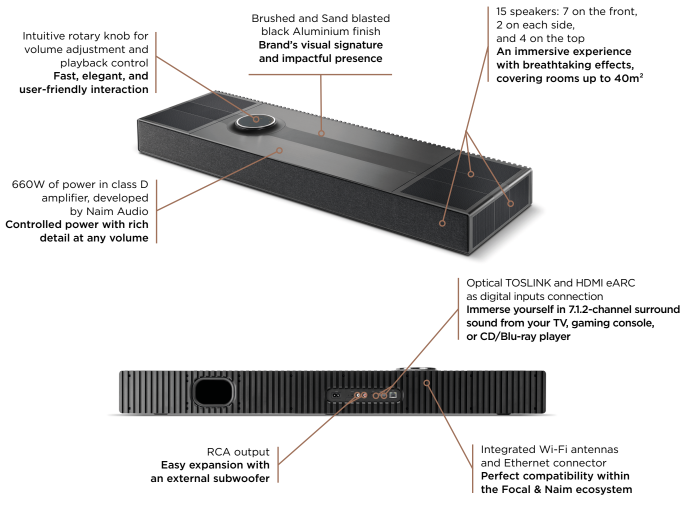
## **MU-SO HEKLA**

## Product sheet

Mu-so Hekla redefines the home cinema experience by integrating advanced acoustic and electronic architecture into a remarkably compact format. The result? Breathtaking performance delivered by an immersive all-in-one system with a refined, high-end design. Effortlessly placed on a piece of furniture, it unleashes the power of Iceland's Hekla volcano through Dolby Atmos® technology: the bass is deep, the dialogue exceptionally clear, and the soundstage striking — reaching into every corner of your living room. More than just an audio system, it's total immersion in your films, video games or music playlists — with the ease of installation and use of a compact all-in-one solution



## **Key points**

- A Home Cinema experience in an all-in-one system.
  A single piece, discreet and powerful, to be placed on a piece of furniture.
- **Dolby Atmos**\* **technology** for fully immersive playback of your compatible content supporting configurations up to 7.1.2.
- 660 W of power delivered through 15 speaker drivers. Immersive and powerful spatialisation.
- Optimised connection for seamless integration into your audiovisual setup (TV, gaming console, CD/Blu-ray player, subwoofer).
- Latest streaming board from the Naim Pulse Platform, dedicated to our "Sphere" systems. The NPP gives you access to your favourite streaming services with full connectivity and constant updates. The Sphere module is dedicated to our immersive speakers.
- Control via Focal & Naim application, used by all Focal and Naim streamers. Quick access through Widgets, smartwatches, or compatible voice assistants (Google and Apple). Multiroom and Party mode compatible.
- Audio Mode "Sphere" by Focal and Naim, designed by our engineers, with a hybridisation of Beamforming and Crosstalk Cancellation technologies.
- ADAPT technology: personalise the audio rendering according to your room's configuration.



## **Specifications**

ver orbis, FLAC, OPUS.
mats to 384kHz
oject based 16ch up el based 5.1, 192kHz; ect based 16ch 92kHz 92kHz 192kHz 192kHz
em from the
rr