volkstheater

INFO SHEET

Address:

Münchner Volkstheater GmbH Theater der Stadt München Zenettistraße 21 D-80337 München

Stage Entrance:

Tumblingerstraße 31 / 31a D-80337 München

Contacts:

| Technical Director Carsten Lück | lueck@muenchner-volkstheater.de | +49(0)89 52355 – 16 |
|--|---|-----------------------|
| Production Management Franziska Schweiger | franziska.schweiger@muenchner-volkstheater.de | +49(0)89 52355 – 12 |
| Stage Inspection Markus Graw | markus.graw@muenchner-volkstheater.de | +49(0)89 52355 – 8046 |
| Workshop Management Moritz Köster | moritz.koester@muenchner-volkstheater.de | +49(0)89 52355 – 8042 |
| Artistic Administration Utto Kammerl | intendanz@muenchner-volkstheater.de | +49(0)89 52355 – 31 |
| Public Relations Weronika Demuschewski | presseabteilung@muenchner-volkstheater.de | +49(0)89 52355 – 13 |

| Audio / Video Department Danny Raeder | danny.raeder@muenchner-volkstheater.de | +49(0)89 52355 – 25 |
|--|--|---------------------|
| Lighting Department David Jäkel Anja Sekulic (Stage 2) | david.jaekel@muenchner-volkstheater.de anja.sekulic@muenchner-volkstheater.de | +49(0)89 52355 – 47 |
| Stage props Department Franz Bayer | requisite@muenchner-volkstheater.de | +49(0)89 52355 – 45 |
| Costume Department Margit Faigle | schneiderei@muenchner-volkstheater.de | +49(0)89 52355 – 24 |
| Makeup Department Lisa Müller-Gahr | Lisa.mueller-gahr@muenchner-volkstheater.de | +49(0)89 52355 – 60 |

technical description

delivery

Tumblingerstraße 31

- Loading hall L/W/H 30,85m x 5,90m x 4,75m; stage level +- 0,00m
- Elevating dock scissor lift: load capacity 6.000 kg; deck area 8,00m x 3,00m; range of travel 0,00m 1,62m for rear unloading
- Side unloading using forklift

Stage 1

audience area

- 601 seats, 20 ascending rows;
- <u>rows 1 and 2</u>:

3-part chair wagon on audience podium ZRPO 1; range of travel +-0,00m - -4,33m.

- <u>rows 3, 4 und 5</u>:

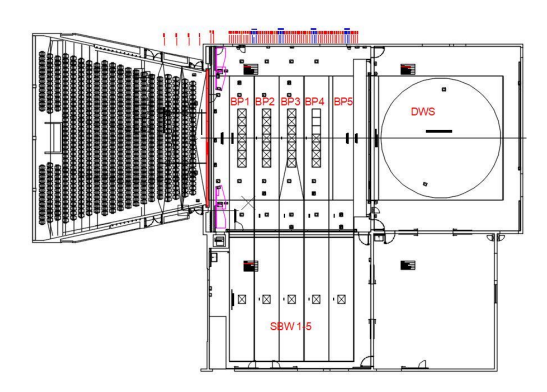
3- part chair wagon on audience podium ZRPO 2; range of travel +-0,00m - -4,33m;

stage

- dimensions D/W 19,60m x 22,50m
- portal W/H 11,50m-16,00m / max. 8,00m
- height under fly bars 23,00m

backstage wing

- dimensions D/W 17,50m x 22,35m
- lift door to stage W/H 15,15m x 8,00m



volkstheater

side stage wing

- dimensions D/W 19,55m x 16,00m
- lift door to stage W/H 15,15m x 8,00m

under stage machinery

- portal podium (POPO) W/D 15,00m x 2,50m; range of travel -0,833 +-0,00m;
- stage podium 1-4 (BP1-4), double-deck lift stage, W/D 15,00m x 3,00m; range of travel -4,333 +4,333m
- stage podium 5 (BP 5), single-deck lift stage, W/D 15,00m x 3,00m; range of travel -7,300 +4,333m
- equalization podiums to and on the backstage and side stage wings

scenery wagons

- side stage scenery wagons 1-5 (SBW 1-5) W/D 15m x 3m; range of travel in x-direction: from side stage wing to the stage podiums 1-5;
- backstage scenery wagon (HBW) W/D 15m x 15m, revolving stage (HBWDS) Ø 14,5m; range of travel in y-direction: from backstage wing to downstage;

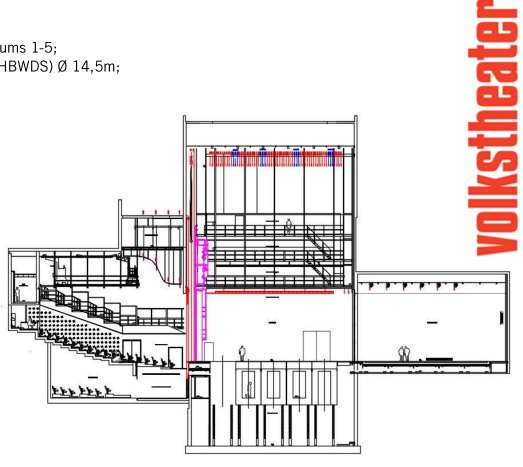
above stage machinery

proscenium

- depth between safety curtain and technical portal: 0,80m
- safety curtain: entire portal at the downstage edge;
 upper section bis +-0,
 lower section -0,833-+-0, can be attached to the upper section to create a continuous safety curtain reaching the auditorium floor;
- house curtain: Greek and German movement
- proscenium fly bar range of travel + 0,10m 23,00m;
 pipe Ø 50mm, lateral guiding;

technical portal

- maximal opening W/H 16,00m x 8,00m - minimal opening W/H 11,50m x 0,20m



volkstheater

motorized fly system

- 59 fly bars (MZ) 500kg range of travel +0,10 23,00m pipes Ø 50mm, width 18m, 0,50m extension
- 4 heavy duty fly bars SLZ 1000kg range of travel + 0,10m 23,00m pipe Ø 50mm, width 18m, 0,50m extension
- distance between fly bar centers: 0,25m
- permanent lighting bars:
 - o MZ 11 MZ 13
 - o MZ 23 MZ 25
 - MZ 38 MZ 40
 - o MZ 53 MZ 55

point hoists

- 10 mobile point hoists (PZ) 250kg range of travel +0,10m - 23,00m

backstage wing

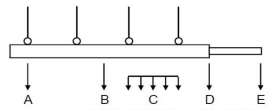
- 6 fly bars (HBZ) 500kg range of travel +0,10m - 9,00m pipe Ø 50mm, width 18m, 0,50m extension

Standard drapes and stage curtains

| - | borders | 4 pcs. | W/H 19m x 4m |
|---|-----------------------|---------|------------------------------|
| - | border | 1 pc. | W/H 19m x 6m |
| - | legs | 12 pcs. | W/H 4m x 11m |
| - | panorama legs | 8 pcs. | W/H 4m x 11m |
| - | backdrops | 2 pcs. | W/H 19m x 11m, centric split |
| - | gauze | 1 pc. | W/H 19m x 11m |
| - | tapestry tulle | 1 pc. | W/H 19m x 11m |
| - | cyclorama white | 1 pc. | W/H 19m x 11m |
| - | cyclorama black pearl | 1 pc. | W/H 19m x 11m |

- Gerriets Kabuki G3 with 16 trigger units

Zulässige Nutzlasten Obermaschinerie



| | Nutzlast [kg] | Punktlast A [kg] | Punktlast B [kg] | Streckenlast C [kg/m] | Punktlast D [kg] | Punktlast E [kg] |
|------------------------------|------------------|------------------------|------------------------|-----------------------------|------------------------|------------------------|
| Prospektzug MZ01 - MZ59 | 500 | 175 | 350 | 100 | 100 | 50 |
| Schwerlastzug SLZ1 - SLZ4 | 1000 | 300 | 350 | 100 | 100 | 50 |

Gleichzeitigkeiten: Es ist ein gleichzeitiges Verfahren von maximal vier hintereinanderliegenden Prospektzügen (MZ & SLZ) bei maximaler Nutzlast und maximaler Geschwindigkeit zulässig. Zur nächsten

gleichartigen (Nursas vin mannan ind. 3,0 m einzuhalten. Beichartigen (Steppe ist ein Abstand von mind. 3,0 m einzuhalten. Davon unabhängig können bis us Gruppen von jeweils 3 Prospektzügen als Oberiichtzüge, mit einer max. Nutztast von 1.50 kg eingerichtet werden. Dabei ist auf eine gleichmäßige Verteilung

| PALA, PALI, PARA, PARI | 500 | 1/5 | 350 | 100 | 100 | 50 |
|---|-----|-----------|---------------|---------------|------------|----------------------|
| Nullgassenzug NGZ | 500 | 175 | 350 | 100 | 100 | |
| Die statische Gesamtlast der maximal 20.000 kg betragen. | | Schwerlas | t-, Punkt-, N | ullgassen- ur | nd Panoran | nazüge darf |
| Vorbühnenzug VBZ1 - VBZ4 | 500 | 175 | 350 | 100 | 100 | |
| Hinterbühnenzug HBZ1 – HBZ6 | 500 | 175 | 350 | 100 | 100 | 30 (1m) 50 (0,5m) |
| Galeriebeleuchtungszug, Seite GBZL, GBZR | 500 | 175 | 350 | 100 | 100 | 30 (1m) 50 (0,5m) |
| Galeriebeleuchtungszug, hinten GBZH1, GBZH2 | 500 | 175 | 350 | 100 | 100 | • |
| Punktzüge PZ01 - PZ10 | 250 | | | | | |