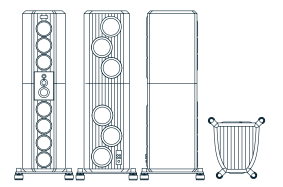
TECHNICAL SPECIFICATIONS



Coltrane Supreme 2



Frequency range 18-100000 Hz +-2dB

500 W Power rating

91 dB / 1 m / 2.83V Sensitivity Impedance 6 ohm (3.2 Ohm min)

Tupe 5-way

Drive units 6 x 10" passive sandwich, 7 x 8" alu sandwich, 1 x 5" ceramic, 1 x 2" diamond,1 x 0.75" diamond

Crossover frequency First order: 120, 450, 3500 & 8000 Hz

WBT Nextgen Bi-wire Terminals Internal wiring Jorma Design Statement

Cabinet 25mm:s carbon fibre laminate sides,

> 70mm solid laminated wood front, back, top and bottom: Matte Walnut, Matte Cherry,

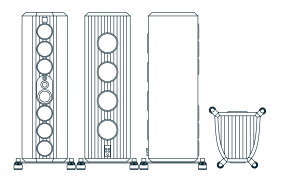
Matte Maple and Matte Oak

Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 54 x 200 x 59cm (21.2 x 78.8 x 23.2")

270 Kg (600 lbs) Net weight

Coltrane Momento 2



20-100000 Hz +-2dB Frequency range Power rating

450 W

90 dB / 1 m / 2.83V Sensitivitu 6 ohm (3.7 Ohm min) Impedance Type 4-way passive radiators

4 x 10" passive alu sandwich, 6 x 8" alu sandwich, Drive units 1 x 7" ceramic, 1 x 2" diamond, 1 x 0.75" diamond

First order: 350, 3500 & 8000 Hz Crossover frequency Terminals WBT Nextgen Bi-wire Internal wiring Jorma Design - optional Statement

Cabinet 25mm:s carbon fibre laminate sides, 70mm solid laminated wood front, back, top and bottom: Matte Walnut, Matte Cherry,

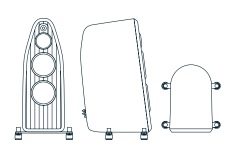
Matte Maple and Matte Oak

Stands Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 54 x 182 x 59 cm (21.3" x 71.7" x 23.2")

210 Kg (467 lbs) Net weight

Coltrane 3



20-60000 Hz +-2dB Frequency range 350 W Power rating

88 dB / 1 m / 2.83V Sensitivitu 6 ohm (3.7 Ohm min) Impedance Type 3-wau bass reflex

 $2\,x\,10"$ aluminium sandwich , $1\,x\,7"$ ceramic, Drive units 1 x 1" diamond

Crossover frequency First order: 320 & 3800 Hz Terminals WBT Nextgen Bi-wire

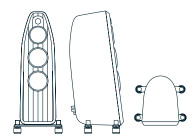
Internal wiring Jorma Design - optional Statement Cabinet 25 mm:s carbon fibre laminate cabinet,

68 mm laminated wood/aluminium front: Warm Grey, Dark Grey, Dark Gold, Silver, Matte Oak, Matte Walnut and Piano Black Stands Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 39.5 cm x122 cm x 64 cm (15.5" x 48.0" x 25.2")

87 Kg (184 lbs) Net weight

Coltrane Tenor 2



24-80000 Hz +-2dB Frequency range 300 W Power rating 86 dB / 1 m / 2.83V Sensitivity 6 ohm (3.5 Ohm min)

Impedance 3-way bass reflex Type

Drive units 2 x 8" alumimium sandwich, 1 x 7" ceramic,

1 x 0.75" diamond Crossover frequency First order, 360 & 4000Hz Terminals WBT Nextgen Bi-wire

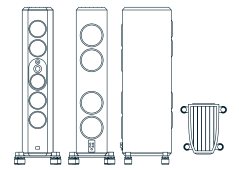
Internal wiring Jorma Design - optional Statement Cabinet 20 mm:s carbon fibre laminate cabinet,

68 mm laminated wood/aluminium front: Warm Grey, Dark Grey, Dark Gold, Silver, Matte Oak, Matte Walnut and Piano Black Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 31 x 114 x 40 cm (12.2 x 44.9 x 15.7")

57 Kg (127 lbs) Net weight

Mingus Orchestra



Frequency range 22-100000 Hz +-2dB Power rating 450 W

Sensitivity 89 dB / 1 m / 2.83V Impedance 6 ohm (3.1 Ohm min)

4-way Type

Drive units 4 x 10" passive alu sandwich, 4 x 8" alu sandwich,

1 x 7" pure ceramic, 1 x 2" pure diamond,

1 x0.75" pure diamond

Crossover frequency First order: 350, 3800 & 8000 Hz

WBT Nextgen Bi-wire

Terminals
Internal wiring Jorma Design - optional Statement Cabinet $25\text{-}42\,\mathrm{mm}$ fibre laminate Piano Black, with solid Zebrano wood top and bottom $\,$

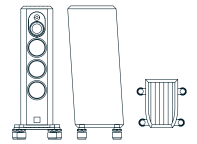
Stands Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 29 x 171 x 42 cm (11.4 x 67.3 x 16.5")

Net weight

130 Kg (288 lbs)

Mingus Quintet 2



Frequency range 24-100000 Hz +-2dB Power rating 300 W Sensitivity 88 dB / 1 m / 2.83V Impedance 6 ohm (3.4 Ohm min) 3-way bass reflex Type

3 x 7" aluminium sandwich , 1 x 5" ceramic, Drive units 1 x 0.75" diamond

First order: 370 & 4000 Hz Crossover frequency Terminals WBT Nextgen Single-wire

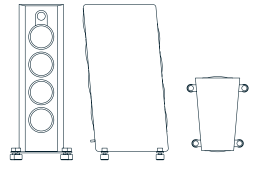
Jorma Design Internal wiring

25-40 mm:s fibre laminate cabinet Cabinet Stands

Mirror polished stainless steel with Marten Isolators Dimensions WxHxD 28 x 109 x 38 cm (11" x 42.9" x 15")

Net weight 63 kg (140 lbs)

Parker Quintet



Frequency range 24-40000 Hz +-2dB 350 W Power rating

Sensitivity 93 dB/2.83 V

Impedance 4 ohms (2.7 Ohms min)

2.5-way Tupe

Crossover frequency

Crossover frequency Terminals

Crossover frequency

Drive units 1" pure ceramic tweeter (upgradable to Diamond)

4 x 7.5" ceramic bass/midrange 4 x 9" Aluminium passive radiator Multi diverse order, 2200 Hz

WBT Nextgen Single-wire **Terminals** Internal wiring Jorma Design

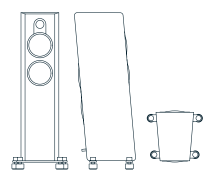
Cabinet 35 mm M-board

Piano Walnut, Matte Walnut, Piano Black and Piano White Stands Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 24 - 33 x 117 x 54 cm (9.4" - 13" x 46" x 21.3")

Net weight 60 kg (133 lbs)

Parker Trio



26-40000 Hz +-2dB Frequency range Power rating 300 W 91 dB/2.83 V Sensitivity 6 ohms (3.1 Ohms min) Impedance

2.5-wau Type

1" pure ceramic tweeter (upgradable to Diamond) Drive units

> 2 x 7.5" ceramic bass/midrange 2 x 9" Aluminium passive radiator Multi diverse order, 2200 Hz WBT Nextgen Single-wire

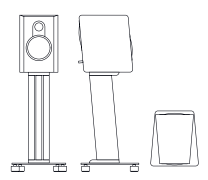
Internal wiring Jorma Design Cabinet 35 mm M-board

Piano Walnut, Matte Walnut, Piano Black and Piano White Stands and feet Mirror polished stainless steel with Marten Isolators

Dimensions WxHxD 22 - 28 x 117 x 36 cm (8.7" - 11" x 46" x 14.2")

Net weight 40 kg (89 lbs)

Parker Duo



36-40000 Hz +-2dB Frequency range 200 W Power rating Sensitivity 88 dB/2.83 V Impedance 6 ohms (3.1 Ohms min)

Type 2-way

Drive units 1" pure ceramic tweeter (upgradable to Diamond)

7.5" ceramic bass/midrange 9" Aluminium passive radiator Multi diverse order, 2200 Hz WBT Nextgen Single-wire

Terminals Internal wiring Jorma Design Cabinet 35 mm M-board

Piano Walnut, Matte Walnut, Piano Black and Piano White

Dimensions WxHxD 22 - 28 x 42 x 36 cm (8.7" - 11" x 16.5"" x 14.2")

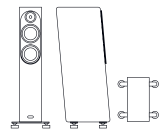
Net weight 18 kg (40 lbs)

Stands and feet (optional) Matte Black with mirror polished Marten Isolators

35 - 28 x 75 x 40 cm (13.8" - 11" x 29.5"" x 15.7")

21 kg (46 lbs)

Oscar Trio



 Frequency range
 27-20000 Hz +-3dB

 Power rating
 250 W

 Sensitivity
 89 dB / 1 m / 2.83V

Impedance 6 ohm (3.1 Ohm min)
Tupe 2-way

Drive units 2 x 7" ceramic, 1 x 1" ceramic
Crossover frequency Second order 2500 Hz
Terminals WBT Nextgen Single-wire
Internal wiring Jorma Design

Cabinet 25 mm fibre laminate Matte Walnut, Piano Black or Piano White

Stands Brushed Aluminium with Marten Pucks and Cones

Dimensions WxHxD 20 x 109 x 40 cm (11.4 x 42.9 x 15.7")

Net weight 30 Kg (67 lbs)

Oscar Duo



 Frequency range
 37-20000 Hz +-3dB

 Power rating
 150 W

 Sensitivity
 86 dB / 1 m / 2.83V

 Impedance
 6 ohm (3.1 Ohm min)

Type 2-way
Drive units 1x 7" ceramic, 1 x 1" cermaic
Crossover frequency Second order 2500 Hz
Terminals WBT Nextgen Single-wire

Cabinet 25 mm fibre laminate Matte Walnut, Piano Black or Piano White

Jorma Design

Dimensions WxHxD 20 x 40 x 32 cm (7.9 x 15.7 x 12.6")

Net weight 13 Kg (29 lbs)

Internal wiring

Our speakers are proudly designed and crafted in Sweden using custom technology and fine materials.

For more information visit marten.se

Marten Flöjelbergsgatan 18 431 37 Mölndal Sweden Tel +46 31 20 72 00 info@marten.se facebook.com/martenaudio youtube.com/Martenaudio instagram.com/marten.audio