



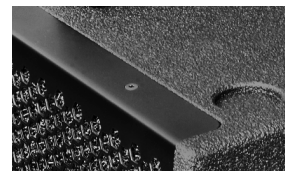
Der G Sub 1201 ist ein universeller 12" Hochleistungs-Subwoofer in besonders flacher Bauweise. Mit seiner vergrößerten Grundfläche können GL- und andere HiMid Systeme sehr standfest im Stangenbetrieb eingesetzt werden. Er überzeugt durch gutes Handling, exklusiv, modernes Design und tiefreichend sattes Bassfundament.

## PRODUCT SPECIFICATIONS

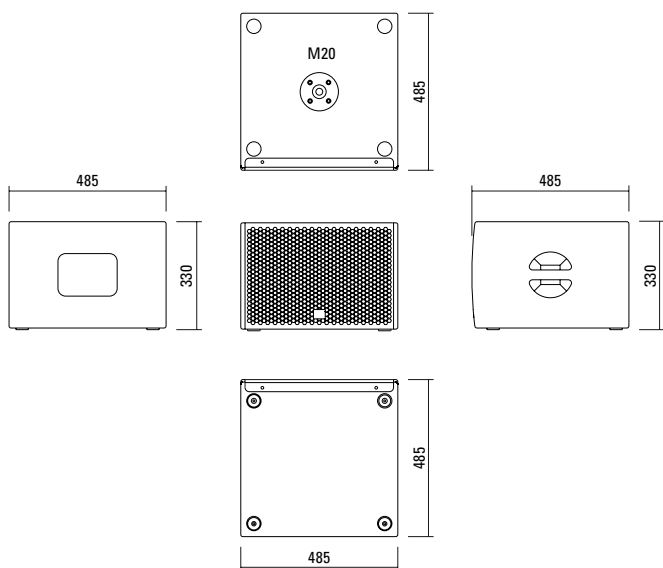
<b>Speaker Components</b>	12" Nd (3" VC)
<b>Description</b>	Passive Bass Extension
<b>Power</b> AES / Peak	500 W / 1500 W
<b>Impedance</b> nominal	8 Ω
<b>SPL</b> 1 W / Peak @ 1 m	99 dB / 131 dB
<b>Usable Range</b>	38 Hz - 220 Hz (- 6 dB)
<b>Tuning Frequency</b> excursion minimum	47 Hz
<b>Connectors</b>	2 x Speakon NL4MP in/out Coding: 1+/- loop thru, 2+/- Sub 1 x Speakon NL4MP in/out Coding: 1+/- Sub, 2+/- loop thru
<b>Handles</b>	2 x
<b>Rigging / Fittings</b>	M20 on top
<b>Weight</b>	17,5 kg
<b>Size</b> height x width x depth	33,0 x 48,5 x 48,5 cm
<b>Order No.</b>	<b>00610</b>



Gummisicke für große Auslenkungen.



## DIMENSIONS

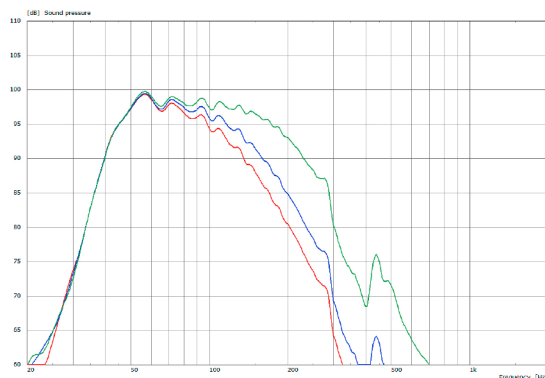


### Controller Setups:

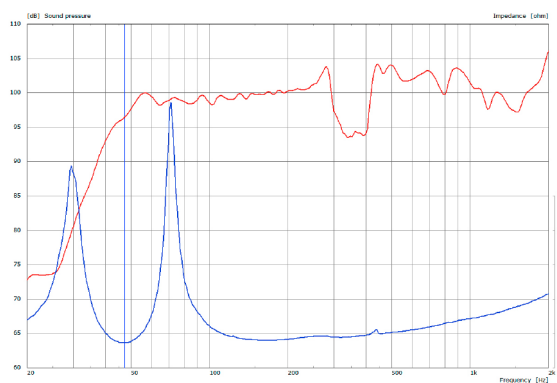
<https://www.seeburg.com/de/downloads>

## MEASUREMENTS

### Frequency Response with Presets



### Sensitivity 1 W @ 1 m + Impedance



## APPLICATIONS



G Sub 1201 / GL 16i



G Sub 1201 / L 16j



G Sub 1201 / X 2



G Sub 1201 dp+ / G Sub 1201  
Cardiod set-up

## ACCESSORIES G Sub 1201

### Wall Mount



bar: 269 mm, max. load 40 kg,  
incl. (M10 x 70 mm socket head screw,  
M10 hex lock nut and flat washer)

Order No. **08130/F/269/w** (RAL 9010)  
Order No. **08130/F/269**

### MultiRigg™ light



version for fixed installations,  
for horizontal and vertical alignment,  
incl. accessories (2 x M10 x 20 socket  
head screws), max. load 50 kg

Order No. **01362**

### Ceiling Mount



for Subwoofer, 2 parts,  
incl. screws

Order No. **08129**  
Order No. **08129/w** (RAL 9010)

### Speaker Pole



M20, with wind up, K&M  
Order No. **03023**



M20, adjustable, K&M  
Order No. **03022**

### Cover



for G Sub 1201, padded  
Order No. **01237**

