

Cono solo





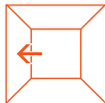
Cono solo

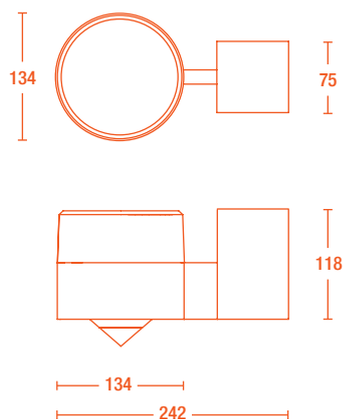
– a new way of looking,
of listening and enjoyment.

The soft sound characteristics create a comfortable, pleasant atmosphere of smooth background sound, as well as for the reproduction of high level stereo with HiFi quality.

The combination of materials and technology plus the use of a novel geometric membrane in aluminium produces a comfortable consistent sound dispersion with truly impressive results.

At a glance

Operational principles	One way loud speaker 360° uniform sound dispersion Extremely broad frequency bandwidth	
Distinctive features	Elegant design, variable colours Wall mountable with a fixed clip system Superior tone quality Excellent voice clarity characteristics	
Application	Excellent sound quality for all requirements Ranging from soft background music up to the reproduction of high level stereo in surround and HiFi quality	



Suitability

Sound redefines the perception of space.

Quality acoustics influences our well-being and may extend the time we spend in shops, bars, restaurants and customer orientated locations or in the wellness areas.

The conical geometry of the **Cono solo** produces a uniform dispersion of sound, but conceals its source. A soft comfortable sound fingerprint is created through the use of a novel aluminium membrane. Maximum sound quality is achieved even in the smallest space and can thus be utilised for smooth background sound as well as the reproduction of a high level stereo in surround and HiFi quality.

Contrary to conventional speakers, a considerably higher level of quality sound with less sound equipment is achieved.

Each model is available in three distinct technical versions with a minimum difference in appearance.

This design orientated method of construction offers variety from pure sound to attractive coexistence with different light systems. This additional flexibility means that the unit can be readily adapted to changing room aspects without having to replace the underlying model.

References

Adler Thermae, Tuscany, wellness area, Salinengrotte, outdoor area

BMW Pavilion, Berlin - showroom

Therme Meran - lounge and bar area

Interna Living, Marbella - sales rooms, outdoor area

Technical Data Specifications

Term	Cono solo	Cono solo M	Cono solo V
Type	Wall mounted	Wall mounted	Wall mounted
Principle	one way speaker	one way speaker	one way speaker
Dimensions W x L x H (in sight)	134 mm x 242 mm x 118 mm	134 mm x 242 mm x 118 mm	134 mm x 242 mm x 118 mm
Weight	2,6 kg	2,4 kg	2,6 kg
Enclosure	Aluminium, Cup in PLEXI Glass	Aluminium, Cup in PLEXI Glass	Aluminium, Cup in PLEXI Glass
Colors	silver, white - every RAL color on request	silver, white - every RAL color on request	silver, white - every RAL color on request
Equipment	1 NewTec M13 - 8633 by Scanspeak	1 NewTec KA10 by Vifa	1 NewTec KA10 by Vifa
Impedance	8 Ω	4 Ω	100 Volt / 2000 Ω - 250 Ω
Rate capacity / Music capacity	90 Watt / 170 Watt	50 Watt / 90 Watt	2,5-5-10-20 Watt to tap
Nominal Sensitivity (1 W, 1 m)	82,4 dB (+6 dB on 360°)	85,5 dB (+6 dB on 360°)	86,2 dB (+6 dB on 360°)
Maximum SPL	105 dB (active high pass 120 Hz / 18 dB - Octave)	102,5 dB	99,5 dB
Frequency response	120 - 20.000 Hz (- 3 dB)	95 - 21.000 Hz (+/- 3 dB)	85 - 21.000 Hz (+/- 3 dB)
Connectors	pole clip gold plated	clips	print clips



Product Overview

The Cono Linie



Cono alto



Cono pendo



Cono solo



Cono duo

The Cono Linie with integrated light



Cono solo Lux
Cono solo LED



Cono modulo

The Pro Linie



Pro 100



Pro 200



Pro 400

“We converge sound with form.”

NewTec
Design : Audio

Negrellistrasse 13B
I – 39100 Bolzano, Italy
Tel +39 0471 058 065
Fax +39 0471 058 066

info@newtec-audio.com
www.newtec-audio.com