

Eko NXT A100 CE Natural - elektroakustična gitara

Šifra: 17992
Kategorija proizvoda: Elektroakustične gitare
Proizvođač: EKO

Cena: 210,00 EUR

that allows you to use this guitar on stage, in the rehearsal room, but also in home recording by recording your ideas directly to the audio interface without the use of a microphone. The NXT series guitars are instruments with 100% EKO features, an extremely affordable first price, and in addition a quest for detail and quality so that they can be not only the first, but also the 'next' guitars you will want to play. The NXT A100 comes in a high-gloss finish, with a design featuring soft, rounded shapes, dots on the fretboard in different sizes and the X logo on the 12th fret, giving it an elegant look; valuable details for an entry-level guitar. Perfect as a first guitar for taking lessons and practising, but also as the next guitar for more advanced players.

NXT A100CE NATURAL BY EKO GUITARS BULLET POINTS

- Rounded design that provides great comfort;
- Spruce top;
- Amplified with Eko G03 (piezo);
- Excellent price/quality ratio.

NXT A100CE NATURAL BY EKO GUITARS SPECIFICATIONS

Colour: Natural
Body Shape: Auditorium cutaway
Top Material: Spruce
Back and Sides Material: Laminated Mahogany
Neck Material: Mahogany
Fingerboard Material: South American Roupanà
Neck Shape: Eko Low C
***Width at nut:** 46 mm
Radius: 14"
***Scale Length:** 635 mm
Number of frets: 20
Frets type: Small - 1,8 mm
Bridge Material: South American Roupanà
Body Finish: Gloss
Neck Finish: Gloss
Tuning Machines: Eko Die Cast
Electronics: Eko G03
Electronics controls: Tuner, pitch note, 3-band eq, phase inversion and output volume
Case: Not included

Eko NXT A100 CE Natural - elektroakustična gitara

NXT A100CE NATURAL BY EKO GUITARS OVERVIEW

NXT A100 features a 46mm nut, 635mm scale length and 14" radius. It is amplified through an electric piezo with an Eko G03 preamp: onboard we find a tuner (with signal mute function for silent tuning), pitch notes, three-band eq (bass, mid, treble), phase inverter and output volume. A system

