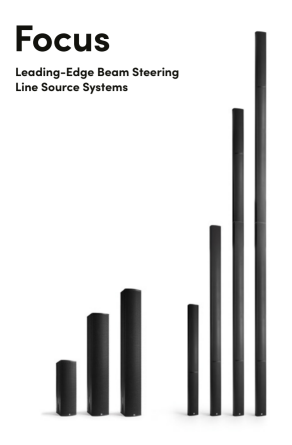
FOHHN. SOUNDS PERFECT. IS PERFECT.



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Product Portfolio



Flagship sound reinforcement technology and true engineering skill. Thanks to leading-edge digital technology and software, the beam dispersion characteristics of these award-winning sound systems with Fohnn Beam Steering technology can be individually controlled and optimally adjusted in real time. The result: outstanding sound even in problematic acoustic environments - plus virtually invisible integration without mechanically tilting the loudspeaker. Available in RAL, NCS or Pantone colours. Digital signal inputs (options): AES/EBU, Dante, Optocore or AIREA.

Analog AIREA AES/EBU @Dante OPTOCORE



DLI-130

8 × 4", DSP amp, 8 × 100 W, 110° (h) / 0°-90° (v), SPLmax: 124 dB

DLI-230

16 × 4", DSP amp, 16 × 100 W, 110° (h) / 0°-90° (v), SPLmax: 130 dB

DLI-330 NEW

24 × 4", DSP amp, 24 × 100 W, 110° (h) / 0°-90° (v), SPLmax: 133 dB

DLI-430 NEW 32 × 4", DSP amp, 32 × 100 W, 110° (h) / 0°-90° (v), SPLmax: 136 dB

Focus Modular (soon available) **DFM-100 (HF-Module) NEW** 8 × 1″, DSP amp, 8 × 120 W, 90° (h) / 0°-90° (v), SPLmax: 142 dB



DFM-110 (HF-Module) NEW 16 × 1″, DSP amp, 16 × 120 W, 90° (h) / 0°-90° (v), SPLmax: 148 dB

DFM-400 (LM-Module) NEW 32 × 4", DSP amp, 16 × 120 W, 90° (h) / 0°-90° (v), SPLmax: 134 dB

DLM-300 (Low-Mid Extension) NEW 4 × 6.5", low-mid extension, passive

Focus Venue

Beam Steering For Concert Sound



Convertible Dispersion Technology

Unique: Focus Venue is a modular concert sound line array system with Beam Steering technology and a switchable cardioid function. It is flown in as a straight line – complicated, mechanical curving is eliminated. As a result, extremely short setup times are possible. Beam dispersion characteristics can be set in real time using software and can be flexibly adapted to any sound situation. Focus Venue is remarkable for its wide-ranging dynamics, extremely low distortion at high levels and its optimal scalability. The system combines even coverage and excellent sound quality with perfect visual integration into the room or stage design.

Focus Venue	FV-100 8 × 1″ + 8 × 1.5″, 16 × 250 W, 90° (h) / 0° - 90° (v), SPLmax: 150 dB
	− FV-200 8 × 10″, 4 × 1000 W, 90° (h) / 0° - 90° (v), SPLmax: 145 dB
Accessories	FF-FV-100/200 flying frame for FV-100 and FV-200, max. load 1,300 kg
	DO-FV-100/200 transport dolly for 2 × FV-200 or 4 × FV-100
	TC-FV-DO NEW transport cover for 2 × FV-200 or 4 × FV-100 on a dolly
	RC-FV-Top NEW rain cover for Focus Venue with flying frame
	RC-FV-Connect NEW rain cover for Focus Venue connector panel
	Pull-Back Frame & Downfill Adapter NEW tilting of array & TV spigot slot for downfill
	Stacking Cradle NEW

constists of pull-back frame and feet

ABX-5

Dante Input Interface for Focus Venue Systems

Perform Concert Sound Systems	Тор	PT-70 (horn loaded system) 2 × 12″/1.4″ CD, 900 W, 4 Ω, 90°×50°/60°×50°, SPLmax: 140 dB
_	Subs	PS-800 NEW 1 × 18" long excursion, 1000 W
		PS-850 2 × 18″ long excursion, 2000 W, 4 Ω, SPLmax: 142 dB
	Accessories for PT-70	VPT-70 swivel bracket for PT-70 (stand use and flown applications)
		VPT-70 PO swivel bracket for PT-70, pole-operated
		WB-PT-70 NEW wheel board for transport of 1 × PT-70
		Case 2 × PT-70 NEW double case for transport of 2 × PT-70
		TC-PT-70 padded transport cover
		RC-PT-70 NEW rain cover for PT-70
	Accessories for PS-850/800	FF-PS-850 flying frame for PS-850, max. load 2,000 kg
		FF-PS-800 NEW flying frame for PS-800
CDT Dispersion Technology		WB-PS-850 wheel board for transport of 1 × PS-850, SmartLock mounting
High performance systems for concert sound. Optimized for performance, sound, reliability and easy handling. Universally deployable. Indoor and outdoor use. The PT-70 is equipped with		WB-PS-800 wheel board for transport of 1 × PS-800, SmartLock mounting

Fohhn Convertible Dispersion Technology: Rear sound emis-

sion in the low-mid range is reduced by up to 20 dB at the flick

of a switch. Suitable for flying, the new PS-850 and PS-800 high performance subwoofers form the perfect complement to any

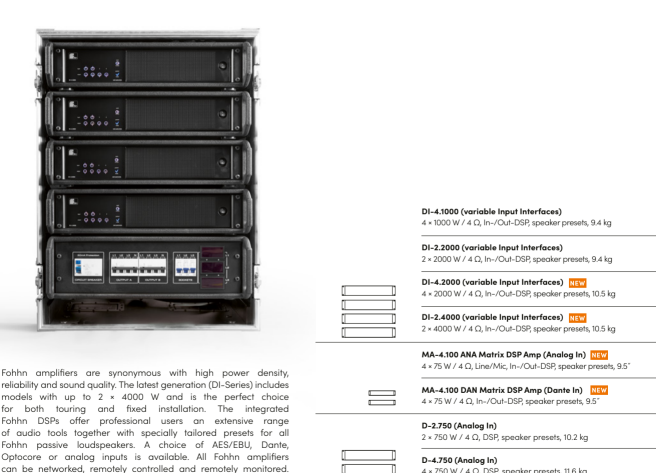
concert sound system.

DO-PS-800/850 NEW transport dolly for 3 × PS-850 / 6 × PS-800

TD-PS-850 NEW front lid that protects the front grille of a PS-850

DSP amplifiers

Leading-Edge Amplifier Technology in All Power Classes



Analog AES/EBU @Dante OFTOGRE

FC-9 (Analog In)

DSP-System-Controller, 4-In/ 6-Out, speaker presets

4 × 750 W / 4 Ω, DSP, speaker presets, 11.6 kg

XT-1 Tops **High Performance Compact Loudspeakers** 6.5"/1" CD, 150 W, 16 Ω, 90°×60° (h×v), SPLmax: 123 dB For Mobile Sound Reinforcement XT-10 8"/1" CD, 200 W, 8 Ω, 90°×60° (h×v), SPLmax: 125 dB XT-22 10"/1" CD, 300 W, 8 Ω, 90°×60° (h×v), SPLmax; 127 dB XT-33 12"/1" CD, 500 W, 8 Ω, 90°×60° (h×v), SPLmax: 130 dB XT-4 12"/1.4" CD, 500 W, 8 Ω, 80°×50° (h×v), SPLmax: 131 dB XT-5 15"/1.4" CD, 600 W, 8 Ω, 80°×50° (h×v), SPLmax: 132 dB XM-4 stage monitor 12"/1.4" CD, 500 W, 8 Ω, 80°×60° (h×v), SPLmax; 131 dB 1 XSP-10 Subs 2× 6.5", 300 W, 4 Ω, SPLmax: 120 dB, passive crossover PERIENCE XSP-22 12", 500 W, 4 Ω, SPLmax: 127 dB, passive crossover XS-30 passive 15", 700 W, 8 Ω, SPLmax: 128 dB XSP-3 15", 700 W, 8 Ω, SPLmax: 128 dB, passive crossover XS-4 passive 18", 800 W, 8 Ω, SPLmax: 132 dB Active XS-10 active 2 × 6,5", DSP amp, 1000 W, SPLmax: 120 dB Subs XS-22 active 12", DSP amp, 1500 W, SPLmax: 127 dB XS-30 active These powerful 2-way compact loudspeakers and subwoofers 15", DSP amp, 1500 W, SPLmax: 128 dB (active or passive) can be effectively combined and scaled. Extremely reliable and robust. Lightweight. Various indoor and out-XS-4 active door applications. Sophisticated accessories. Easy handling. Plug & Play. 18", DSP amp, 1500 W, SPLmax: 132 dB

Linea

Designer Line Source Systems



Designer line source systems that meet the highest demands for aesthetics and functionality. Developed for outstanding sound, even in more challenging room acoustics. Perfect integration into architectural surroundings thanks to finishes in RAL, NCS or Pantone colours. Photorealistic surface designs on request. Finely concepted product lines. Combinable, scalable and compatible with Fohhn subwoofers. Low-impedance or 100-volt technology. Weather resistant

Linea LX Speech/Music

LX-10/11

4"/0.75" HT, 50 W, 16 Ω, 100°×100° (h×v), SPLmax: 110 dB

LX-60/61

4 × 4"/1", 200 W, 8 Ω, 130° × 30° (h×v), SPLmax; 119 dB

IX-100

8 × 4"/1", 400 W, 8 Ω, 140° × 25° (h×v), SPLmax: 126 dB

I X-150

12 × 4"/1", 600 W, 8 Ω, 140° × 25° (h×v), SPLmax: 130 dB

LX-220

18 × 4"/3 × 1", 900 W, 4 Ω, 130° ×15° (h×v), SPLmax: 131 dB

LX-500/501 4 × 6.5"/4 × 1", 700 W, 8 Ω, 100° × 20° (h×v), SPLmax: 132 dB

IX-600/601 6 × 6.5"/4 × 1", 1000 W, 8 Ω, 100° × 20° (h×v), SPLmax: 136 dB

Linea LC Speech

LC-10 NEW 1 × 4", 30 W, 16 Ω, 130°× 130°(h×v)

IC-20

2 × 4", 60 W, 16 Ω, 130°× 60°(h×v), SPLmax: 117 dB

LC-60

6×4", 180 W, 12 Ω, 130°×25°(h×v), SPLmax: 125 dB

LC-100

8×4", 240 W, 8 Ω, 130°×15°(h×v), SPLmax: 127 dB

LC-150

12×4", 360 W, 4 Ω, 130°×14°(h×v), SPLmax: 131 dB

LC-220

18×4", 440 W, 4 Ω, 130°×14°(h×v), SPLmax: 133 dB



Voice Alarm

EN 54-24 Certified Loudspeaker Systems

EN 54-24



Line source systems specially developed for use in voice alarm systems. Certified according to EN 54-24. Weather resistant, passive, 100 volt. Extremely even, directional sound dispersion using integrated multi-way crossovers, phase plug systems and passive sidelobe attenuation. Comprehensive range with models from 20 cm to 220 cm. Excellent speech intelligibility, even in rooms with long reverberation times. Indoor and outdoor use. Available on request in RAL, NCS or Pantone colours, or with photorealistic surface designs.

LEN-20 2 × 4″, 130°× 60°(h×v), SPLmax: 92 dB (transformer S)

LEN-60

6 × 4", 130° × 25°(h×v), SPLmax: 97/100 dB (transformer S/M)

LEN-100

8 × 4", 130° × 15°(h×v), SPLmax: 99/102 dB (transformer S/M)

LEN-150

12 × 4", 130° × 14°(h×v), SPLmax: 100/103/106 dB (transf. S/M/L)

LEN-220

18 × 4", 130° × 14° (h×v), SPLmax: 102/105/108 dB (transf. S/M/L)



Digital Audio Network & Active Loudspeaker Concept



AIREA is an innovative, digital audio network system and active loudspeaker system in one. Its central interface is a master module with power supply and digital signal inputs (AES/EBU). The active speakers and other system components receive their supply voltage (48 V), the audio signal and control data exclusively from the master module, via network cable. The system is remarkable for its excellent sound quality, high performance capability and very low latency. It can be effectively controlled and monitored using Fohhn Audio Soft. Can be integrated into Dante networks.

2×4"/0.75" HT. 130°×80° (h×v). SPLmax: 116 dB LX-60 ASX 8×4"/1", 130°×30° (h×v), SPLmax: 119 dB Active Subs AS-06 ASX 6.5". SPLmax: 109 dB AS-10 ASX 2×6.5", SPLmax: 115 dB AS-22 ASX 12". SPLmax: 119 dB Master AM-10 AIREA Master, 400 W, 1 × AES/EBU in / 4 × AIREA out Modules AM-20 AIREA Master, 800 W.1 × AES/EBU in / 4 × AIREA out AM-40 AIREA Master, 800 W. 8 × AES/EBU in / 8 × AIREA out AM-50 AIREA Master, 1600 W, 8 × AES/EBU in / 8 × AIREA out Breakout ABX-1 Extensions digital-to-analog converter with AIREA input ABX-2 analog-to-digital converter with AIREA and AES/EBU output ABX-3

digital-to-analog converter with Fohhn DSP, AIREA in- and out

ABX-4

break-out-box, AIREA to Fohhn-Net and AES/EBU

AIREA AES/EBU

Amp

Active Tops

LX-10 ASX

LX-20 ASX

4"/ 0.75" HT. 100° × 100° (h × v). SPLmax: 110 dB

AAX-2.300

2-channel DSP, AIREA in, 2× Speakon out, speaker presets

Arc	Tops	AT-05 5 [~] /1 [~] HT, 80 W, 8 Ω, 90°×90° (h×v), SPLmax: 110 dB
Sophisticated Loudspeaker- &	[AT-061 6°/1″ HT, 100 W, 16 Ω, 80°×80° (h×v), SPLmax: 113 dB
Accessory System For Fixed Installations	[AT-07 6,5 ^{-/} /1 CD, 150 W, 16 Ω, 90°×60° (h×v), SPLmax: 123 dB
		AT-08 2* 6 [°] /1 [°] HT, 150 W, 8 Ω, 90°×40° (h×v), SPLmax: 118 dB
		AT-09 2× 6.5″/1″ CD, 200 W, 8 Ω, 90°×40° (h×v), SPLmax: 125 dB
		AT-10 8″/1″ CD, 230 W, 8 Ω, 90°×60°/60°×40° (h×v), SPLmax: 125 dB
		AT-201 10″/1″ CD, 300 W, 8 Ω, 90°×60°/60°×40° (h×v), SPLmax: 127 dB
		AT-35 12″/1″ CD, 500 W, 8 Ω, 90°×60°/60°×40° (h×v), SPLmax: 130 dB
		AT-40 12″/1.4″ CD, 600 W, 8 Ω, 80°×50°/60°×50° (h×v), SPLmax: 132 dB
		AT-50 15″/1.4″ CD, 600 W, 8 Ω, 80°×50°/60°×50° (h×v), SPLmax: 132 dB
		AT-221w (weatherproof) 10″/1″ CD, 300 W, 8 Ω, 90°×60°/60°×40° (h×v), SPLmax: 131 dB
		AT-661w (weatherproof) 2 × 10″/1,4″ CD, 600 W, 4 Ω, 90°×60° (h×v), SPLmax: 138 dB
	Subs	AS-06 - 6.5 [°] , 150 W, 4 Ω, SPLmax: 112 dB
		AS-10 2 × 6.5 [°] , 300 W, 4 Ω, SPLmax: 120 dB
Comprehensive loudspeaker and accessory system for fixed installations of any kind. Very carefully coordinated in terms of size,		AS-22 12″, 500 W, 4 Ω, SPLmax: 127 dB
sound pressure and dispersion characteristics. Elegant, discreet look from sleek wooden enclosures and attractive paint finishes in RAL, NCS or Pantone colours. These extremely powerful 2-way		AS-31 15″, 700 W, 8 Ω, SPLmax: 128 dB
compact systems and subwoofers can be effectively combined and scaled. Low-impedance or 100-volt technology. Indoor and outdoor use.		AS-40 18 ″, 800 W, 8 Ω, SPLmax: 132 dB



Audio Solutions For Media Applications



Developed for optimal speech intelligibility during web conferencing and flawless playback of media sound. The systems include specially designed solutions both for integration into media control systems and for conventional installation in conference and training rooms. The sets consist of compact, fan-free DSP amplifier units and high-quality compact loudspeakers.



MT-05.01

5″/1″ HT with short horn, 80 W, 8 $\Omega,$ 90°× 90°(h×v), SPLmax: 110 dB

MT-05.02 (slim line)

5"/1" HT with short horn, 80 W, 8 Ω, 90°× 90°(h×v), SPLmax: 110 dB

MA-4.100 ANA Matrix DSP Amp (Analog In) NEW

 4×75 W / 4 $\Omega,$ Line/Mic, In-/Out-DSP, speaker presets, 9.5 ''



MA-4.100 DAN Matrix DSP Amp (Dante In) 4 × 75 W / 4 Ω, In-/Out-DSP, speaker presets, 9.5[°]

Analog @Dante



EasyPort Wireless Loudspeaker Systems





Premium ceiling loudspeakers with pro audio quality. Their 2-way coaxial design is based on the popular Linea LX-10. Excellent sound for both speech and music. Even dispersion (100° conical). Metal enclosure with a very shallow mounting depth of 10 cm. Flat, paintable metal protection grille. Integrated transformer. Selection switch with taps for 100-Volt and lowimpedance (16 ohm) technology. Available on request in RAL-, NCS or Pantone colours. Battery-powered loudspeakers for wireless sound reinforcement. Compact and lightweight. Ready for use in 2 minutes. Up to 20 hours of operation with only one battery charge. Totally reliable. Indoor and outdoor use. Optimal speech intelligibility. No prior technical knowledge necessary. Optionally available with integrated radio microphone system and CD player.

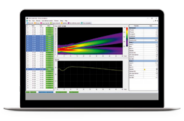


Software

Perfect Control - Perfect Planning

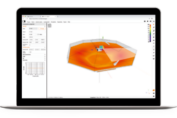
Network

Sophisticated Network Technology



Fohhn Audio Soft

A piece of software for all Fohhn products: Fohhn Audio Soft is the central tool for displaying and editing all Fohhn device parameters. This intuitive software controls communication with the devices via RS-485 and Ethernet, as well as via digital audio networks (Dante or Optocore).



Fohhn Designer – Acoustic Simulation Software NEW

The in-house developed simulation software makes daily sound reinforcementplanningsignificantlyeasierandfaster. Itenablesprecise, browser-based simulation of all Fohhn audio systems in a threedimensional room space, taking into account specific acoustic conditions.



All amplifiers and active loudspeakers in the network can be remotely controlled and monitored using Fohhn Audio Soft. Thanks to special interface converters, Fohhn systems can be integrated into media control systems in no time at all – using RS-232 or TCP text protocol for example.

Analog	AIREA	AES/EBU Conte OPTOCORE
		NA-11 USB adapter for Fohhn-Net devices
		NA-3 Ethernet adapter for Fohhn-Net devices
		FR-21 control Fohhn-Net devices using RS-232 commands
		ABX-5 Dante-to-AIREA converter

FOHHN. SOUNDS PERFECT. IS PERFECT.

Visit our website: www.fohhn.com

Fohhn Audio AG

Hohes Gestade 3-8 72622 Nürtingen Germany info@fohhn.com Tel +49 7022 93323 -0 Fax +49 7022 93324 -0

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