

PICO

Pico loudspeakers are Sonus's smaller cabinets to use line array technology; they create a flexible and nearly invisible sound line, with amazing musical quality.

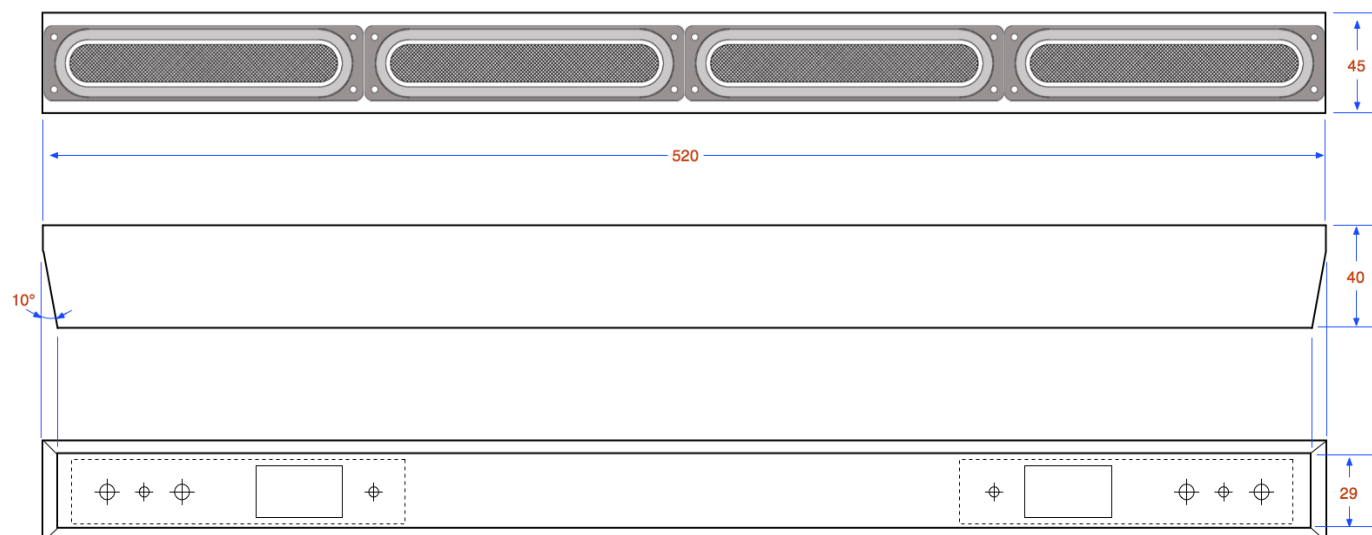
Thanks to the FIR filter embedded in the Powersoft platform, Pico also show a flat phase response that simplifies coupling with any other loudspeaker. Pico loudspeakers are Sonus's smaller cabinets to use line array technology; they create a flexible and nearly invisible sound line, with amazing musical quality. The selectable impedance allow very flexible projects, enabling parallel connection of up to 16 units for every amplification channel. All these speakers can be driven by Powersoft® "X", "Ottocanali DSP" "Quattrocanali DSP" series, with dedicated presets. The selectable impedance allow very flexible projects, enabling parallel connection of up to 16 units for every amplification channel.



Pico 1.4.32

Frequency response	200 ÷ 18.000 Hz ± 3 db
Efficiency (1W/mt)	83 db
Power AES (program)	40W (80 W)
SPL 1 mt AES (program)	99 db (102db)
Impedance	8-32 Ω selectable
Sound beam	160°H x 20°V
Driver	4 x Full range 1x5'
Connection	2 x Phoenix 2 poles
Size (cm)	4W x 52H x 6D
Weight (Kg)	0,8

PICO



Data sheet v.1.0

Sonus Audio Services srl reserves the right to make modifications without prior notice.

Sonus Audio Services srl

www.sonusaudioservices.it

info@sonusaudioservices.it