

# Bass Extension **G Sub 1501**



The G Sub 1501 is a particularly flat high-performance subwoofer. With a base measurement of 60 x 60 cm it can also accommodate larger HiMid systems using speaker poles without toppling over. Due to its height of only 40 cm, it can easily be integrated in existing stage constructions. Easy handling, an exclusive and modern design and its deep bass reproduction make it a perfect choice for demanding applications.

## PRODUCT SPECIFICATIONS

<b>Speaker Components</b>	15" Nd
<b>Description</b>	Passive Bass Extension
<b>Power</b> AES / Peak	1000 W / 3000 W
<b>Impedance</b> nominal	8 Ω
<b>SPL</b> 1 W / Peak @ 1 m	100 dB / 135 dB
<b>Usable Range</b> - 6 dB	35 Hz - 220 Hz
<b>Tuning Frequency</b> excursion minimum	42 Hz
<b>Connectors</b>	2 x Neutrik Speakon NL4MP in/out Coding: 1 +/- loop thru, 2 +/- Sub Incl. switch for active / passive operation
<b>Handles</b>	2 x
<b>Rigging / Fittings</b>	M20 on top Wheel board fittings
<b>Weight</b>	26,0 kg (+ 6,0 kg wheel board)
<b>Size</b> height x width x depth	40,0 x 60,0 x 60,0 cm
<b>Order No.</b>	<b>00620</b>



Robust honeycomb type speaker grille. Wheel board fittings.

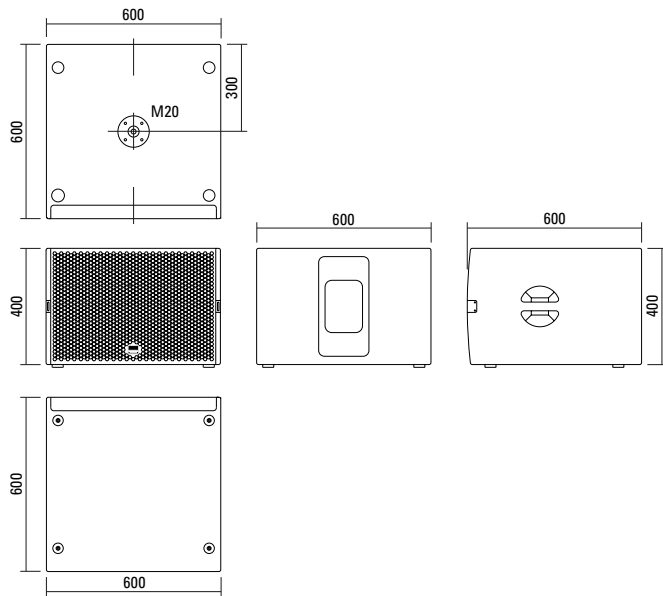


M20 flange on top.



Connection panel.

## DIMENSIONS

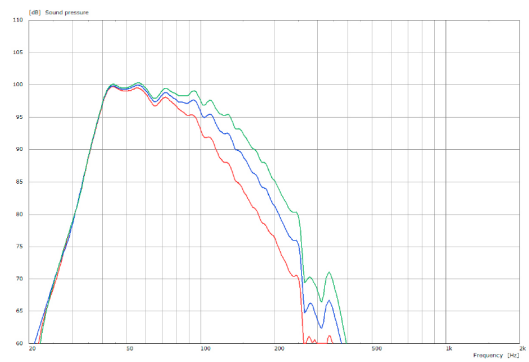


### Controller Setups:

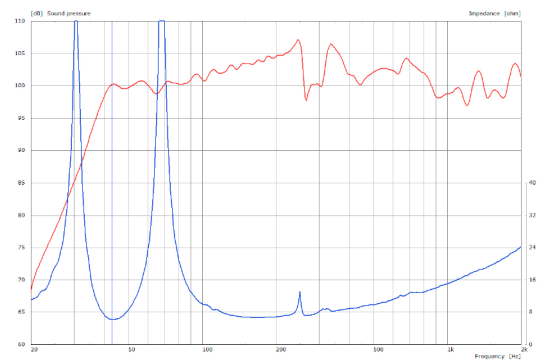
<http://www.seeburg.net/en/downloads>

## MEASUREMENTS

### Frequency Response with Presets



### Sensitivity 1 W @ 1 m + Impedance



## APPLICATIONS



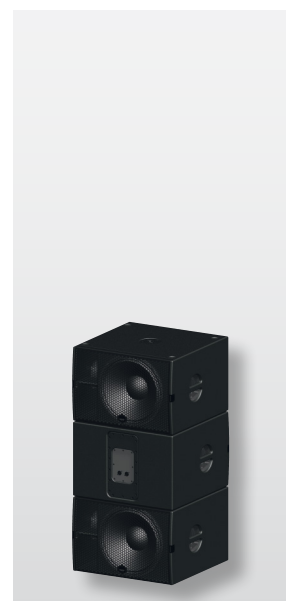
G Sub 1501 / GL 24



2 x G Sub 1501 / 2 x Galeo



G Sub 1501 / TSM 12



2 x G Sub 1501 dp / G Sub 1501  
Cardioid set-up.

## ACCESSORIES G Sub 1501

### Speaker Pole

M20, with wind up, K&M

Order No. **03023**



M20, adjustable, K&M

Order No. **03022**



### Ceiling Mount

for Subwoofer

Order No. **08129**



### Wheel Board

for G Sub 1501,  
stackable, 6 kg

Order No. **01267**



### Cover

for G Sub 1501,  
without wheel board

Order No. **01239**



### Cover

for G Sub 1501,  
by using wheel board

Order No. **01239/WB**



Ceiling Mount.



Wheel Board.