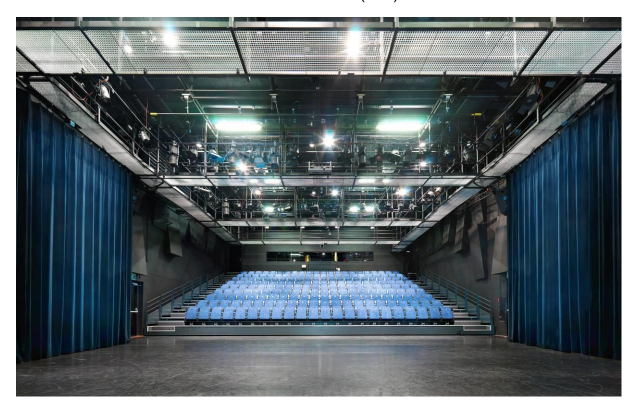
## Rider Kinly Hall (smallest auditorium) Chassé Theater

Version 01-01-2022 (ENG)



## technical data

Attention: as the small auditorium is situated on the first floor, the elevator must be used to transport the set. Maximum dimensions of set pieces:  $4.6 \text{ m} \times 2,06 \text{ m}$ . The inner dimensions of the lift door are W 3,0 m x H 2,10 m.

## stage dimensions:

stage annensions.				
Stage (seating system fully extended)	wide 12 m	deep	11 m	
Stage (seating extended + 1 additional row)	wide 12 m	deep	10,5 m	
Stage (seating extended + 2 additional rows)	wide 12 m	deep	9,75 m	
Auditorium + stage (seating system fully retracted) Backstage	wide 14 m wide 14 m	deep 19.5 m deep 1.63m		
Behind cyclorama	high 2.85 m			
Light bridges	5 x			
	•	working load bridge 150 kg/m working load point hoists 250 kg		
Height under light bridges Maximum floor pressure	5.4 m 500 kg/m2	-	_	

fly bar system:

Fly bars 5 electrically controlled (9M) + 2 lateral flybars eltrc.

Safe working load fly bar 200 kg in total

100 kg between steel cables

Hall truss 1 electrically controlled (7M) above stand. Between

hall bridges 1 and 2. Distance 6.30m from stage zero

point to truss.

Maximum load hall truss 250 kg in total

auditorium seating system:

Telescopic seating system 190 seats (+8 @ FOH position)

20 seats on first additional row 20 seats on second additional row

masking:

Colour of masking night blue Legs / tabs 4 pairs

Cyclorama off white (12m wide x 5.4 m high)

Fond present

Side masking can be created with the legs

lighting:

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

GrandMA DOT2, High End Systems Full Boar.

Available on request.

Dimmers ADB twin-tech. a total of 124 dimmers

12 of which 5kW all the rest 3 kW

DMX 512 operational from Control Room or auditorium

Remote Control ELC Focus Brain Follow spots no spots present

Spots various ADB profiles and PC 's, 1 kW Cyclorama floods 15 x 1 kW ADB Cyclorama floods

free usable spots various conventional and intelligent fixtures.

Complete list on request.

power supply:

Power supply 1 x 125 Amp. 3 Fase 400V/ backstage stage R.

1 x 63 Amp. 3 Fase 400V/ backstage stage R.

sound system:

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

P.A. System:

Speaker brand Adamson

Amplifiers Lab Gruppen D80L

Processors Lake LM44

Access to this system can be given on request.

setup:

Groundsystem L&R 2 x Adamson IS7 + 2 x Adamson IS118 sub

Flown system L&R 4 x Adamson IS7

the following sections can be controlled separately:

Array top left, Array top right, Array left stack, Array right stack, left sub low, right sub low

This auditorium has got a Soundcraft GB2R-12 mixing console mounted in Control Room.

general information:

Loading docks Two of the 4 loading docks on the left side of the

theatre have got a lift. The other two have a

dockleveller.

As the small auditorium is situated on the first floor, the in-house elevator is needed for set transportation. Maximum dimensions of set pieces  $4.6~\text{m} \times 2.06~\text{m}$ 

The inner dimensions of the lift door are

W 3,0 m x H 2,10 m.

Dressingrooms The small auditorium has 4 dressingrooms, 2

toiletgroups and 2 showers on it's stage level.

Stage door At the left hand side, facing the theatre, next to the

loading docks.

Information For more information please contact our Backoffice.

tel: 0031 (0) 76 530 3 171

E-mail address: backoffice@chasse.nl Internet address: www.chasse.nl/techniek