

The high-performance top K 24 is suitable for all sound applications requiring a fast set-up, very high power reserves and a good sound. The 2 x 12" / 1.4" combination weighs just 35 kg including the integrated flying hardware, can be hung one above the other for longer arrays and is extremely compact. The optional flying bracket is very simple to attach using the ball lock pin and can be adjusted to the desired angle. For operation with a single amplifier channel, the system is also available in the xov version with an integrated switchable passive crossover.

### **PRODUCT SPECIFICATIONS**

	K 24 a	K 24 xov
Speaker Components	2 x 12" Nd / 1,4" Nd	2 x 12" Nd / 1,4" Nd
Description	High Power HiMid System	High Power HiMid System
Power AES / Peak	LF: 800 W/ 2400 W HF: 80 W/ 240 W	800 W/ 2400 W
Impedance nominal	LF: 4 $\Omega$ / HF: 8 $\Omega$	4 Ω
SPL 1 W / Peak @ 1 m	LF: 104 dB / 138 dB HF: 111 dB / 139 dB	104 dB / 139 dB
Usable Range	75 Hz - 19 kHz (-6 dB)	75 Hz - 19 kHz (-6 dB)
Tuning Frequency excursion minimum	85 Hz	85 Hz
X-Overpoint acoustical	800 Hz	800 Hz
Coverage horizontal / vertical	60° x 50° (60°-version) 90° x 50° (90°-version)	60° x 50° (60°-version) 90° x 50° (90°-version)
Max. Splay Angle	12°	12°
Connectors	2 x Speakon NL4MP in/out Coding: 1 +/- HF, 2 +/- LF	2 x Speakon NL4MP in/out Coding: 1 +/- HiMid, 2 +/- loop thru
Handles	2 x	2 x
Rigging / Fittings	5 x M10 / 4 x 6 mm socket Integrated flying hardware 35 mm pole mount	5 x M10 / 4 x 6 mm socket Integrated flying hardware 35 mm pole mount
Weight	35 kg (+ 7 kg wheel board)	37 kg (+ 7 kg wheel board)
Size height x width x depth	70,0 x 42,0 x 46,0 cm	70,0 x 42,0 x 46,0 cm
Order No.	01029/a/60° (60°-version) 01029/a/90° (90°-version)	01029/xov/60° (60°-version) 01029/xov/90° (90°-version)

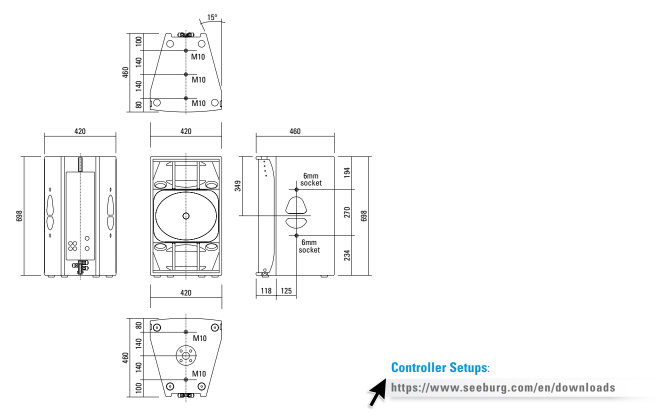


The integrated Flying System with adjustable Splay Angles.



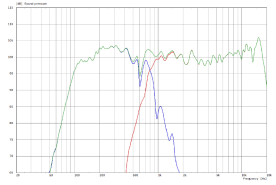


SEEBURG acoustic line

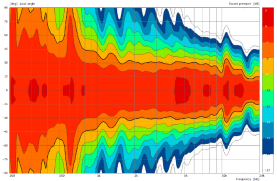


# MEASUREMENTS



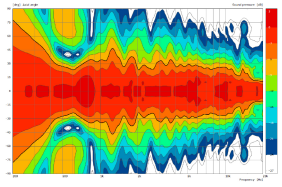


2D Directivity Plot - horizontal 60°

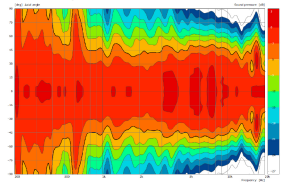




2D Directivity Plot - vertical



2D Directivity Plot - horizontal 90°



### TECHNOLOGY

The technical performance features of the K 24 and its exceptional compactness were only possible by means of a complex acoustic interplay between the individual components and their control systems.

As a result, the performance characteristics and quality attributes were optimised to such a level that they are able to compete with and even surpass significantly larger systems.

To increase the degree of efficiency, the two 12" low-midrange speakers are initially directed into an acoustic bandpass and then into a hybrid horn. The symmetrical set-up ensures even and balanced coverage.

The generously dimensioned elliptical horn featuring a curved design for wide coverage ensures a highly accurate and long throw.

The cabinet is fitted with a sophisticated reinforcement system in order to prevent unwanted resonance.



K 24

The drivers are installed such that the voice coils are in the same vertical plane to ensure phase coherence even when using the passive crossover.





# APPLICATIONS





K 24 as Stack with K Sub 1801.

#### **The integrated Flying System**



The Flying Cradle - up to three K 24 systems can be flown vertically.



Simple interconnection of systems by means of integrated Spacer.



Spacer with "parking space" for the Ball Lock Pin.



Integrated Flying System with four adjustable Splay Angles.



Bracket

#### Accessories



Removable Wheel Board for simple transportation.



The Flying Bracket is very simple to attach using the Ball Lock Pin and can be adjusted to the desired angle.

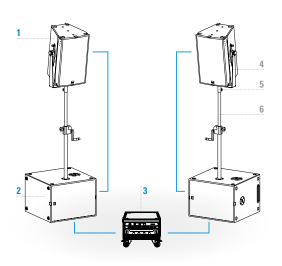


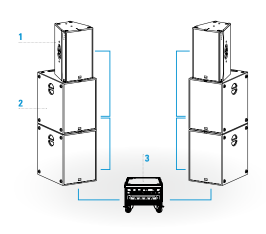
## **COMPLETE SYSTEMS**

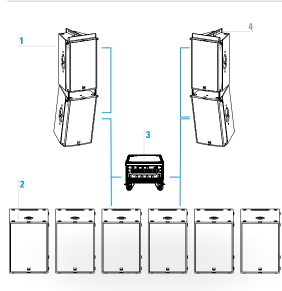


### The K 24 System

The K 24 not only performs well when used in the basic version, but can also be extended as desired to a larger system suitable for halls and open-air events. Whether you opt for the G Sub 1801 (1 x 18") with its low tuning frequency, for the more punchy sounding K Sub 1502 (2 x 15") or for the direct radiating K Sub 1801 (1 x 18") is more or less a matter of taste. Depending on the configuration, all you have to do is load the preset in the HDLM 8 controller and the system will produce an excellent sound across a broad volume range.







### **Basic System**

	Components	Order No.
1	2 x K 24 xov	01029/xov
2	<b>2 x K Sub 1801,</b> 18", 1500 W AES / 4500 W Peak, 8 <b>Ω</b>	01060
3	19" x 4 Rack	10003
	HDLM 8	01402
	Connection Panel CP 4.4	01409
	<b>4-Channel Amping</b> (4 x in / 4 x out)	
	Accessories	Order No.
4	Flying Bracket	01209/set
5	Pole Mount Adapter	08127/nut,
6	Speaker Pole	03022

### **Standard System**

	Components	Order No.
1	2 x K 24 xov	01029/xov
2	<b>4 x K Sub 1801,</b> 18", 1500 W AES / 4500 W Peak, 8 Ω	01060
3	19" x 4 Rack	10003
	HDLM 8	01402
	Connection Panel CP 4.4	01409
	<b>4-Channel Amping</b> (4 x in / 4 x out)	

### XL System

	Components	Order No.
1	4 x K 24 xov	01029/xov
2	<b>6 x K Sub 1801,</b> 18", 1500 W AES / 4500 W Peak, 8 Ω	01060
3	19" x 4 Rack	10003
	HDLM 8	01402
	Connection Panel CP 4.4	01409
	<b>4-Channel Amping</b> (4 x in / 4 x out)	
	Accessories	Order No.
4	2 x Flying Cradle	01355







**Handle Screw** 

Order No. 08376

**Ball Lock Pins** 

Order No. 01380/6x20 (6 x 20 mm)

Order No. 01380/6x25 (6 x 25 mm)

Pole Mount Adapter - M20

for K 24 (front)

for K 24 (rear)

M8 x 20 mm.

adjustable

**Flying Cradle** 

1 x steel rope) Order No. 01355

for K 24,

for K 24, incl. (4 x ball lock pins 6 x 20 mm, 4 x steel ropes, 2 x handle screws M8 x 20 mm) Order No. 01209/set

incl. (1 x 6 x 25 mm ball lock pin,



Quick Trigger TV Clamp Max. load 200 kg Order No. 01223/TV



Quick Trigger Clamp max. load 100 kg Order No. 01223/100 kg

**TV Adapter** 28 mm Ø

M20 external thread, Order No. 08128/M20

**Ring Screw** M10- DIN 580

Order No. 73700 (zinced) Order No. 73700/sw (black zinced)

Shackle

cambered, high-quality tempered, with bolt (ø 12 mm), weight: 0,14 kg, WLL 1000 kg Order No. 01372/1000

#### **Steel Safety**

8 mm x 600 mm, max. load 40 kg (BGI 810-3), quick connector undetachably

Order No. 01376/8



TV Adapter -> Flying Bracket











# **Speaker Pole**

for flying bracket,

250 mm, ø 35 mm, M20 with ring lock

Order No. 03020

# MultiTilt™

Tilt adapter with adjustable tilt from 0° to 37,5° (2,5° steps), integr. pole mount adapter with clamping device, 2 x knurled screws (M10 x 20 mm), max. load 50 kg

Order No. 01370



### www.seeburg.com

## **ACCESSORIES K 24**



for K 24, 90° x 50° Order No. 01598

#### Wheel Board

**Flight Case** 

for K 24, stackable Order No. 01266



**Rain Cover** for K 24 Order No. 01255/outdoor



#### Cover

for K 24 without wheel board Order No. 01255



#### Cover

for K 24 by using wheel board Order No. 01255/WB



### for 2 pcs. K 24 and accessories, heavy duty, 9 mm birch multiplex, PVC coated, 10 x recessed sprung handles, 4 x butterfly catches, 4 x 100 mm blue wheels with brake, 2 x scanner windows, inserts for accessories, interior lined with felt. Order No. 16030/K24+







K 24 7

Auweg 32 D-89250 Senden-Freudenegg

info@seeburg.net www.seeburg.com

