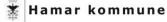


# Venue specs. Hamar kulturhus

Kirsten Flagstad-salen – updated September 2024





**Kirsten Flagstad-salen (KF)** is a straight hall, approx 33m (length) x 18m (width) x 13m (heigth). The audience is either all seated (486) capacity or a combination of standing and seated (872 capacity) There are 19 rows of mostly 27 seats per row.

### KF, seated setting:



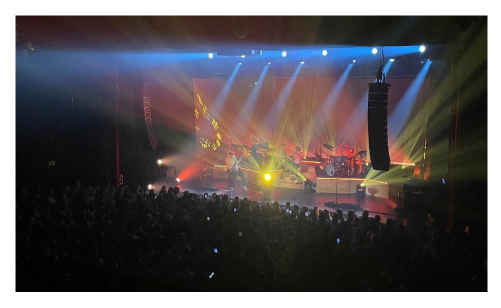
Stage, all seated setting



486 seats, seen from the stage



# KF combined standing and seated setup:



Concert in KF, 700 people standing on the floor



Audience area: 872cap: 700 standing in front, 172 seats at the back of the hall



#### Stage area:

When audience are seated and stage is surrounded by black legs and borders: Stage width is 12,5m x depth 10m

When audience are standing: Stage is built with Nivtec platforms: 12m x 8m x 1,2m

3<sup>rd</sup> option is to hide away all legs and borders to uncover the acoustic reflective sidewalls, reflective roof and back wall. Under these circumstances stage area extends to width 18m x depth 11m



KF shown in acoustical reflective setup

#### Sound system:

PA: Meyersound Mina, 13 a side + 4x 1100 LFC subs flown center
Mixing consoles: 2pcs Midas HD96 and 1pcs Midas PRO2C
Monitor wedges: Turbosound TMW 115 12pcs
Radio mics: 24pcs Shure Axient Digital, various setups with ADX1M and ADX2, B58/KSM9
Microphones, Dl's: Shure, AKG, Sennheiser, Klark Teknik – normal selection for bands



#### Lighting system:

Mixing console: GrandMA3 Light Front: 8pcs VL1100 TSD + 8pcs 2kW ADB profil Roof: 15pcs Martin Viper profile, 26 Martin MAC Aura XB, 4 Clay Paky Stormy CC, 12 two lights Floor: 8 Martin Viper AIR FX, 24 Martin MAC Aura, 12 Bright XLED, 4 Stormy CC, 6 two lights Haze: MDG ATMe with dmx controlled fan Lighting plot is available for download at <u>www.hamar-kulturhus.no</u>

#### Video:

Panasonic RQ32 20k laser projector, various lenses Projection screens: 6m x 3,4m or 11,6m x 6,5m Videowall: Martin Face5 LED panels LED effects: Martin Sceptron Martin P3-300 controller

#### Upper stage machinery

38 flybars, positioned mostly every 25cm above the stage area, Length – 12m Maximum height – 12,6m Capacity each bar – 500kgs, 180kgs point load. Full set of black legs and borders

## Technical drawings: On request