

# Oldenburgisches Staatstheater Technische Leitung

# Kleines Haus (Small stage) Bühnentechnik (Stage technology)

Stand: 08/2024

Position for the stage manager: stage right side (view from audience).

#### **Auditorium:**

Floor seats: 275 Places

Rank: 75

Total seats: 350 If lighting and / or soundboard is required in the auditorium, the seating capacity will

reduce.

Lighting booth: Backside of audience ground level. Sound booth: Backside of audience first level

## Orchestra pit:

Three platforms that can be moved independent from +0,10/-3,52 m

Platform Left and Right: width: 2,32 m, max. load: 1,2 t, each with one inserted flap (1x1 m).

Platform in the middle: width: 4 m, max. load: 2,3 t, three inserted flap (1x1 m)

Power unit: Serapid

#### Stage:

Portal width: 8,12 m

Portal height: 1.00 - 4,98 m

Width: 16.30 m overall, between side curtains (black): 12,50 m

Depth: (from the trailing edge EV): 10.40 m, between side curtains (black) 8,60 m

EV distance from front edge to parapet Orchestra: max. 2,62 m.

Depth E.V. = 0.14 m

# **Stage podium:**

Size:10,00 x 4,00 m;

Traveling from + 1,00 to - 6,59 m

Drive: Spiral Lift

Adjustable in the field obliquely just above the stage: variable pitch maximum of 16 2/3%,

Oddest position: 10 cm front, rear 77,5 cm

Entry door right in - 4.00 m

Control system: PLC



# Oldenburgisches Staatstheater Technische Leitung

# Kleines Haus (Small stage) Bühnentechnik (Stage technology)

Stand: 08/2024

### **Upper machine:**

Flybar length: 11,60 m Diameter 60 mm Max. load 500 kg

Max pulling height: 15,10 m

Control system: SBS

13 Machine features (P1-P13) per 500 kg, (Flybar P1 not in use)

Main Curtain (HV): greek or german, nightblue velvet

An acoustic cover curtain (sound) 800kg 2 veil moves (stake. / Veil) per 500kg 2 lighting features (B1 / B2) 1000kg

An illumination beam (proscenium) 350kg

2 panoramic trains (SPL / SPR) per 500kg

Maximum speed: 1.2 m / sec.

8 sideward adjustable point hoists on tracks (R 1-4)

With weight of 20 kg (40 x 10 cm), sideward route: 12,00 m

Max. height: 14,00 m

Two backstage features (H1/H2), Length: 12,95 m per 350kg, infinitely variable up to 5,5 m height

Safety curtain (EV): Without door. The area can't be blocked by props or sets

A loudspeaker line shaft hoist with 350 kg load capacity

2 point hoists in the proscenium (one left/right, each 350 kg load capacity) –

in consultation (lighting-truss)

# **Transportation to stage**

Platform for trucks:

Max. overload trucks 20 tons.

Size: 3.00 x 10.00 m

Transport dimensions in the house 2 x 6 m (max. wall height: 6 m)

No parking on the site.

Height gate:

## **Electricity supply at stage:**

stage backdrop2x 63A and 1x 125 A CEE