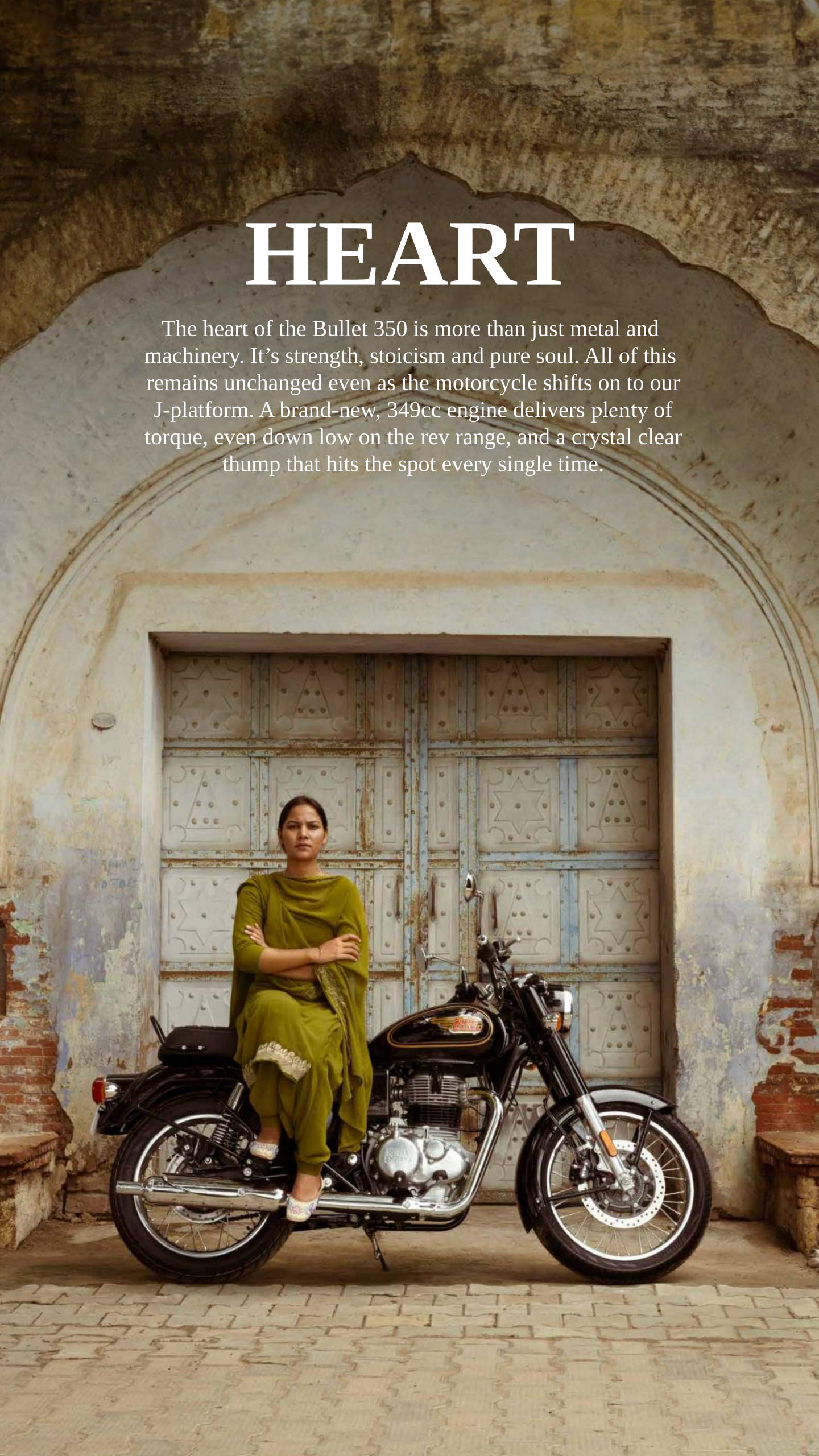
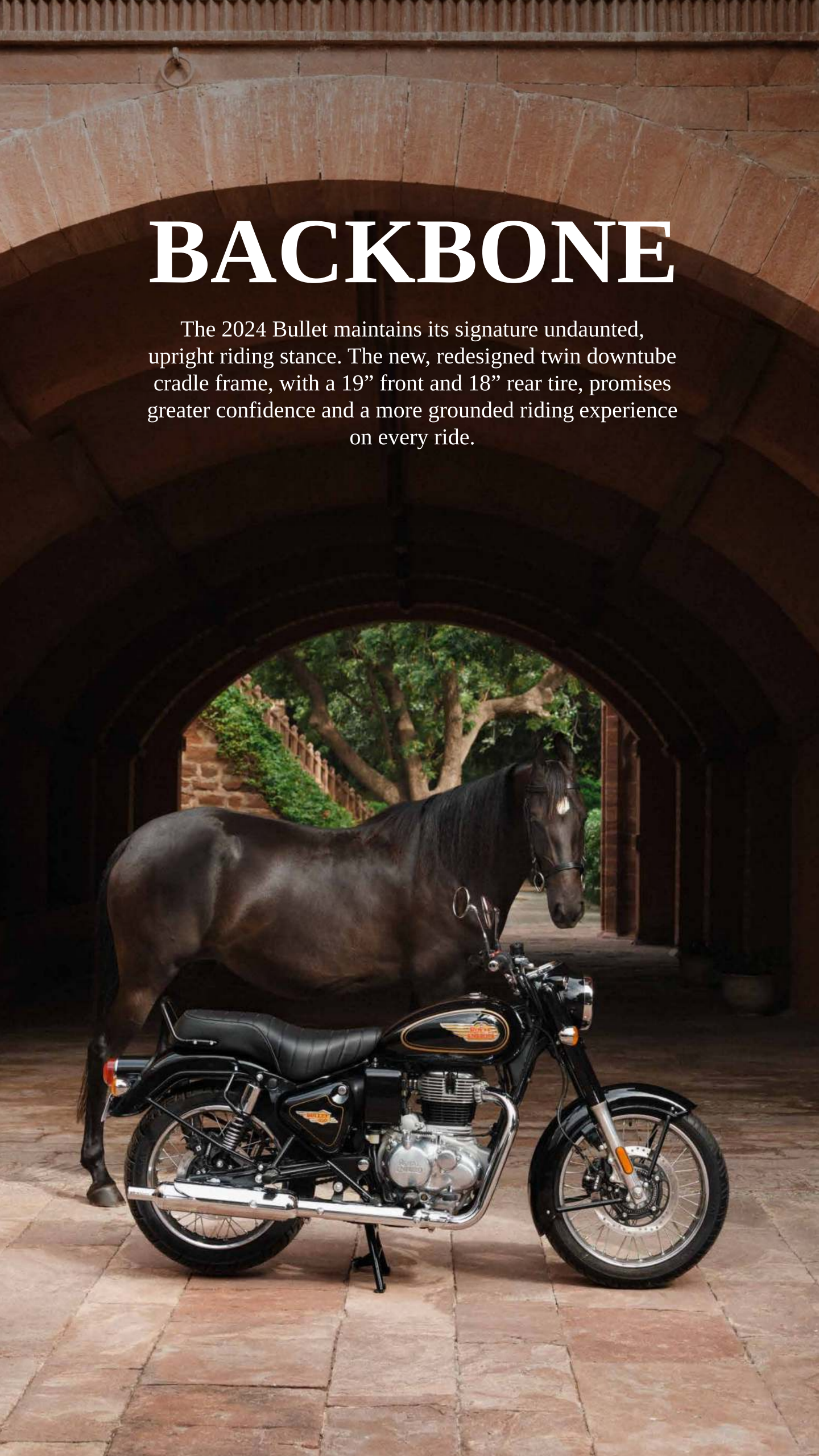


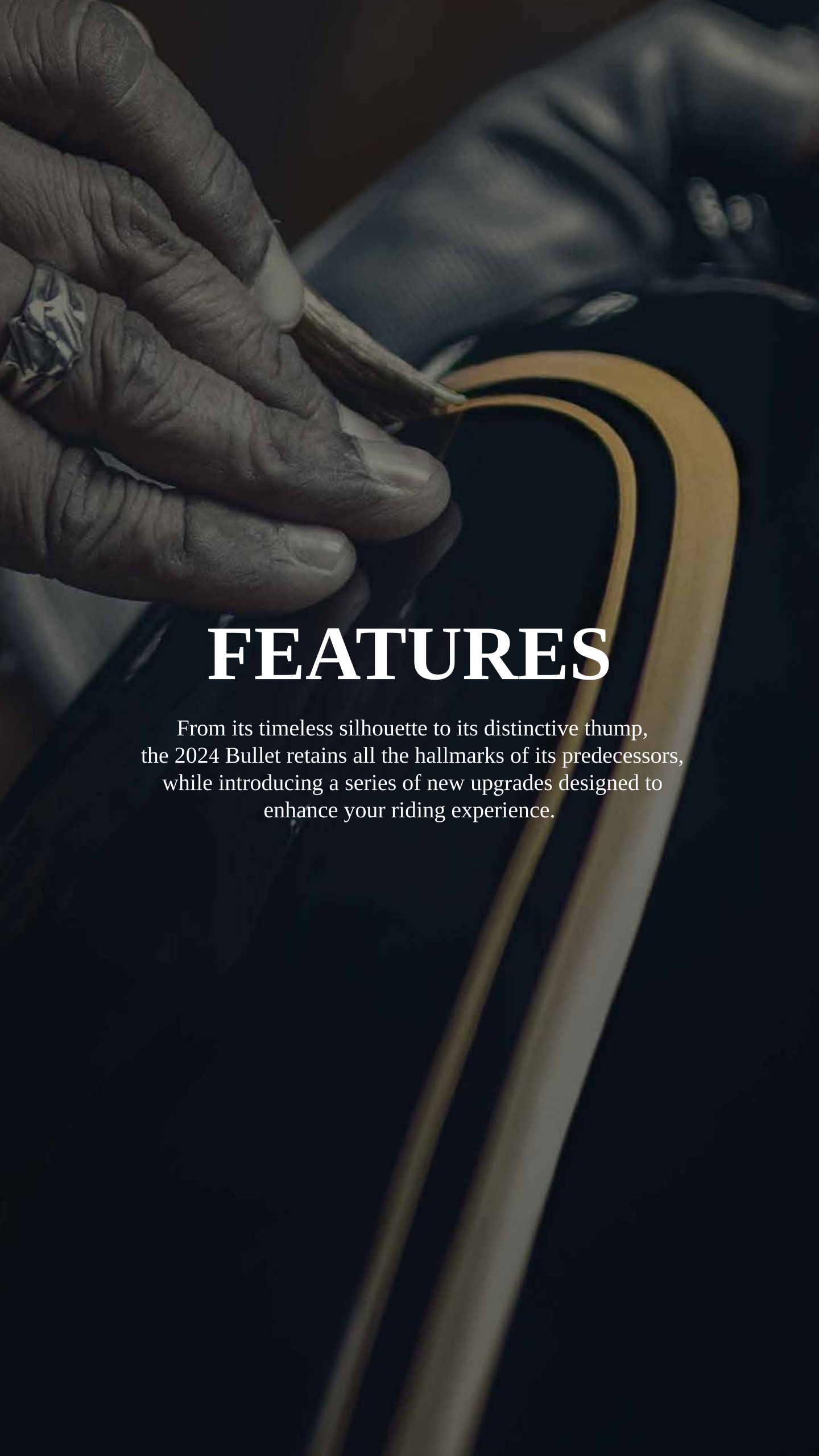
SIEEL

An iconic silhouette, a steadfast chassis and an unwavering heart. In the last ninety years, the Bullet 350 has established itself as a resolute ally for the bravest of the brave. From the unforgiving battlefields of the 20th century to the most treacherous terrain of the Himalayas, it has proven its resilience over and over, becoming a symbol of strength and fortitude.













ALL-NEW SEAT

The reimagined signature single bench seat has more space and improved under-thigh support, ensuring complete comfort on both quick trips and long journeys.



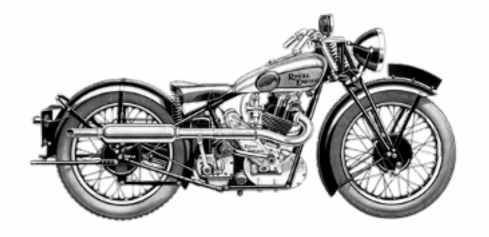


LINEAGE

A short history of the world's oldest motorcycle in continuous production.

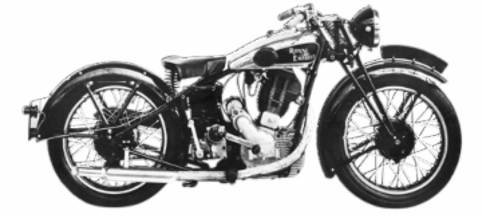
1932

GS 350cc Bullet



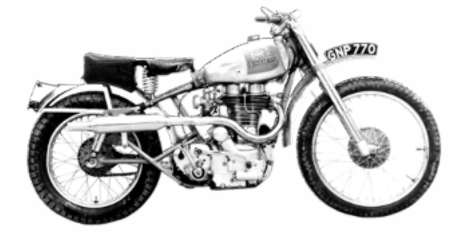
1935

LO 500cc Bullet



1948

Prototype 350cc Trials Bullet



1949

G2 350cc Bullet



1956

JS Bullet 500cc



1960

Bullet 500cc Fury



1989

500cc Bullet



1990

350 Bullet Machismo



1994

Bullet Standard 350cc





Bullet Electra 350cc

2005

Bullet Electra X 500cc

2008

500 Bullet Electra

2013

500 Bullet

2019

Bullet Trials 500

2019

Bullet X 350

2020

Bullet 350

2023

The new Bullet 350













COLORS



BLACK GOLD



STANDARD BLACK



STANDARD MAROON

SPECIFICATIONS

ENGINE

TYPE SINGLE CYLINDER, 4 STROKE, AIR-OIL COOLED

DISPLACEMENT 349CC

BORE X STROKE 72 MM X 85.8 MM

COMPRESSION RATIO 9.5:1

MAXIMUM POWER 20.2 BHP @ 6100 RPM (14.87 KW)

MAXIMUM TORQUE 27 NM @ 4000 RPM

IDLE RPM 1050+/-100

IGNITION SYSTEM ELECTRONIC FUEL INJECTION (EFI)

CLUTCH WET, MULTI-PLATE

GEARBOX 5 SPEED CONSTANT MESH

LUBRICATION WET SUMP, FORCED LUBRICATION

ENGINE OIL SAE 15 W 50 API, SL GRADE, JASO MA 2 SEMI

SYNTHETIC

FUEL SUPPLY ELECTRONIC FUEL INJECTION

FUEL TYPE GASOLINE, UP TO E20

AIR CLEANER PAPER ELEMENT

ENGINE START ELECTRIC

SPARK PLUG BOSCH: YR7MES / CHAMPION: RER6YCA

SPARK PLUG GAP 0.7 MM TO 0.8 MM

CLUTCH WET MULTI PLATE

PRIMARY DRIVE GEAR
PRIMARY RATIO 2.313:1

GEAR BOX CONSTANT MESH

GEAR RATIO 1ST 2.615 :1

2ND 1.706:1 3RD 1.300:1 4TH 1.040:1 5TH 0.875:1

SECONDARY DRIVE CHAIN
SECONDARY RATIO 2.800:1
DRIVE CHAIN LINKS 104

CHASSIS & SUSPENSION

TYPE TWIN DOWNTUBE SPINE FRAME

FRONT SUSPENSION TELESCOPIC, 41MM FORKS, 130MM TRAVEL REAR SUSPENSION TWIN TUBE EMULSION SHOCK ABSORBERS

WITH 6-STEP ADJUSTABLE PRELOAD



BRAKES & TYRES

GROSS VEHICLE WEIGHT

WHEEL RIM FR. 2.15 X 19
WHEEL RIM RR. 3.0 X 18

TIRES FR. SPOKES WHEEL - 100/90 - 19" - 57P (TUBE TYPE)

375KG

13 LTR

TIRES RR. SPOKES WHEEL - 120/80 - 18" - 62P (TUBE TYPE)

TYRE PRESSURE

FUEL CAPACITY

FRONT

SOLO - 32 PSI, WITH PILLION - 32 PSI

SOLO - 32 PSI, WITH PILLION - 36 PSI

BRAKES FRONT 300 MM DISC WITH TWIN PISTON FLOATING

CALIPER

BRAKES REAR 270 MM DISC, SINGLE PISTON FLOATING

CALIPER

ABS DUAL CHANNEL

ELECTRICALS

ELECTRICAL SYSTEM 12 VOLT - DC

BATTERY 12 VOLT, 8 AH, VRLA (MAINTENANCE FREE)

HEAD LAMP 12V, H4-60/55W (HALOGEN)

TAIL LAMP 12V, P21/5W

TURN SIGNAL LAMP 12V, 10W X 2 NOS

GENUINE MOTORCYCLE ACCESSORIES

ENGINE GUARD



BLACK AIRFLY ENGINE GUARD



SILVER AIRFLY ENGINE GUARD

SUMPGUARD



SILVER SUMPGUARD

BODYWORK



BLACK AEROVISOR

SEATS



BLACK TOURING DUAL SEAT



BROWN LOW RIDE DUAL SEAT



BLACK PASSENGER BACKREST PAD

CONTROLS



SILVER DELUXE FOOTPEGS



BLACK TOURING MIRRORS

LUGGAGE



BLACK COMMUTER PANNIER

