

Media <mark>Scale-2</mark>

Passive, point source in line source enclosure, 2 × 4" woofer / 0.75" tweeter / 2 × passive radiator, 100 W, 107 dB SPL max.







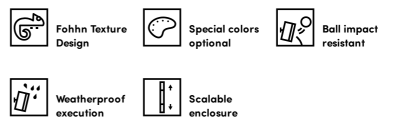
Media Scale-2

The Scale-2 from the media series is a compact, passive and universally usable loudspeaker system with woofer, tweeter and passive membrane. It offers broadband playback with powerful bass, even without an additional subwoofer. Designed as a point source in an elegant line source speaker enclosure, the Scale-2 is easily integrable visually. Another special feature of our Scale systems: If required, the enclosure length can be flexibly adjusted – for example to the height of a screen or recessed space.





Fohhn technologies



For detailed information on all Fohhn technologies used, possible color variants and connection options, please visit www.fohhn.com/en/technologies

Technical data

Electroacoustic features

acoustic design	compact 2-way speaker with extended lowend
power rating (nominal)	100 watts
power rating (program)	200 watts
power rating (peak)	400 watts
components	2 × 4" woofer / 0,75" dome tweeter / 2 × passive radiator
maximum SPL	107 dB
frequency range	44 Hz – 20 kHz
nominal dispersion (h x v)	140° × 60°
nominal impedance	4 ohms

Loudspeaker features

aluminum
metal grille in enclosure colour
steel grille, ball impact resistant, powder-coated
4.5 kg
black or white powder-coated
continuous T-slot at rear
speaker terminal with spring clip connectors
138 × 655 × 128 mm

Optional features

optional	colours
opnona	conouro

RAL Classic / NCS / Pantone on request, Fohhn Texture Design

power rating (nominal/program): according to IEC-60268-5 long term

power rating (peak); maximum SPL: peak, 20 ms with bandpass filtered pink noise signal according to IEC 60268-2 at one octave above the lower limit of the frequency range

sensitivity: 2,83 V at 8 ohms (2 V at 4 ohms, 4 V at 16 ohms) at a distance of 1 m under anechoic fullspace conditions

frequency range: -10 dB under anechoic halfspace-conditions

weight: net weight without optional equipment

Intelligent Protection Circuit (IPC): voltage-controlled semiconductor circuit protecting the HF-driver against overload highly effective and with very short attack time

cut-off frequency: -10 dB under anechoic halfspace-conditions with speaker preset

heat dissipation: pink noise, 6 dB crest, 1/4 Pmax

Fohhn Audio AG Großer Forst 15 72622 Nürtingen Germany Phone +49 7022 93323-0 Fax +49 7022 93324-0 www.fohhn.com info@fohhn.com



Fohhn Audio AG reserves the right to make changes to its product design and technology without notice. All information is subject to change. © 2020, Fohhn Audio AG, Germany.