

Tonkolonne
Colonne sonore

Zuilluidspreker
Column loudspeaker

GM-6620 GM-6622
GM-6621 GM-6623

Werkzeug:

- Kreuzschlitz-Schraubenzieher Gr.3
- Imbusschlüssel 4mm
- Imbusschlüssel 5mm
- Abisolier-Werkzeug

Anschlusskabel:

- blau = - (0V)
- braun = + (100V)

Anschlussbox:

- gelb/grün = 0V
- braun = 100V/ 2W
- blau = 100V/ 5W
- schwarz = 100V/ **10W**

Outils:

- tournevis cruciforme no.3
- clé Allen 4mm
- clé Allen 5mm
- pince à dénuder

Câble de raccordement:

- bleu = - (0V)
- brun = + (100V)

Box de raccordement:

- jaune/vert = 0V
- brun = 100V/ 2W
- bleu = 100V/ 5W
- noire = 100V/ **10W**

gereedschap:

- kruiskop-schroevendraaier grootte 3
- inbussleutel 4mm
- inbussleutel 5mm
- striptang

ansluitkabel:

- blauw = - (0V)
- bruin = + (100V)

aansluitbox:

- geel/groen = 0V
- bruin = 100V/ 2W
- bleu = 100V/ 5W
- zwart = 100V/ **10W**

tools:

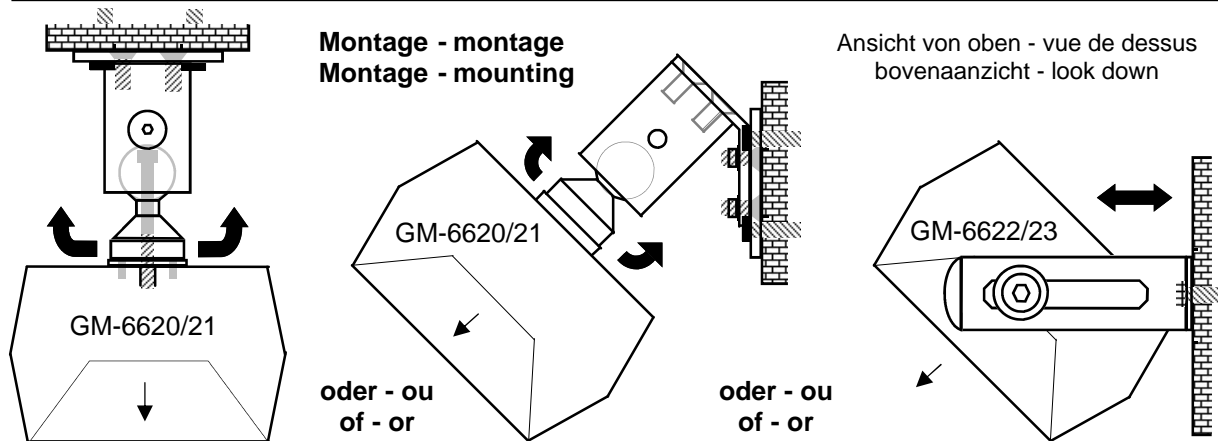
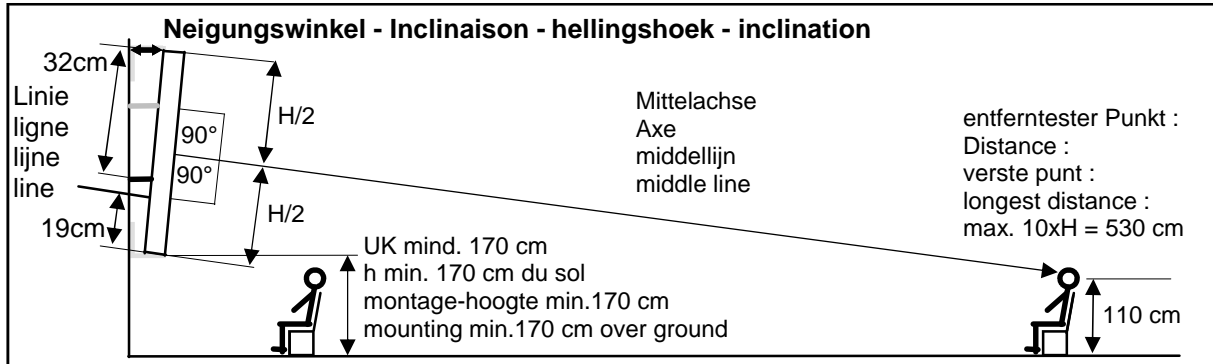
- cross-screwdriver nr.3
- Allen key 4mm
- Allen key 5mm
- isolation-removing-tool

connecting cable:

- blue = - (0V)
- brown = + (100V)

connecting box:

- yellow/green = 0V
- brown = 100V/ 2W
- blue = 100V/ 5W
- black = 100V/ **10W**



Technische Daten

- Lautsprecher:
- Frequenzbereich:
- Schalldruck (1W/1m):
- Max. Schalldruck (bei 1m):
- Anpassung an 100 V:
- Impedanz an 100 V:
- Leistung niederohmig:
- Impedanz niederohmig:
- Abstrahlwinkel bei -6dB:
- Dimensionen (B x T x H):
- Gewicht:

Caractéristiques techniques

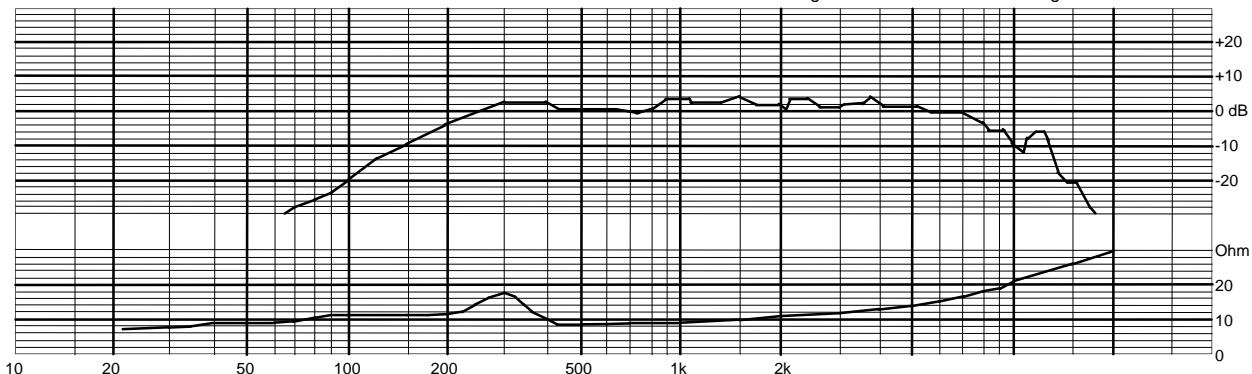
- Haut-parleurs:
- Bande passante:
- Sensibilité (1W à 1m):
- Niveau sonore maximum (à 1m):
- Adaptation en ligne 100 V:
- Impédance sur transformateur:
- Puissance efficace maximum:
- Impédance directe:
- Angle d'ouverture à -6dB:
- Dimensions (L x P x H):
- Poids:

Technische gegevens

- Luidspreker:
- Frequentiebereik:
- Geluidsdruk (1watt/1meter):
- Max. geluidsdruk (1m):
- Aanpassing aan 100 V:
- Transformator impedantie:
- Vermogen (RMS):
- Impedantie excl. trafo:
- Openingshoek (-6dB):
- Afmeting (B x D x H):
- Gewicht:

Technical specifications

- Loudspeakers: 5
- Frequency response: 250 - 13000 Hz
- Sensitivity (1W at 1m): 94 dB
- Max. sound level (at 1m): 108 dB
- Adaptation on 100 V line: 2 / 5 / **10 W**
- Transformer impedance: 5000 / 2000 / **1000 Ohm**
- Maximum nominal power: 35 W
- Nominal impedance: 8 Ohm
- Coverage angle at -6dB: 70° (h) x 20° (v) @ 4KHz
- Dimensions (W x D x H): 115 x 75 x 530 mm
- Weight: 4.5 kg



g+m elektronik ag
CH-9245 Oberbüren
T +41 (0)71 955 90 10
F +41 (0)71 955 90 20

Tochterfirmen im Ausland:
g+m elektroakustik GmbH D-64629 Heppenheim
g+m électronique S.A.R.L. F-21202 Beaune
g+m audio-technologie B.V. NL-4824 AT Breda

