



This is my 2021 charity guitar of which all proceeds will go to SOS -Children Village in Eisenberg Germany.

It is a remarkable organization which has an actual village with women living in houses with up to 7 children who, for whatever reason, are not able to live with their own families.

One can't have but great respect for these women. They are available as a parent for all children 24 hours a day and provide them with a family life. I have enormous respect for them.

The guitar is covered with paintings made by the children of the SOS Village in Eisenberg and was auctioned off at a private auction with support of our local Lions Club Deidesheim.

The money will be used for purchasing musical instruments, to pay a teacher for music education, and to bring some positive musical energy into the life of these children.

This Instrument is exclusively handcrafted

in the years 2019 / 2020

in Deidesheim /Germany

Ident.Nr: 1944



25 January 2021

Jens Ritter Instruments

Weinstrasse 19 - 67146 Deidesheim - Germany

Atelier Phone: +49 6326 981 428

[www.ritter-instruments.com](http://www.ritter-instruments.com)

# Jens Ritter

## Instruments

---

### Certificate of Authenticity

Instrument Identification Number:

**1944**

Shape	Princess Isabella - Baritone
Number of Strings	6
String Spacing	Standard
Hardwarecolor	Chrome
Bridge / String Attachment	Schaller GTM Custom & Through Body SA
Tuners	RITTER Gotoh SGL HAP-A 510
Nut	Bone
Strap Buttons	Dunlop Straploks
Body-Wood	Swamp Ash
Body-Top	-
Body-Color	SOS-Children Village
Body-Finish	Frosted Transparent
Neck-Wood	Mahogany
Construction	Set Neck
Neck-Color	SOS-Children Village
Neck-Finish	Frosted Transparent
Fingerboard	Ebony / Fretted
Fingerboard Inlay	SOS
Scale	27" (685,8mm)
Elektronics	direct Out
Pickup Bridgeposition	-
Pickup Neckposition	RITTER Fat-Jazz
Weight	3,2 kg ( 7,04 lbs )
Special Features	The "Children's Village"

This Instrument is an exclusively hand-crafted unique product!

100% made in Deidesheim / Germany

26.01.2021

Luthier  
Jens Ritter