

Neck Heel

Body Side Black Line

NECK SCALE: 628mm (24 3/4inch), 24Frets HEAD STOCK: Angelus with Prayer Inlay/Ivory Binding MACHINE HEADS: Gotch SG301-01 NUT: Schaller Locking Nut R4, Nut Width: 43mm NECK MATERIAL: Mahogany FINGERBOARD: Ebony with Prayer Inlay/Ivory Binding FRETWIRE: Jumbo Frets BODY MATERIAL: Flume Maple Arched Top, Mahogany Back/Ivory Binding BRIDGE: Schaller S-FRT II EMIJGE: Schaller S-FRT II NECK PICKUP: Caparison SH-N CENTER PICKUP: Caparison SH-N BRIDGE PICKUP: Caparison SH-R CONTROLS: ACE Original Special Control BODY FINISH: Transparent Red with Black Line, HARDWARE: Gold STRINGS: Dean Markley NickelSteel Light (.009 -.042) TUNING: Regular

Angelus-ACE SE Transparent Red with Black Line with Hard Case Angelus-ACE SE Transparent White with Black Line with Hard Case

The debut of the Angelus Model was introduced after much development time with ACE.

Angelus-ACE is completed with ACE's needs and requirements based on Angelus.

The body back has no shave as minimized process the whole body as far as the sound of resonance are concerned.

Schaller's FRT bridge does not move the direction to bring up the strings tension to make stability unless you bring down the tremolo arm.

That dedicates for the body vibration. The structure well works for the sound of resonance.

Split coil switches are utilized for each pickup to help make a wide range of sounds, and the two volume controls allow for subtle adjustments. The Beautiful 'Prayer' inlays are the signatures of Angelus-ACE.







Body Side Black Line



independent Coil Split Switch

NECK JÖNT: Set in Neck NECK SCALE: 628mm (243/4inch), 24Frets HEAD STOCK-Angelus with Prayer Inlay/hory Binding MACHINE HEADS: Gatoh 56301-01 NUT: Schaller Locking Nat FA, Nat Width: 43mm NECK MATERIAL. Mahogany FINGERBOATD: Ebony with Prayer Inlay/hory Binding FRETWIRE; Jumbo Frets

BODY MATERIAL: Flame Maple Arched Top, Mahogany Back BODY MATERIAL Flame Majos Archael Rp. Mahogany Back BIDIGE: Schaller Schriff Plaff.
BIDIGE: Sch

Transparent White with Black Line