

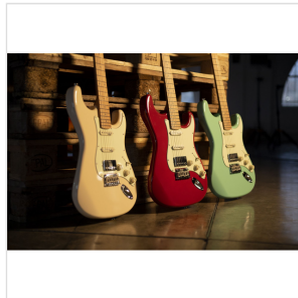
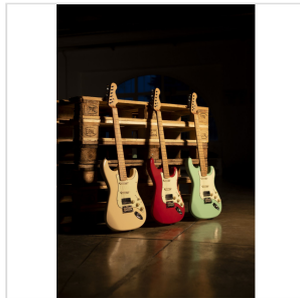
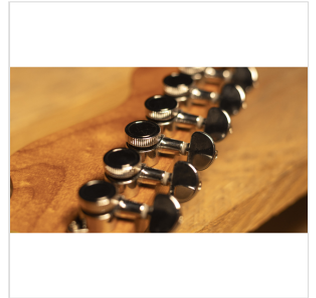
RIDER-BLEND SFG**ELECTRIC GUITAR WITH 2 SINGLE COILS + SPLITTABLE HUMBucker AND SELF-LOCKING TUNERS (WILKINSON EQUIPPED, ROASTED MAPLE NECK)**

The **RIDER BLEND** series combines a modern character with retro finishes to create a perfect balance between innovation and tradition. The **alder body** and **roasted maple** neck/board, the 2 single coil + **splittable covered humbucker** configuration by **Wilkinson**, the **self-locking tuners** and the Wilkinson vintage tremolo give great value to this distinctive instrument.



RIDER-BLEND SFG

**ELECTRIC GUITAR WITH 2 SINGLE COILS + SPLITTABLE
HUMBUCKER AND SELF-LOCKING TUNERS (WILKINSON
EQUIPPED, ROASTED MAPLE NECK)**



RIDER-BLEND SFG

ELECTRIC GUITAR WITH 2 SINGLE COILS + SPLITTABLE HUMBucker AND SELF-LOCKING TUNERS (WILKINSON EQUIPPED, ROASTED MAPLE NECK)

HIGHLIGHTS



ALDER BODY

Great resonance and balance across the entire tonal spectrum.

ROASTED MAPLE NECK AND FRETBOARD

Look, touch and feel the roasted maple under your fingers.



RIDER-BLEND SFG

ELECTRIC GUITAR WITH 2 SINGLE COILS + SPLITTABLE HUMBucker AND SELF-LOCKING TUNERS (WILKINSON EQUIPPED, ROASTED MAPLE NECK)

EQUIPPED BY WILKINSON®

Wilkinson® Vintage bridge and Wilkinson® single coils/splittable humbucker add great value and versatility.



SELF LOCKING TUNERS

Fast restringing and stabler tuning.



RIDER-BLEND SFG**ELECTRIC GUITAR WITH 2 SINGLE COILS + SPLITTABLE HUMBUCKER AND SELF-LOCKING TUNERS (WILKINSON EQUIPPED, ROASTED MAPLE NECK)****PRODUCT DETAILS****KEY FEATURES**

Body: alder

Neck and Fretboard: satin roasted maple

Frets: 22

Machine heads: self-locking chrome

Bridge: Wilkinson 2-point tremolo

Pick ups: 2 Wilkinson single coils + 1 covered Wilkinson splittable humbucker with push/pull

Switch: 5 way

Pots: volume/tone/tone + push/pull

Pickguard: mint green

Colour: sea foam green

Equipped with D'Addario XL

SPECIFICATIONS

Nut	43 mm
Radius	15" (380 mm)
Scale	648 mm
Truss Rod	Bi-directional
Pick ups	ceramic