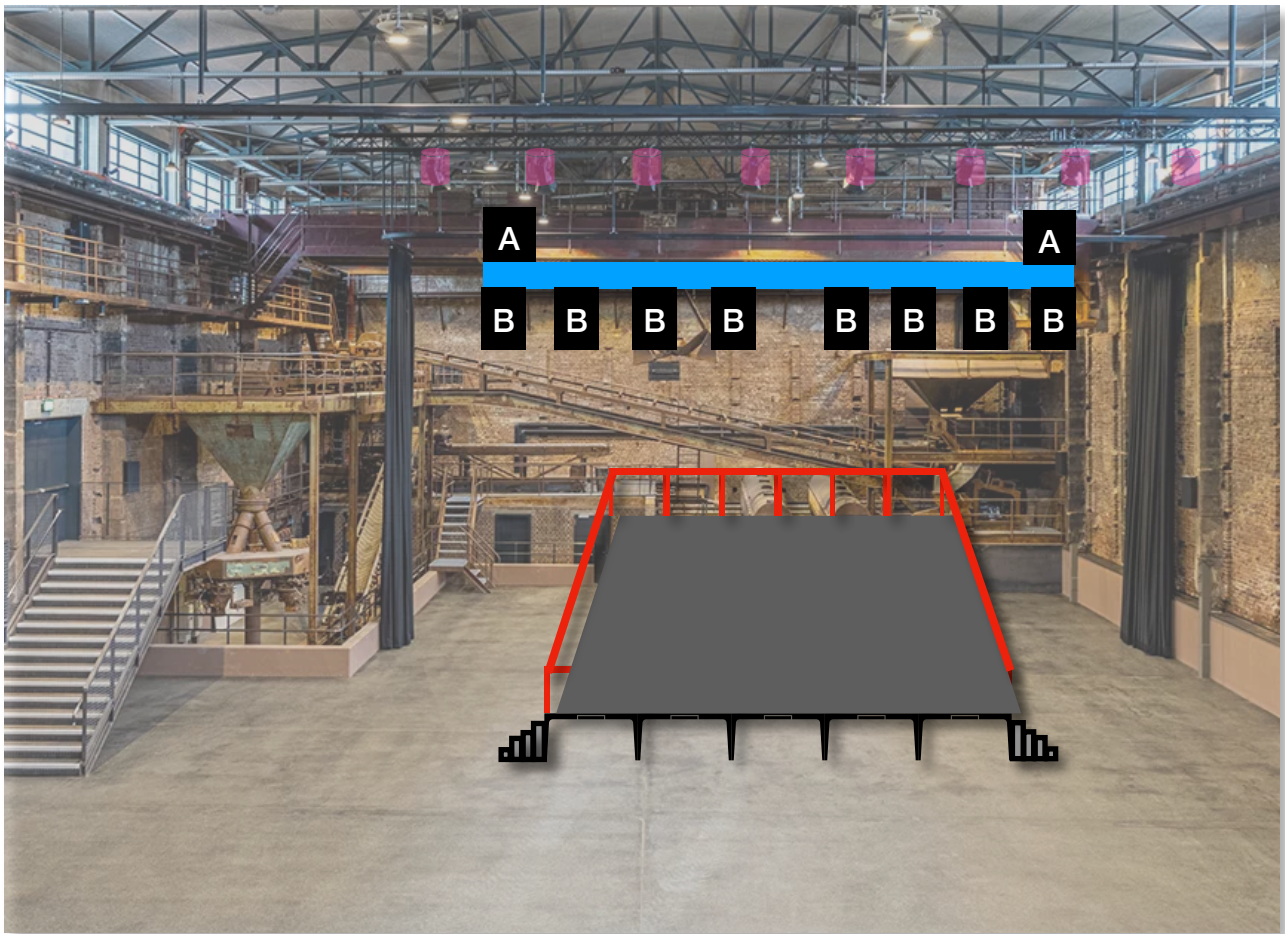
Skizze


Beschallung
Draufsicht



				Leistung
		Bass Lautsprecher	z.B D&B VG Sub	800w RMS 3200w Peak
		Point Source Full Range Lautsprecher	z.B D&B V7P	500w RMS 2000w Peak
		Point Source Full Range Lautsprecher	z.B D&B V7P (Sidefill/ Monitor))	500w RMS 2000w Peak
		Kontroll Lautsprecher	z.B D&B M6 (Monitor)	400w RMS 1600w Peak

Beleuchtung
Vorderansicht



A		Profiler	z.B ETC Source 4 750w	750w
B		LED Par 64	z.B Litecraft AT10	115w