



TN-300SE-WA Turntable, Walnut

156253

SRP 399,00 €

The TN-300SE is a sleek and stylish analog turntable, beautifully finished in walnut or matte black. Employing a built-in Phono equalizer amplifier for Line/Phono outputs, as well as an Analog-to-Digital converter from Texas Instruments for USB digital output the TN-300SE is a versatile and incredible sounding addition to any audio system.

Colour



PRODUCT DETAILS

The TN-300SE is a sleek and stylish analog turntable, beautifully finished in walnut or matte black. Employing a built-in Phono equalizer amplifier for Line/Phono outputs, as well as an Analog-to-Digital converter from Texas Instruments for USB digital output the TN-300SE is a versatile and incredible sounding addition to any audio system.

To ensure connection to virtually any receiver or amplifier, the TN-300SE features both line-level and phono-level outputs while the Digital signal is CD-quality PCM at 48kHz/16-bit. The TN-300SE also employs a heavy-weight aluminum die-cast platter and static-balanced straight tone arm along with an industry-standard VM (MM) type cartridge AT95E from audio-technica.

Ideal for anyone with a love for vinyl the TN-300SE is the perfect addition to any audio system.

Authentic belt-drive turntable

The high inertia Aluminum die-cast platter is driven by a high torque DC motor which achieves a precise and stable rotation. In addition, the polished stainless steel spindle and the highly durable bronze spindle holder deliver years of reliable, trouble free music listening.

Luxury and authentic external design

The heavy MDF cabinet minimizes unwanted resonance, and the hand polished finish gives a sophisticated edge to a durable exterior.

MM type cartridge phono equalizer amplifier

Enjoy vinyl playback with any amplifier. The TN-300SE supports both phono and line output that allows you to play vinyl with or without phono equalizer.

Built-in USB Digital Output and Analog Phono/Line Output

The Texas Instruments-made Analog to Digital converter allows you to transfer music via USB to your PC

in order to quickly and easily digitize your vinyl collection. For high quality analog signal transfer to your audio system, a pair of gold-plated RCA connectors are employed for connection to either the Line or Phono input of your amplifier.

Corrosion resistant gold plated terminals

The Gold-plated terminals prevent oxidation of the head shell connectors and will provide years of reliable operation and an easily customizable platform for those who wish to employ an after market cartridge.

Static balanced straight type tone arm

A straight tone arm has been used for high tracking accuracy and an easily adjustable anti-skating mechanism ensures accurate tracking of your favorite LPs.

2-speed Turntable including 33-1/3 and 45 RPM for LP/EP record playback

The TN-300SE can play LPs and EP and the TN-300SE also includes an adaptor to make it easy to spin your favorite 45s from years gone by.

audio-technica MMVMtype phonograph cartridge AT95E

The TN-300SE comes with an audio-technica VM type cartridge with a reputation for highly accurate reading. As soon as you set up the TN-300SE, you can enjoy the high quality sound with outstanding clarity and detail.

Feature List

- Authentic belt-drive turntable
- Manual arm lifter for analog playback
- Static balanced Straight Tone Arm
- Replaceable Head shell
- Anti-skating system prevents tracking errors
- Heavy-weight Aluminum Die-cast Platter
- USB digital output for transferring music from vinyl to Mac or PC
- Built-in phono equalizer amplifier for MM type cartridge (Line/Phono output switchable)
- 2-speed Turntable including 33-1/3 and 45 RPM for LP/EP record playback
- Japan made MM-type cartridge (audio-technica AT95E) included
- Corrosion resistant gold plated terminals

Specs

Product Attributes

EAN:	4907034221721
Manufacturer number:	TN-300SE-WA
Product weight:	6.75 kilograms
Pieces per master carton:	1 Piece

Turntable Features

Type:	Manual
Drive method:	Belt-drive
Speed:	33 rpm 45 rpm
Built-in preamp:	true
Outputs:	RCA Bluetooth