



**Bühnenüberdachung 6 x 8 m**

**Grundgröße Bühne 10,00m x 8,00m x 1,00m (80m<sup>2</sup>)**

**Zuschauerbereich Ca.150m<sup>2</sup> 300 Besucher**

**Höhe Szenenfläche 0,8m**

**Größe Szenenfläche 48m<sup>2</sup> (8,00m x 6,00m 750kg/m<sup>2</sup>)**

**Material Rampe Hinten (6,00m x 1,50m)**

**Treppen Aufgang Seite Rechts Hinten (1,00m x 2,00m x 0,80m)**

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

**Gesamthöhe 5,00m**

**Lichte Portalhöhe 3,90m**

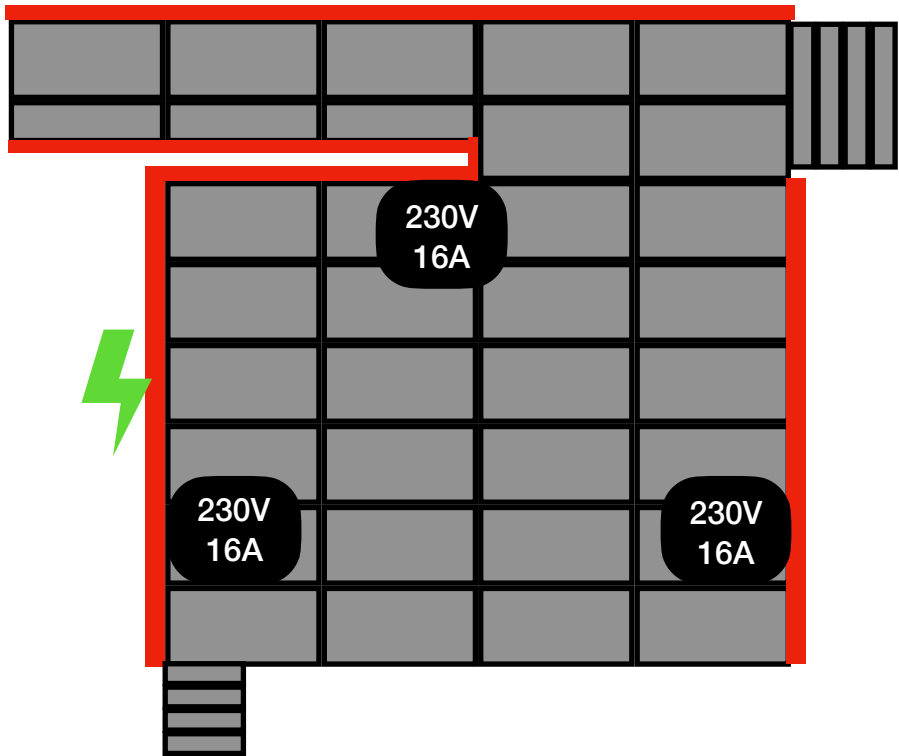
**Speisepunkt 44,0Kw (63A CEE Stecksystem)**

**Bühnen und Studiofachkraft Tagesbetrieb:**

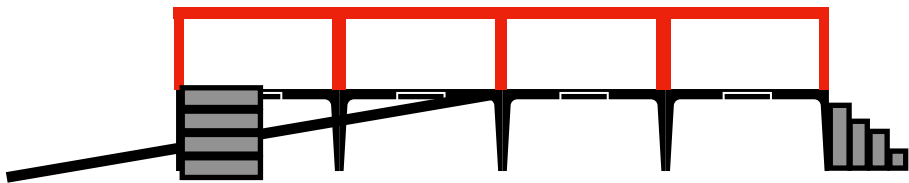
**1 x Geprüfter Veranstaltung Operator**

**1 x Erfahrener Bühnenhandwerker**

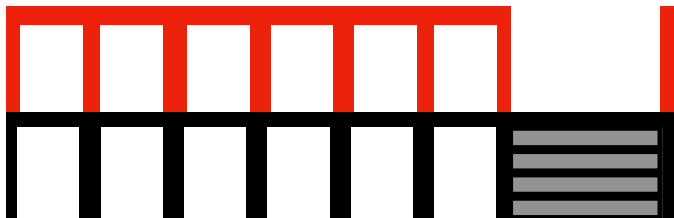
Draufsicht Szenenfläche 6 x 8 m











Vorderansicht



Seitenansicht



		Rampe 6,00m x1,50m	
		Treppenhöhe 0,20m - -1,00m	Standart Steigung 0,20m Tritthöhe 0,25m Stufentiefe
		Outdoor Podest 2,00m x 1,00m x 1,00m 52 kg Traglast 750Kg/m <sup>2</sup>	Traglast 750Kg/m <sup>2</sup>
		Sicherheitsgeländer (Kinderschutz/ Besucher Geländer)	Horizontal Last min. 300Kg 1,10m hoch

## Energieversorgung / Bühnenstrom

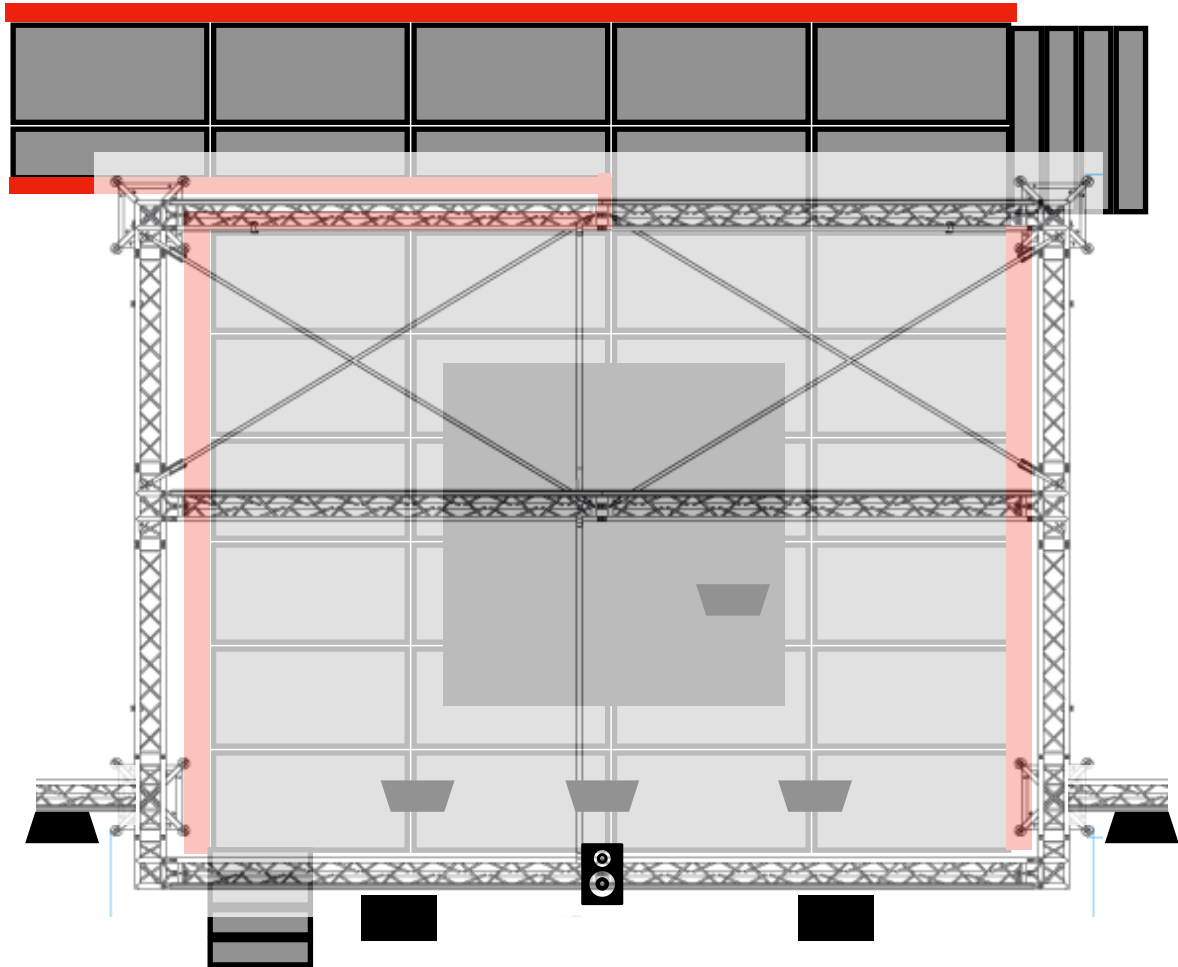
		Stecksystem Schuko16A 230V H07RNF
		Stecksystem C-Pot Potentialausgleich H07RN F 1 25mm <sup>2</sup>











09.04.2026

Nebenbühne Duisburg

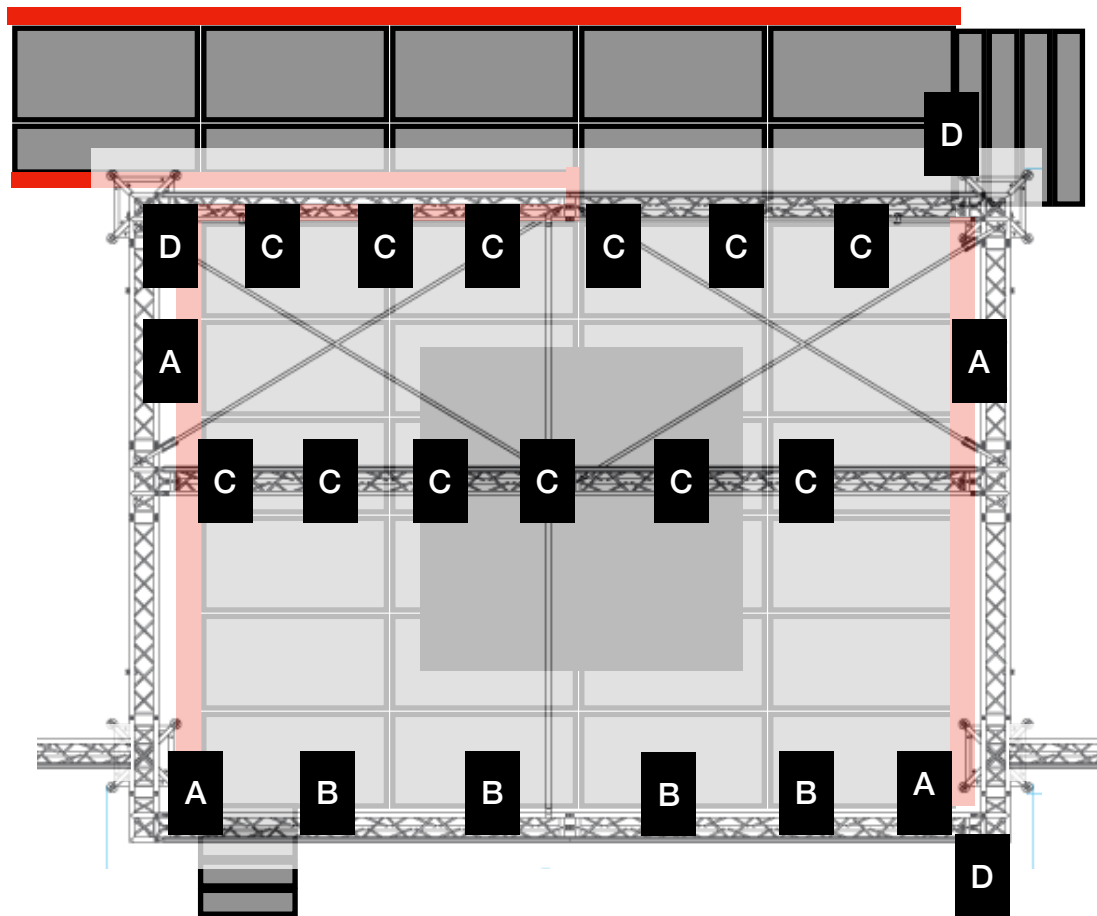
Skizze

Beschallung  
Draufsicht



		Bass Lautsprecher	z.B D&B Y Sub	600w RMS 2400w Peak
		Full Range Lautsprecher	z.B D&B Y8 Line Array	400w RMS 1600w Peak
		Full Range Lautsprecher	z.B D&B Y12 Line Array	400w RMS 1600w Peak
		Point Source Full Range Lautsprecher	z.B D&B Y7P (Nearfill/Dusche) Nahfeld	400w RMS 1600w Peak
		Kontroll Lautsprecher	z.B D&B M6 (Monitor)	400w RMS 1600w Peak

Beleuchtung  
Draufsicht



<b>A</b>		Profilier	z.B ETC Source 4 750w 36°	750w
<b>B</b>		Stufenlinsenscheinwerfer Stangenbedienbar	z.B Arri St 1 1Kw	1000w
<b>C</b>		Led Par 64	z.B Litecraft AT10	115w
<b>D</b>		Arbeitslicht	z.B HQI 400w	400w