

DIMAVERY ST-303 E-Guitar, vintage orange

E-guitar in vintage look

Art. No.: 26211076

GTIN: 4026397373608

**The article is no longer in our assortment.****Description:**

Used and still brand-new!

Talking about guitars means talking about sound, of course. But every guitarist would lie to their teeth denying that optical aspects play a big role in the buying decision. In the end nobody voluntarily enters the stage with an ugly 6-string. So it shouldn't be too bad, that the new DIMAVERY ST-303 combines fancy optics and a powerful sound. Firstly, the particular varnish strikes the eye. At some points it seems like rubbed off to the wood, just as a guitar which has experienced many, many concerts. And indeed, the wood is plainly visible. But that's the intention. After all our guitar is a vintage model, which shows signs of usage, comparable to some holey jeans. And you don't have to worry about the wood, as it is covered with matt clear paint. Great design, but what about the sound? It's great as well. The ST-303 either plays a classic, warm blues sound or a rock based, heavy sound. Here you get your money really worth. Also remarkable, the handling and the workmanship which is better, compared to other classmates. Well, put your pick between your fingers and get it on!

Logistic

EAN / GTIN: 4026397373608

Weight: 4,45 kg

Length: 1.04 m

Width: 0.43 m

Height: 0.08 m

Features:

- ST style
- Color: vintage orange
- Construction: bolt-on maple neck
- Fingerboard: Rosewood, 22 frets
- Body: Basswood
- Pick-up: 3 x single coils
- Bridge: "S" style tremolo chrome
- PU selector: 5-way
- Controls: 1 x volume, 2 x tone
- Hardware: chrome
- Plastic parts: aged

- Incl. guitar bag and strap
- Incl. 1 cable, 1 set of strings and 1 set of picks

Package contents

- 1 x body

Technical specifications:

Neck:	Bolt-on neck made of maple, Fingerboard: rosewood 22 frets
Number of strings:	6
Regulator:	1 x volume, 2 x sound
PU switch:	1 x 5-way switch
Hardware:	Chromium-plated
Color:	Orange
Body	
Material:	Limewood
