

REFLEX PRIMA



PRIMA

Low Frequency Load
Configuration
Drivers

Split Vented Subwoofer (NRS 2 π sr & Front)
3 way Floor-Standing Direct Array with Boxer™ Engine

Front:

50mm Soft Dome Tweeter

2x 170 mm WooferMid Polymeric Membrane

2x 125 mm Subwoofer Polymeric Membrane NRS

Back:

2x 50 mm Soft Dome Tweeter in

Reflex configuration

Sensitivity

88 dB SPL/normalized to 1 m/2,83 Vrms de-correlated L/R

Pink Noise ITU-R BS 1116-1

Low Frequency Cut Off

55 Hz @ -3dB referred to C4 WETS

Crossover Frequency

1390 Hz

Rated Impedance

Modulus 4 Ω (min 3,4) Argument $\pm 36^\circ$

Suggested Amplifier

Up to 100 W/4 Ω Average Power

Weight

16,4 kg

Size

983 x 197 x 253 mm (HxWxD)

REFLEX DOPPIA



DOPPIA

Low Frequency Load Configuration

Drivers

Sensitivity

Low Frequency Cut Off Crossover Frequency

Rated Impedance Suggested Amplifier

Weight

Size

Mutual Coupled Vented Subwoofer NRS 2 π sr
4+4 way Bookshelf Direct Array with Boxer™ Engine
Stereo Sound Bar

Front:

2 x 50mm Soft Dome Tweeter

2x 100 mm WooferMid

2 x 130 mm SubWoofer Polymeric Membrane

Back:

4 x 50 mm Soft Dome Tweeter in

Reflex configuration

89 dB SPL/normalized to 1 m/2.83 Vrms de-correlated L/R

Pink Noise ITU-R BS 1116-1

65 Hz @ -3dB referred to C4 WETS

1390 Hz

Modulus 4 Ω (min 3,9) Argument $\pm 36^\circ$

Up to 100 W/4 Ω Average Power

11,7 kg

182 x 663 x 253 mm (HxWxD)

REFLEX SECONDA



SECONDA

Low Frequency Load
Configuration
Drivers

Vented Subwoofer NRS 2 π sr
2 way Bookshelf Direct Array with Boxer™ Engine

Front:
50mm Soft Dome Tweeter
130 mm Woofer Polymeric Membrane

Back:
2 x 50 mm Soft Dome Tweeter in
Reflex configuration

Sensitivity

86 dB SPL/normalized to 1 m/2.83 Vrms de-correlated L/R
Pink Noise ITU-R BS 1116-1

Low Frequency Cut Off
Crossover Frequency

72 Hz @ -3dB referred to C4 WETS
1330 Hz

Rated Impedance
Suggested Amplifier

Modulus 8 Ω (min 6,0) Argument $\pm 36^\circ$
Up to 80 W/4 Ω Average Power

Weight

7,2 kg

Size

423 x 197 x 210 mm (HxWxD)

REFLEX TERZA



TERZA

Low Frequency Load
Configuration
Drivers

Vented Subwoofer NRS 2 π sr
2 way Bookshelf Direct Array with Boxer™ Engine
Front:
50mm Soft Dome Tweeter
100 mm Woofer Polymeric Membrane

Back:
2x 50 mm Soft Dome Tweeter in
Reflex configuration

Sensitivity

84 dBSPL/normalized to 1 m/2.83 Vrms de-correlated L/R
Pink Noise ITU-R BS 1116-1

Low Frequency Cut Off
Crossover Frequency

85 Hz @ -3dB referred to C4 WETS
1330 Hz

Rated Impedance
Suggested Amplifier

Modulus 8 Ω (min 5,8) Argument $\pm 36^\circ$
Up to 60 W/4 Ω Average Power

Weight
Size

3,9 kg
332 x 162 x 200 mm (HxWxD)