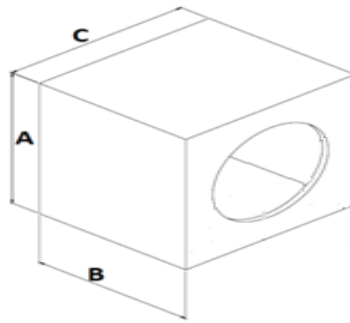
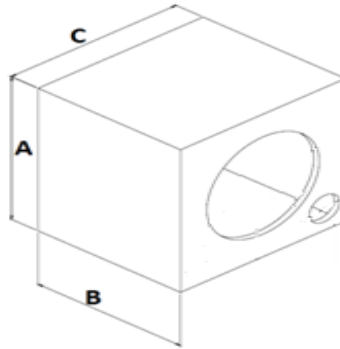


DADOS E ESPECIFICAÇÕES TÉCNICAS

Código	1.17.158
Modelo	5BBXM65-4
Código de barras	7897183032521
Impedância nominal	4 Ohms
Potência de Programa Musical	65 WATTS RMS
Resp. de frequência (- 10 dB): *①, ②	75 Hz ~ 20 kHz
Sensibilidade (Banda Efetiva):*①, ②	86 dB SPL
Diâmetro da bobina	19,6 mm
Altura do enrolamento / Camadas	6,2 mm / 2
Material do corpo da bobina	Kapton
Material do fio da bobina	Cobre
Altura do gap	3,7 mm
Xmax (deslocamento máx. pico)	1,25 mm
Xlimite (antes do dano)	4,95 mm
Dimensional do imã	70 x 10 mm
Material do cone	IMPP
Material da centragem	Algodão
Material da carcaça	Polipropileno
Peso líquido (unit.)	0,46 kg
Volume do alto-falante (unit.)	0,16L

CAIXAS SUGERIDAS

(Espessura madeira 12 mm)



DUTO ARREDONDO

DADOS TÉCNICOS

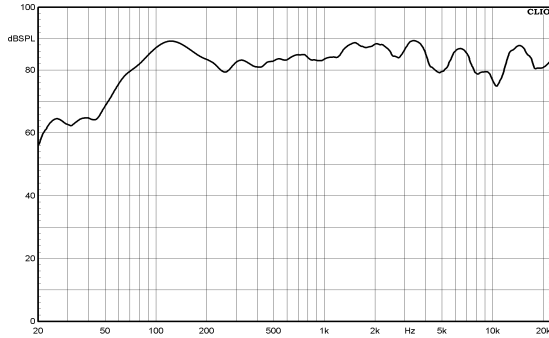
Fb (Hz)	90	
F3 (Hz)	122	
Fpico (Hz)	144	
HPF 12 dB/8ª (Hz)	90	
Vol. Interno (L)*	7	
Ø Duto (in)	1 x 2"	
Compr. duto (cm)	9	
Dimensões externas (cm)	A	24
	B	17,5
	C	24

DADOS TÉCNICOS

F3 (Hz)	102	
HPF 12 dB/8ª (Hz)	90	
Vol. Interno (L)*	10	
Dimensões externas (cm)	A	28
	B	19
	C	26

SELADA

RESPOSTA DE FREQUÊNCIA (2V/1m) *①, ②



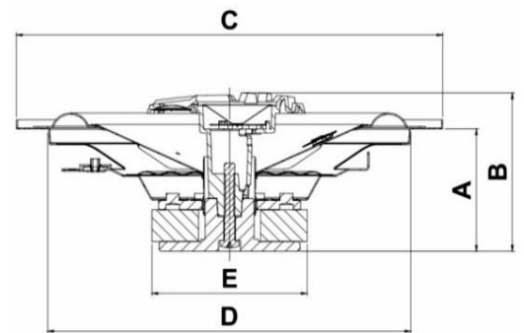
PARÂMETROS THIELE-SMALL ②

Fs (frequência de ressonância)	118,99 Hz
Vas (volume equivalente do falante)	2,25
Qts (fator de qualidade)	1,78
Qes (fator de qualidade elétrico)	2,13
Qms (fator de qualidade mecânico)	10,88
ηo (eficiência de referência)	0,17%
Sd (área efetiva do cone)	84,9 cm ²
βL (Densidade de fluxo X Comprimento do fio da bobina)	3,01
Sensibilidade	84,52 dB SPL
Re (resistência elétrica DC)	3,27 Ω
Mms (massa móvel)	7,97 g
Cms (compliance mecânica)	0,2243 mm/N
Le @ 1 kHz (indutância da bobina)	0,16 mH
Le @ 10 kHz (indutância da bobina)	0,13 mH

Dimensões do alto-falante (mm)

A	43	B	61,5
C	152	D	111
E	70		

Fb = Frequência de sintonia da caixa.
F3 = Resposta da caixa em -3 dB.
Fpico = Frequência do pico.
HPF = Frequência de corte passa alta
LPF = Frequência de corte passa baixa



*① Curva de resposta com o alto-falante em caixa selada de 600 litros conforme norma IEC 60268-5.

*② Parâmetros Thiele Small e curva de resposta, obtidos a partir do alto-falante amaciado durante 30 minutos aplicando ½ potência e sinal senoidal em torno do frequência de ressonância.

CONTATOS

Suporte Técnico

WhatsApp: +55 51 2125-9105



Pós-venda

WhatsApp: +55 51 2125-9175



Assistência técnica

Encontre a assistência técnica mais próxima de você através de nosso site ou usando o QR Code ao lado ou no nosso site www.bomber.com.br.



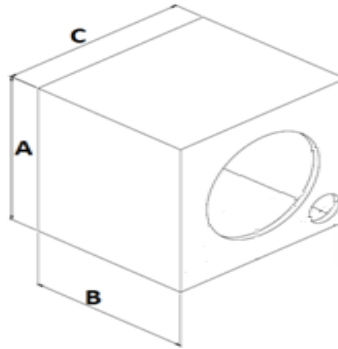
5" BBX MONTADORA 65 W RMS 4 OHMS

TECHNICAL DATA

Code	1.17.158
Model	5BBXM65-4
Bar code	7897183032521
Nominal impedance	4 Ohms
Program Power Rating	65 WATTS RMS
Frequency response (-10 dB): *①, ②	75 Hz ~ 20 kHz
Sensitivity (Effective band): * ①, ②	86 dB SPL
Voice coil diameter	19,6 mm
Winding height / Layers	6,2 mm / 2
Voice coil body material	Kapton
Voice coil wire material	Cobre
Gap height	3,7 mm
Xmax (max. peak displacement)	1,25 mm
Xlimit (before damage)	4,95 mm
Magnet diameter	70 x 10 mm
Cone material	IMPP
Spider material	Cotton
Frame material	Steel
Net weight	0,46 kg
Speaker volume (unit)	0,16L

SUGGESTED BOXES

(Wood thickness 12 mm)

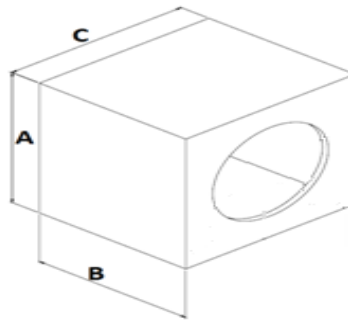


VENTED BOX

TECHNICAL DATA

Fb (Hz)	90
F3 (Hz)	122
Fpeak (Hz)	144
HPF 12 dB/8° (Hz)	90

Internal vol. (L)*	7	
∅ Duct (in)	1 x 2"	
Length duct (cm)	9	
External dimensions (cm)	A	24
	B	17,5
	C	24



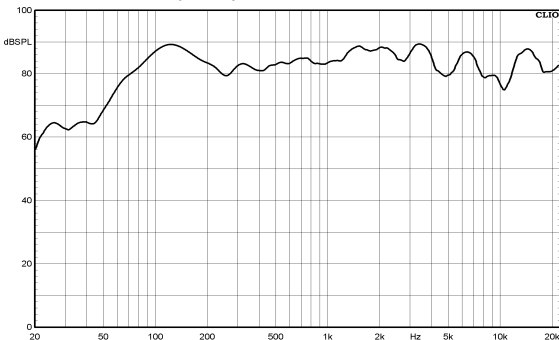
SEALED BOX

TECHNICAL DATA

F3 (Hz)	120
HPF 12 dB/8° (Hz)	90

Internal vol. (L)*	10	
External dimensions (cm)	A	28
	B	19
	C	26

FREQUENCY RESPONSE (2V/1m) *①, ②



* (L) Internal volume: is the total box volume, including the volume occupied by the duct and speaker.

* Any changes in the box dimensions suggested in this manual, without a correct design review, may cause speaker over displacement and poor bass response.

RECOMMENDATIONS

1. Use amplifiers with high-pass filter (HPF) to protect your speaker from over-displacement.
2. The boxes dimensions indicated in this manual can be changed according to the need of your project, as long as the box volume, as well the duct volume and area recommended are maintained.
3. If the box volume is changed, a simulation software is recommended to obtain the tuning frequency (Fb) informed in this manual. Change the box volume may result in changes in the duct volume.

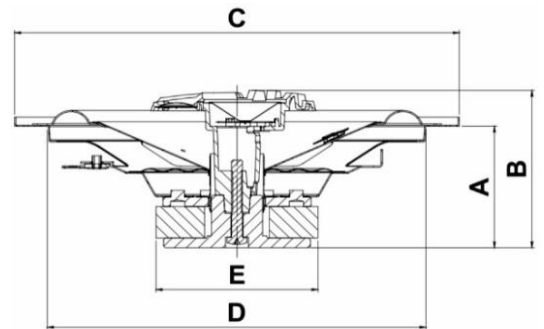
PARÂMETROS THIELE-SMALL

Fs (Resonance frequency)	118,99 Hz
Vas (Speaker's equivalent volume)	2,25
Qts (Quality factor)	1,78
Qes (Electrical quality factor)	2,13
Qms (Mechanical quality factor)	10,88
η₀ (Reference efficiency)	0,17%
Sd (Effective cone area)	84,9 cm²
βL (Flow density X Effective length of coil wire)	3,01
Sensitivity	84,52 dB SPL
Re: (Electrical resistance)	3,27 Ω
Mms: (Moving mass)	7,97 g
Cms: (Mechanical compliance)	0,2243 mm/N
Le 1kHz (1kHz coil inductance)	0,16 mH
Le 10kHz (10kHz coil inductance)	0,13 mH

Speaker dimensions (mm)

A	43	B	61,5
C	152	D	111
E	70		

Fb = Box tuning frequency.
 F3 = Box response at -3 dB.
 Fpeak = Peak frequency.
 HPF = High Pass Cutoff Frequency
 LPF = Low Pass Cutoff Frequency



*① Response curve with 600 liters sealed box speaker by IEC 60268-5 standard.

*② Thiele Small parameters and response curve, obtained from the speaker softened for 30 minutes applying ½ power and sinusoidal signal around the resonant frequency.

CONTACT

Technical Support

WhatsApp: +55 51 2125-9105



After Sales

WhatsApp: +55 51 2125-9175



Technical Assistance

Find the technical assistance closest to you through our website or using the QR Code next to our website www.bomber.com.br.

