## ACOUSTIC SYSTEM

## S-2300





## **TECHNICAL DATA**

Frequency range (-10 dB)	35 Hz - 20 kHz
Nominal Impedance	4 Ω
POWER CAPACITY	
Imput Power Rating (1)	400 W
Sensitivity 1W/1m	97 dB S.P.L.
Crossover Frequency	1400 Hz
	Passive included
Horizontal Beamwidth	900
Vertical Beamwidth	40°
Dimensions (H x W x D)	131 x 63 x 47 cm
Net Weigth	52,5 kg

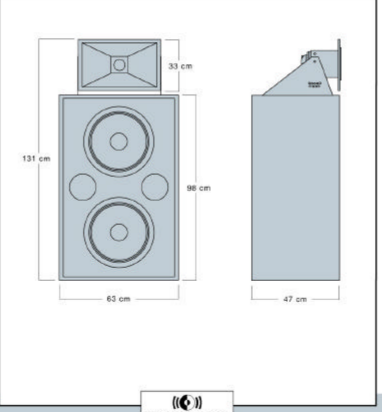
## COMPONENTS

Cabinet	C-215 MF 2300
Low Frequency Driver	2 x S-15 M
Passive Network	F-2300
High Frequency Driver	S-701
High Frequency Horn	BC-94
Adjustable mount	SP-2300

 Rating based on test signal of filtered random noise conforming to the International standard IEC 268-1 (pink noise with 12 dB per octave roll-off below 40 Hz and above 5000 Hz with a peak-to-average ratio of 6 dB).

K.C.S. **S-2300** two-way passive speaker system has been especially designed for the screen channel in medium size auditoria. This speaker system features a bass cabinet with direct radiation technology and fitted with two 15" Ø woofers. Its high-frequency section consists of a compression driver with titanium membrane and a constant directivity horn.

S-2300 speaker system has a passive crossover with cut frequency at 1400 Hz.



SUMINISTROS CELONIK, S.A.

KELONIK A D.A.5

KELONIK A D.A.5

KEC-9 producto have been developed participal

EEC-98.4 E.A.5. companies in Spain, elicital

based upon anthosis and count fectorogy in

chance beautina, N.C.5. products are increased

on interface for [In.SHEETTEN].