

## PRODUCT SPECIFICATIONS

Speaker Components	6 x 8" Nd / 3 x 1,4" Nd
Description	Curved Cylindric Wave Radiator
Power AES / Peak	LF: 1500 W / 4500 W HF: 225 W / 675 W
Impedance nominal	LF: 5,3 Ω / HF: 5,3 Ω
SPL 1 W / Peak @ 1 m	LF: 104 dB / 138 dB HF: 111 dB / 140 dB
Usable Range	80 Hz - 18 kHz (-6 dB)
Tuning Frequency excursion minimum	90 Hz
X - Overpoint acoustical	Depends on preset
Coverage horizontal / vertical	120° x 20° (120°-version) 80° x 20° (80°-version)
Mechanical Splay Angle	12°
Connectors	2 x Neutrik Speakon NL4MP in/out Coding: 1 +/- HF, 2 +/- LF
Handles	2 x
Rigging / Fittings	8 x M10 Inclusive flying bracket
Weight	41,5 kg
Size height x width x depth	67,1 x 51,2 x 48,2 cm
Order No.	<b>00550/120</b> (120°-version) <b>00550/80</b> (80°-version)

This system, which is known as a "Curved Cylindrical Wave Radiator", comprises six 8" low-mid range drivers and three 1.4" drivers featuring the same technology as the GALEO line array. However, the G3 has a fixed vertical directivity of 20 degrees. By simply interchanging the two halves of the horn located on the front, horizontal directivity can be increased from 80 to 120 degrees. Throw, maximum distortion-free sound level and precision of directivity are higher than those offered by comparable horn systems. Using screw-on flying fittings, several G 3 systems can also be combined into a larger PA system. Due to the high sound level already obtained at 80 Hz, the system can also be complemented by large 18" or 21" subwoofers. The G 3 is a 2-way active operated system. The tilt and pivot frame included as standard facilitates simple alignment of the system. Both ground stacked and flown applications are possible.



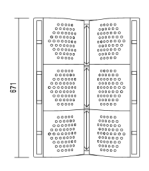
Ground stacking with Flying Bracket.

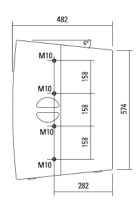


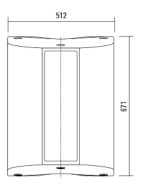
Flown Application.

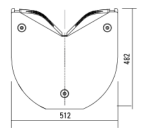


Screw-on connection fittings for connection with more G 3 systems.









# **Controller Setups:**

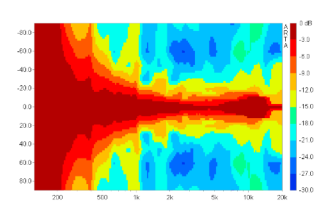
https://www.seeburg.net/en/downloads

# **COVERAGE PATTERNS**

# **G 3 horizontal - 2D Directivity Plot (80° AMR® reflectors)** The smooth 80° horizontal dispersion from 500 Hz on.

-80.0 -3.0 -60.0 -6.0 -40.0 -9.0 -20.0 -12.0 -15.0 0.0 -18.0 20.0 -21.0 40.0 -24.0 60.0 -27.0 80.0 200

## **G 3 vertikal - 2D Directivity Plot** Very precise 20° vertical dispersion.

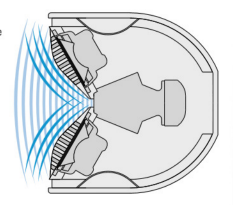




#### AMR® Principle.

The AMR horn panels contain integrated channels which allow the sound waves generated by the low-mid speakers mounted behind the horn to pass through. For sound waves in the frequency range generated by the 1.4" HF driver, these channels behave as if they were sealed, due to the air mass inside the channels acting as a reflector (AMR = Air Mass Reflection).

The low-mid speakers are coupled to an acoustical band pass filter with a center frequency close to the crossover frequency between the Mid and HF drivers. This construction provides smooth horizontal dispersion over a wide frequency range. Another asset is the extreme compactness of this design.



# AMR® Reflectors.

By exchanging the AMR Reflectors, the horizontal dispersion can be changed from 80° to 120° and back according to demand.



120° AMR Horn Panel.

80° AMR Horn Panel.

The more tightly bundled 80°- version of the G 3 system was developed especially for narrower audience areas. Thanks to the patented "Air Mass Reflection" principle, it is characterised by extremely precise and even directivity.

## **APPLICATIONS**



# Flown Application.



**Connection Fittings**Two or three G 3 systems can be combined by the use of screw-on connection fittings.



2 x G 3
The system can be aligned easily by the use of the tilt swivel bracket.



## Flying Bracket

for G3, incl. 4 x M10 x 20 handle screws, 1 x M20 x 30 mm socket head screw, 1 x flat

Order No. 01350/set



### **Tilt Enhancer**

for G 3 flying bracket

Order No. 01350/tilt enhancer



#### **Handle Screw**

for flying brackets, adjustable M10 x 20

Order No. 08375/20



# **Ergostyle Lobe Knob**

for flying brackets, M10 x 20, with grip, adjustable

Order No. 08171



## Stabilisation

for G3 flying bracket, incl. 2 x screws

Order No. 01350/stab/set



# **Connection Bar**

short - for 2 units, incl. screws

Order No. 08146/set

long - up to 3 units, incl. screws

Order No. 08147/set



#### **Connection Bar**

G3 / G3 Connector, only for groundstack, for 2 units, incl. screws

Order No. 08147/G3->G3i



#### Flange

for Galeo S / G 3 / GL 16 / GL 24 / K 24 flying bracket, M20 x 35 mm with nut, incl. 1 x M20 x 30 socket head screw + 1 x flat

Order No. 08127/nut



## TV Adapter

M20 external thread, 28 mm Ø

Order No. 08128/M20



## **Doughty Quick Trigger Clamp**

max. load 250 kg



Order No. 01223/250 kg



# **Quick Trigger TV Clamp**

max. load 200 kg

Order No. 01223/TV



TV Adapter -> Flying Bracket



Tilt Enhancer -> Flying Bracket

#### **ACCESSORIES G 3**

## **Chain Fastener**



VBS 7 mm Order No. **01378** 

#### **Ring Screw**



M10- DIN 580

Order No. 73700

M20-DIN 580

Order No. 73900

#### AMR Reflectors 120°





for G 3 / Galeo, consisting of 2 pcs. AMR reflectors 120°, incl. fittings

Order No. 08141/120

# AMR Reflectors 80°



for G 3 / Galeo, consisting of 2 pcs. AMR reflectors 80°, incl. fittings

Order No. 08141/80

## **Speaker Stand**



K&M, incl. wind up, height 138,5 to 218 cm, max. load 50 kg,

Order No. 03011

# Cover for G 3



Order No. **01236** 

#### **Rain Cover**



for G 3

Order No. 01236/outdoor

# Flight Case



for 2 pcs. G 3 units and accessories, heavy duty, 9 mm birch multiplex, PVC coated, loading measurements, 10 x recessed sprung handles, 4 x butterfly catches, 2 x scanner windows, 4 x 100 mm blue wheels, 2 pcs. with brake, partition walls, interior lined with felt

Order No. 16007

# 19" Double Door Rack



19" x 6 units, prepared for 2 x LAB Amps, HDLM 8, Connection Panel, incl. internal cabling and installation

Order No. 10510



Rain Cover.