



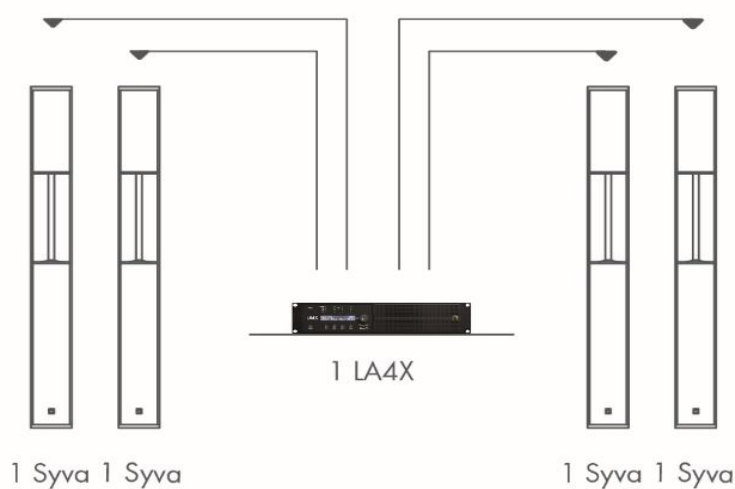
# SYVA SYSTEM

Date : 04/2017

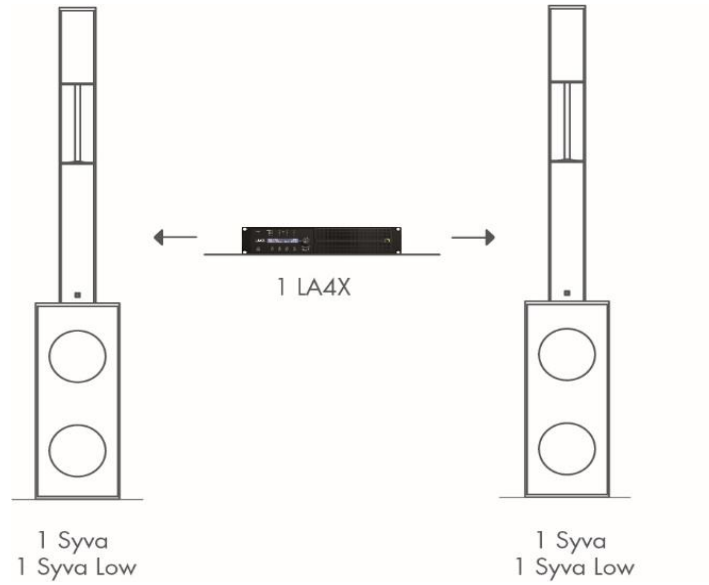
### SYVA / SYVA LOW / SYVA SUB KIT LIST

		CONFIGURATION		
		4 SYVA FOH	2 SYVA FOH 9 dB 42 Hz	2 SYVA FOH 12 dB 27 Hz
<b>SYVA SYSTEM</b>				
SYVA	2-way-passive enclosure 6 x 5" LF + 3 x 1.75" HF diaphragm	4	2	2
SP25	Speaker cable: 4 x 4mm <sup>2</sup> NL4 25m length	4	2	6
LA4X	Amplified controller with PFC 4 x 1000 W / 8 Ohms. Ethernet network. AES/EBU.	1	1	2
L-CASE	2U Electronics transport and protection case	1	1	2
SYVA POLE	Pole-mount adapter for Syva	4	0	0
SYVA BAR	Rigging bar for Syva	0	0	0
SYVA WALL	Wall-mount for Syva	0	0	0
SYVA COV	Protective cover for Syva enclosure	4	2	2
<b>SYVA LOW AND SUB EXTENSIONS</b>				
SYVA LOW	High power low frequency subwoofer: 2 x 12" LF	0	2	2
SYVA SUB	Infra low frequency subwoofer: 1 x 12" LF	0	0	4
SYVALF COV	Protective cover for Syva Low ou Syva Sub enclosure	0	2	6
SYVA BASE	Baseplate for Syva system	0	2	2
<b>SERVICE STARTER KIT SYVA</b>				
G03316	KR diaphragm 1.75" Syva	1	1	1
G03317	KR medium loudspeaker 5" Syva	1	1	1
<b>SERVICE STARTER KIT SYVA LOW</b>				
G03319	KR LF loudspeaker 12" Syva Low	0	1	1
<b>SERVICE STARTER KIT SYVA SUB</b>				
G03320	KR LF loudspeaker 12" Syva Sub	0	0	1

### 4 SYVA FOH



### 2 SYVA FOH CONTOUR 9 dB/42 Hz



### 2 SYVA FOH CONTOUR 12 dB/27 Hz

