

rider Finntaxzaal (medium size auditorium)

Chassé Theater

Version 26-07-2010

technical data

stage dimensions:

Stage	wide	28 m	wings included
	deep	14 m	backstage excluded
Auditorium	wide	22 m	
	deep	21 m	
Forestage	wide	20 m	
	deep	2,6 m	
Backstage	wide	14 m	
	deep	7 m	
	high	4 m	
Stage opening	adjustable from 10 m up to 17 m wide		
	adjustable from 6 m up to 11 m high		
Maximum fly bar height	17.9 m		
From stage zero point up to cyclorama	12 m		
Height under light bridges F.O.H.	10.8 m		

stage fly bars:

Fly bars	46	
	1 - 41 computerized, Stalagic	
	43 – 46 electrical	
Useable fly bar length	18 m	
Safe Working Load fly bar	300 kg in total	
	150 kg under steel cables	
	100 kg between steel cables	
Lighting fly bars	3 x safe working load 500 kg	
Lateral Lighting Bridges L&R	adjustable from 2.5 till 12.5 meter high	
Fly bar under L.L.Bridges L&R	300 kg maximum load	
Length fly bar tabs	14 m	
Point Hoists	9 divided into 4 sections, on request positioning per section possible at any given point	
	500 kg safe working load per fly bar	

auditorium fly bars:

Fly bars	15	electrically controlled
Useable fly bar length	16 m	
Maximum load flybar	300 kg in total	150 kg under steel cables
		100 kg between steel cables
Point Hoists	8	divided into 3 sections
		500 kg safe working load per fly bar

auditorium seating system:

Telescopic seating system	696 seats
---------------------------	-----------

masking:

House curtain

dark red.

Wagner electrically operable only.

Colour of masking

night blue

Legs

5 pairs 4 wide 9 m high

Black backdrops

2 x 18 m wide 4.5 m high

Borders

5 x 18 m wide 11 m high

Cyclorama

off-white 18 m wide 11 m high

Tabs

15 m wide 12 m high

lighting:

Lighting computer

Compulite micron 4D, mounted in control room

Compulite Spark-Top available on request

Dimmers

306 in total, 78 of 5 kW and the rest 2.5 kW

DMX 512

operational from Control Room, auditorium and stage

L & R

Remote Control

available

Follow Spots

2 x PANI HMI 1200

Cyclorama scoops

12 x 4 of 1 kW each

Spots

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

See standard light plot

power supply:

Power supply*

2 x 125 Amp, 3 Fase 400 V/ backstage stage left

2 x 63 Amp, 3 Fase 400 V/ 1 x backstage stage left,

1 x backstage stage right

connection to rail possible (250 Amp)

maximum permitted capacity 315 Amp

Power supply sound*

Stage Right 1 x 63 Amp, 3 Fase 400V

1 x 32 Amp, 3 Fase 400V

Stage Left 1 x 32 Amp, 3 Fase 400V

* stage left = toneel rechts = cour

stage right = toneel links = jardin

orchestra pit:

Dimensions

18 m wide

3 m high

Moveable sections

8 m deep in total, 2.5 m movable section

4 x divided into left, center, right and a section

covering the total width, (stage-side), each one

independently adjustable in height.

Safe Working Load

stationary per section 10 tons

In motion per section 1500 kg

Orchestra seats

80

Musical stands

90 in total, 40 with lamps

information:

Loading docks

Two of the 4 loading docks on the left side of the theatre has got a lift. The other two have a dockleveller. The height of the floor of the trailer equals the height of the stage floor of the medium-sized auditorium.

Dressingroom:

The medium size auditorium venue has 11 dressingrooms (4 of them en suite), 2 toiletgroups, 4 showerrooms en one large dressingroom in the basement. On the groundfloor is one dressingroom with an en suite available. (on drawing "gang 1") There is a ballet studio in the theatre available. Size: 9.89 m x 9.87 m Hight: 2,71 m Floor: Marley on concrete flooring, non floating. Use only after reservation.

Ballet studio

Stagedoor

At the left side side of the theatre, next to the loading docks.

Information

For more information please contact our Technical Manager:

tel: 0031 (0) 76 530 31 33/107

fax: 0031 (0) 76 530 31 92/193

E-mailadres: techniek@chasse.nlInternet address : www.chasse.nl**sound system**

Sound system controlled by a Midas XL-88 matrix which controls several XTA 444 processors

P.A System:

Speakers:

Sound projects by Master Blaster.

structure:

Ground system :

2 x SP 4-15 sub with 1 x SP 3-60 top on either side

Flown system above the ground system:

2 x SP 4 D on either side

Centre Cluster:

1 x SP 4 D with 15" and 10".

1 x SP 4 D with 15" and 1,5".

the following sections can be controlled separately:

cluster

top left

top right

full range left

full range right

left sub low

right sub low

This auditorium has got a Soundcraft K1 mixing console mounted in Control Room.

A wide range of additional sound components is available on request.

Remote-controlled borders are suspended in the auditorium to adjust acoustics.

Please contact our Technical Manager.

fly bar system

Red	Max. 300 kg	Computerized
Green	Max. 300 kg	Electrically controlled
Brown	Max. 500 kg	Electrically controlled

Trek nr	Fly bar number
KK	Stage zero point
Decornaam	Set description
Gekoppeld	Joined
Hoogte	Height
Gewicht	Weight
Opmerkingen	Remarks
SL	F.O.H. fly bar
Geen trek	No fly bar
LT 1,2,3	Lt 1,2,3
3x 5 Kw dimmeraansluitingen	3x 5 Kw dimmerconnections
Horizonbatterij	Cyclorama floods
Horizondoek	Cyclorama
Oud fond	Old backdrop
Orkestkamer achterwand	No fly bar area