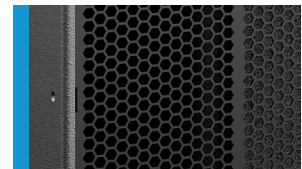




Bass extension for the C 15 and C 30 Constant Curvature Line Array. Integrated and visually unobtrusive flying system for flown array applications in fixed installations. The high-performance 18" neodymium driver in combination with the optimized bass reflex technology results in a particularly impulse-frequent and deep bass reproduction.

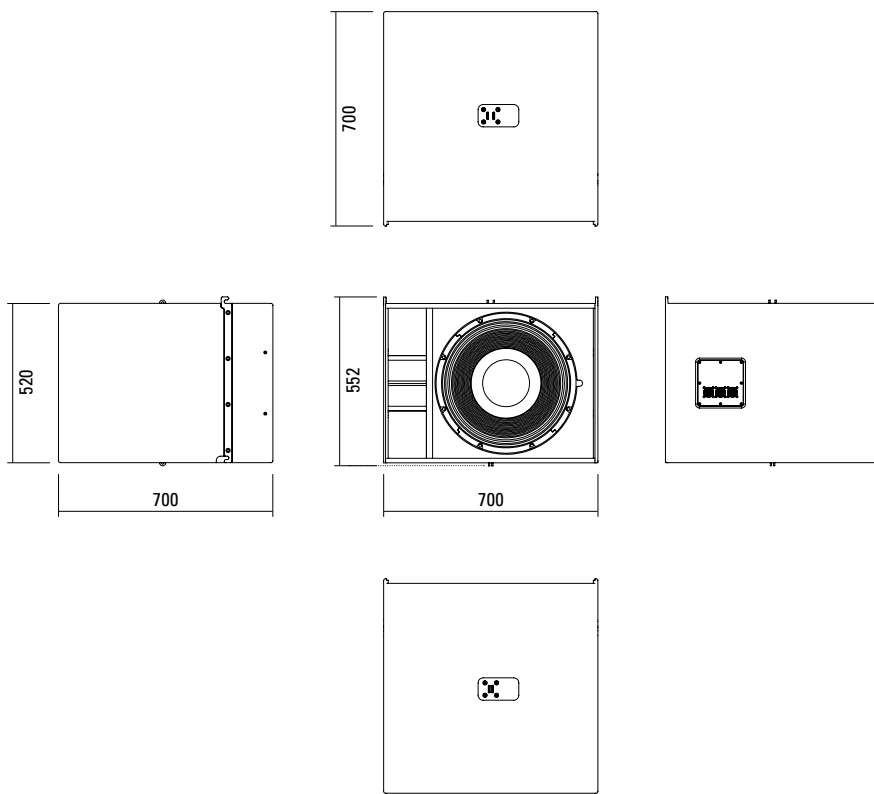
PRODUCT SPECIFICATIONS

Speaker Components	18" Nd (4,5" VC)
Description	Passive Bass Extension
Power AES / Peak	1500 W / 4500 W
Impedance nominal	8 Ω
SPL 1 W / Peak @ 1 m	101 dB / 138 dB
Usable Range	30 Hz - 200 Hz (-6 dB)
Tuning Frequency excursion minimum	36 Hz
Connectors	3 x Speakon NL4 in/out Coding (2x): 1+/- loop thru, 2+/- Sub Coding (1x): 1+/- Sub, 2+/- loop thru
Rigging / Fittings	Rigging connectors for use w/ C15/C30 on C-Series flying frame
Weight	46 kg
Size height x width x depth	52,0 x 70,0 x 70,0 cm
Order No.	00475



C Sub + C 15 / C 30

DIMENSIONS



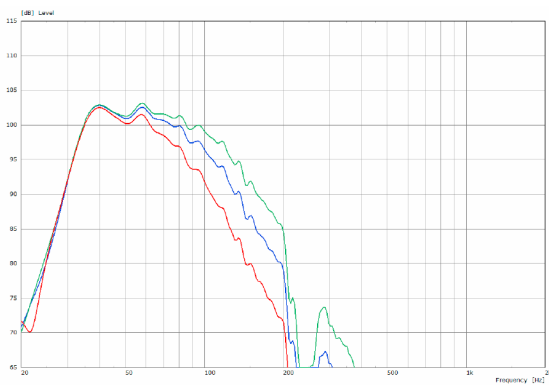
APPLICATIONS



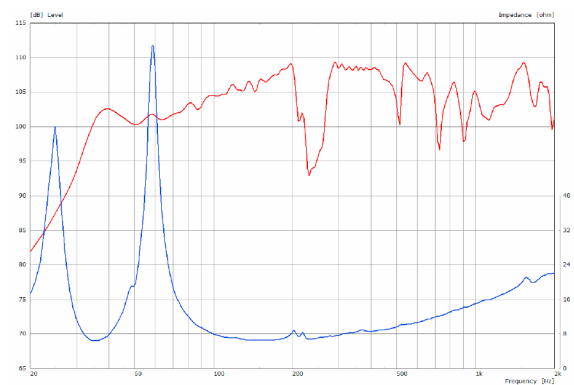
C Sub + C 15 / C 30

MEASUREMENTS

Frequency Response with Presets



Sensitivity 1 W @ 1 m + Impedance



ACCESSORIES C Sub 1801



Flying Cradle

for C 15 / C 30 / C Sub 1801

max. load 140 kg

Order No. **01357**