Rider Jupiler Zaal (large auditorium) Chassé Theater

Version 10-08-2021 (ENG)



Technical data

Stage dimensions:

Stage wide 36 m wings included deep 17 m backstage excluded Forestage wide 18 m

deep 3,3 m up to 4,6 m in the middle

Backstage wide 14 m deep 7 m high 7 m

Stage opening/manteau width adjustable from 12 m up to 18 m height adjustable from 6 m up to 9.5 m

Maximum flybar height 20 m
From stage zero point up to cyclorama 14 m
From stage zero point to edge forestage 4.62 m
Maximum stagefloor load 500 kg p/m2
Safety curtain yes

Dimensions front of house position width 3,7 m / depth 1,7 m (not under a balcony)

Maximum height control room 2,33 m

Fly bar system:

Fly bars

1 - 70 computerised, TNM

Useable fly bar length 23,5 m Maximum fly bar height 20 m

Working Load limit 500 kg in total

> 250 kg under a steel cable 250 kg between steel cables 1 x working load limit 500 kg

300 kg working load limit

Lighting fly bars

Lateral Lighting bridges L & R

Fly bar under lateral lighting bridges L& R

Usable length fly bar LLB L&R

16 m Point Hoists 16x divided into 4 sections, on request positioning per

section possible at any given point.

250 kg working load limit for each point hoist.

adjustable from 2.5 up to 12.5 meter high

ATTENTION: It is NOT allowed to fly persons in the fly-bars. Please contact backoffice@chasse.nl when this causes problems.

Masking:

House curtain control manual, Wagner not available

House curtain dark purple with a red vertical strip down the middle

Color of masking night blue

7 pairs Leas 4 m wide height 11 m Black backdrops 2 x 24 m wide height 11 m **Borders** 24 m wide height 4,5 m 6 x Cyclorama off-white 24 m wide height 11 m Tabs 16 m wide height 13 m

Lighting:

Lighting computer Compulite micron 4D, Compulite Spark-Top,

GrandMA DOT2, High End Systems Full Boar.

available on request

Dimmers Zero88 Chilli Pro Bypass Dimmers

Dimmer numbers 309 of which 30 of 5 kW and the rest 3.6 kW. Dimmers 3.6kW can be switched to fixed voltage

IEC 60309, CEE standard sockets

DMX 512 operational from Control room, auditorium, light bridge

and stage L & R

operational from light bridge and stage L&R, F.O.H. Ethernet

Remote control **ELC Focus Brain**

Follow Spots 2 x Robert Juliat Cyrano HMI 2500, 3°- 8°gr, fixed

Cyclorama floods 16x Robert Juliat Dalis 860

Spots various ADB profiles and PC 's, 1 kW and 2 kW

See standard light plot

free usable spots various conventional and intelligent fixtures.

Complete list on request.

Sound system

Sound system controlled by a Midas XL-88 matrix.

P.A system:

Speakers: Adamson/Amina
Amplifiers: Adamson / Lab Gruppen

Processors: Lake LM44

Access to the system is available on request

structure:

Ground Stack L&R 1x CS119 sub met 4x CS10
Line array flown L&R 1x CS119 sub met 12x CS10

Cluster 8x CS7

Sub 6x CS119 SUB (3 per kant) Front Fill 6x Amina APF 434 WB

additional Fill-ins:

Front balcony A1:

Rear balcony A1:

1 x Renkus Heinz SR 62 H
4 x Amina APF 424 EB
Front balcony C2:

1 x Renkus Heinz SR 62 H
Emergency Row back, section A:

2 x Renkus Heinz SR 62 H

the following sections can be controlled separately:

cluster, array up left, array up right, array down left, array down right, sub left, sub right, front fills

The SIAP sound system, which electronically controls acoustics, is also available on request.

Power supply:

Power supply 4 x 125 Amp. 3 Fase 400V / 2 x backstage L&R

2 x 63 Amp. 3 Fase 400V / 1 x backstage L&R

POWER LOCK (250 Amp.) available Maximum permitted capacity 315 Amp.

Power supply sound There are 2 options (only 1 of the 2 options not both!)

Option 1: 1x 63 Amp. 3 Fase 400V

Option 2: 1x 32 Amp. 3 Fase 400V stage Left

and 1x 32 Amp. 3 Fase 400V stage

Right

Orchestra pit:

Dimensions wide 18 m

deep 9 m in total, 3 m per movable section

height 4 m

Moveable sections 1 x on the left, 1 x in the middle, 1 x on the right, each

one independently adjustable in height.

stationary per section 10 tons Working load limit

In motion per section 1500 kg

Orchestra seats 80

Music stands 50, lights on request

Intercom:

Present systems Wired:

Various 1 and 2-channel Clearcom belt packs.

Wireless:

Clearcom FreeSpeak 2 wireless Intercom Five 2-

channel wireless beltpacks.

Frequencies 1.9GHz

Punch-in options intercom Two-wire ASL / Clearcom protocol and four-wire.

Portofoons The Chassé Theater uses portofoons from Sepura on

the following frequencies. send: 428.15625 MHz receive: 418.15628 MHz

General information:

1430 Seats Major sponsor Jupiler

Unloading material On the side of the theater are 4 loading docks with

shelter.

2x hydraulic dock levellers,

1x lifting platform 1m, WLL 2000kg 1x lifting platform 6m, WLL 5000kg

Floor height of the trailerfloor = height of stage

Stage door On the side of the theater (on the same side as the

loading docks)

is located at floor level -1 Green room

Number of dressing rooms 15

Location of dressing rooms are located at floor level -1

Availability of the dressing rooms through a large freight elevator, elevator and sevarol

stairs.

Dance studio is located at floor -1 (available on request)

Dance studio measurements 9,89 x 9,87 m. Hight: 2,71 m.

along the back wall of the dance studio Mirrors Dance studio floor concrete floor, marmoleum, black dance floor

Barre Only in dancestudio

Info For more information please contact our backoffice

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