

With the **JAZZ ROOT** series Soundsation takes us back to the sound and feel of the **semi-hollow body** guitars that have written some of the best pages in music history. Quality craftmanship, hi-level **made in Korea** hardware and careful setup for guitars conceived to satisfy even the most advanced guitarist.

Available in two versions: JAZZ ROOT H in maple with humbuckers and JAZZ ROOT P in sapele with single coils.









FRENEXPORT



HIGHLIGHTS



FAR BEYOND THE ENTRY LEVEL

Liuthery, details and tone: JAZZ ROOT brings them all together in a high-value instrument designed to satisfy intermediate and more experienced players.

DOUBLE STOPS? IN THE RIGHT SPOT!

The two Soundsation Custom SCP P-Style single coils in synergy with the independent volume/tone controls and 3-position switch give you a brilliant, dynamic tone perfect when you are eager to venture in double stops territory.



FRENEXPORT





MADE IN KOREA HIGH QUALITY HARDWARE

Both machines heads and bridge are made in Korea for a better looking, reliability and overall value.

A WIDE RANGE OF FINISHES

You can pick your favourite JAZZ ROOT P among 8 different matte finishes: Cherry Red, Vintage Sunrburst, Brown Sunburst, Tobacco Brown, Antique Natural, Cherry Sunburst, Vintage White, Jungle Green.



FRENEXPORT



PRODUCT DETAILS

KEY FEATURES
Body thickness: 45 mm
Body: sapele
Top binding: ivory white ABS
Neck: sapele set-in
Neck shape: C-Rounded
Truss rod: 2 way
Top nut: bone 42 mm
Scale: 24.75"
Frets: 22 perloid
Fingerboard: rosewood
Fingerboard binding: ivory white ABS
Head top: sapele
Machine heads: chrome (made in Korea)
Bridge: chrome (Made in Korea)
Tailpiece: stopbar
Pick up: 2 x SCP-N/B Soundsation Custom P-style single coils (ceramic)
Switch: 3 way
Controls: 2 volume + 2 tone
Endpin: chrome

FRENEXPORT



Black pickguard

Finish: Brown Sunburst Matte

SPECIFICATIONS

Scale	24.75"
Body thickness	45 mm
Frets	22
Top nut	42 mm
Radius	16"
Strings gauge	11-13-17-26-36-50
Pick up	ceramic
Pick up impedence	8.75?/8.56?
Weight	3.20 kgs

FRENEXPORT