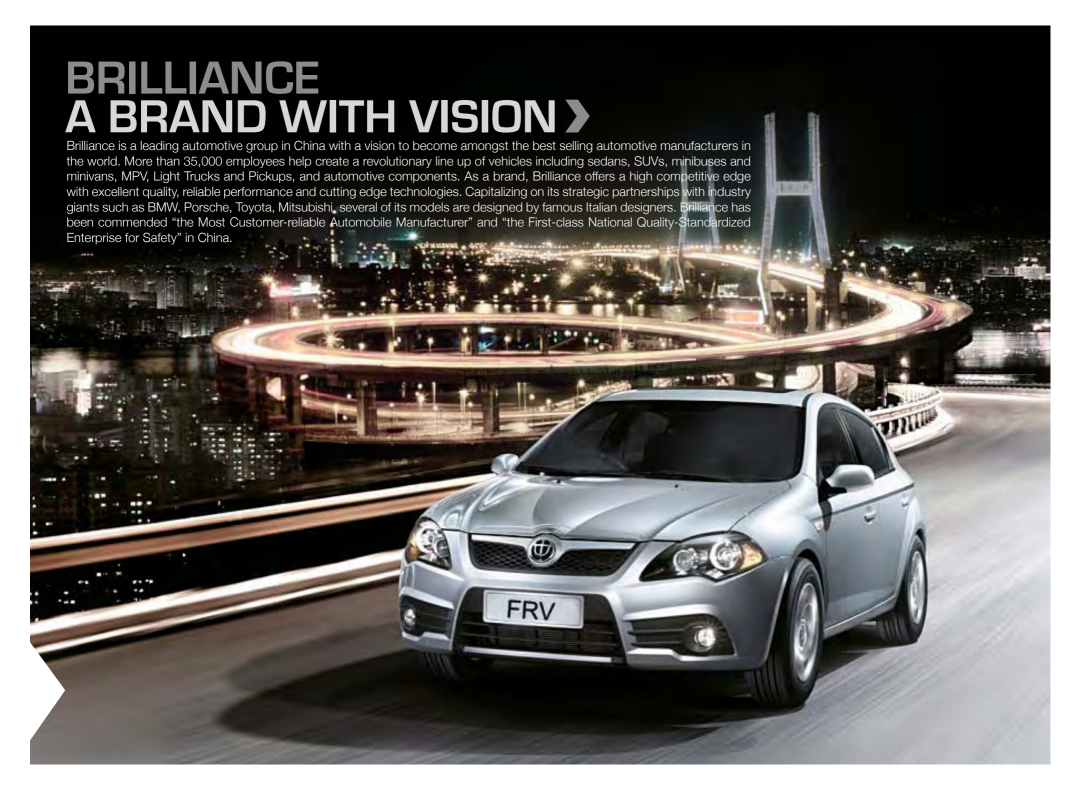


STYLISH CONVENIENCE FRV





THE FRV A MULTIFUNCTIONAL STAR >

The FRV is a new trendsetting hatchback, perfect for both families and younger generations with easy maneuverability in busy city streets.

This ideally urban vehicle skillfully blends comfort, design and power. The FRV was mainly designed to appeal to a wide audience, establishing new standards of functionality and quality in the industry. It is generously equipped with the latest technologies as well as various special features. Simple yet elegant, the fun driving of the FRV is enhanced through the British MIRA Lab Technique and the regulation of the quality and techniques of German BMW. Affordable, reliable, highly efficient, powerful, versatile, appealing; the attributes of the FRV are endless.















REFINED EXTERIOR >

From the Italian godfather of automotive designs who brought ones of the most astonishing Ferrari, BMW M1, Maserati and Lamborghini models, Giorgetto Giugiaro brings the all new FRV design which is high on aesthetics and sense of practicality. The FRV exterior will catch the attention with its dynamic feel and elegant body giving the driver and the passengers many reasons to brag about the ride.

With an outstanding body, the FRV features a vast inner space, the biggest among the same grade vehicles, for maximum comfort. It also offers Aluminium Alloy wheels that give the FRV a trendy look. The power windows and mirrors along with the power sunroof and the reverse sensors are all practical and necessary features to ensure a complete driving harmony.

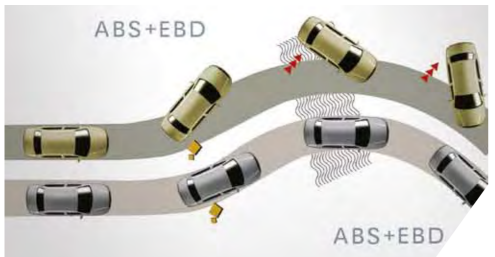
COMFORTABLE INTERIOR

Looking after the comfort and well being of the FRV passengers, Brilliance highly qualified engineers endowed the vehicle with a spacious interior accommodating 4 passengers and their luggage, with a trunk capacity of 314 L. The exemplary ergonomics of the driver area combined with a tilt adjustable steering wheel and 4-direction adjustable front seats ensure a gratifying driving experience. With split fold rear seats and superior fabric, the FRV shows great craftsmanship in the choice of premium quality materials and the exceptional finishing.

The FRV also integrates a high-performance air conditioning system and front and rear cup holders along with an audio system that comes with radio, CD, 8 speakers and an MP3 player.







REINFORCED SAFETY AND SECURITY MEASURES>

DUAL AIRBAGS FOR DRIVER AND FRONT PASSENGER

The airbags stay inflated for about 0.3 ms to ensure optimal protection according to the latest international safety standards in case of crash or collision.

THE LATEST BRAKING SYSTEM (ABS-EBD)

The FRV braking system comprises of an ABS (Anti-Lock Brake System)/EBD (Electronic Brake Force Distribution) system guaranteeing accurate control in the process of braking, steering, starting, accelerating and preventing accidental occurrences such as side slips. This system ensures higher levels of safety and outstanding performance.

Integrated collision protective steel beams in the front and rear doors with inner reinforcements. Strong B column and three transverse beam roof structures guarantee effective side collision protection.

MORE SAFETY

The FRV leads you on an extremely safe drive with its diverse features like the high position brake light, the anti-theft system to engine, the automatic lock function @ > 20KM, a seatbelt voice alarm function @ >20 KM, reverse radars, an automatic unlock function when collision, children doors lock, remote door locks and closing windows, fog lights and a central door lock control.

The pre-tension three-point seatbelt of the FRV is equipped with a detonation generator which, in the event of an impact, is pressure-triggered to ignite an explosive reaction forcing the extraction of the seatbelts which allows passengers to avoid secondary injuries. Overall safety for optimal comfort.

TECHNICAL SPECS

POWERFUL AND ECONOMIC - THE 1.5L INJECTION VVT ENGINE

Employing Japanese technologies Brilliance integrates a 1.5L engine with state-of-the-art technologies in the FRV model; one of which is the VVT technology with 4 cylinders, 16V DOHC, producing a 105 hp with low fuel consumption of 6.6L (100 Km @ 80 Km/h speed). This engine is more powerful than the 1.6 L and is lower in fuel consumption than the 1.4 L engine with a Tiptronic transmission.

POWERFUL & SPORTY

Enjoying a sporty and compact design with a maximum torque of 141/4400rpm, the car also comes with optional aluminum alloy wheels for maximum performance.

The FRV features an optional 5-speed manual or a 4 integrated automatic/manual transmission, a power steering and a McPherson front suspension system and a twist-beam rear suspension that is commonly used in latest compact car chassis technology for a smoother ride. The FRV suspension is guided by world famous companies such as Porsche providing an ultimate balance between comfort and sport performance.

FRV also provides a safe and relaxed driving environment with the validation of the European 4 Star Safety crash standard.

MODEL	FRV	FRV	FRV
TYPE	M/T - COMFORTABLE	A/T - COMFORTABLE	A/T - DELUXE
DIMENSIONS			
xWxH(mm)	4210 × 1755 × 1460	4210 x 1755 x 1460	4210 x 1755 x 1460
Vheelbase (mm)	2580	2580	2580
read (Front/Rear)(mm)	1533/1502	1533/1502	1533/1502
	314	314	314
uggage Trunk Capacity (LTR)	314	314	314
NGINE			
ingine Type	4A15	4A91S	4A91S
ingine System	L4,16V,VVT,DOHC	L4,16V,VVT,DOHC	L4.16V.VVT.DOHC
Displacement(CC)	1500	1500	1500
faximum Power(HP/rpm)	102/6000	105/6000	105/6000
faximum Torque (Nm/rpm)	134/4500	134/4500	134/4500
lax. Velocity(Km/h)	160	160	160
uel Consumption/100Km @ (90Km/h)	6.7	6.7	6.7
out Consumptions rooters (as (soremen)	0.7	0,7	0,2
RANSMISSION			
ransmission System	Manual 5 shifts transmission	Steptronic Transmission	Steptronic Transmission
Suspension System	Front Macpherson/Rear twist-beam	Front Macpherson/Rear twist-beam	Front Macpherson/Rear twist-bea
/heels	Steel Wheels 195/65R15 + Caps	Steel Wheels 195/65R15 + Caps	Aluminum Alloy 195/65R15
pare Tyres	Steel Wheel 195/65R15	Steel Wheel 195/65R15	15" Aluminum Alloy Wheel
mission Standard	Euro IV	Euro IV	Euro IV
DBD	S	S	S
	, , , , , , , , , , , , , , , , , , ,		
AFETY			
ir Bags for Driver & Co-Driver	S	S	S
Points Safety Belts for Front Seats	S	S	S
afety belt for Rear seats, two side 3 points, middle 2 points	S	S	S
wo Sides Doors with Anti-Collision Beams	S	S	S
BS + EBD	S	S	S
Rear Sensors	S	S	S
trake System	Front Ventilated Discs, Rear Drums	Front Ventilated Discs, Rear Drums	Front & Rear Ventilated Discs
Power Steering	S S	S	(Electric)
Collapsible Steering Column	8	S	S
ilt Adjustable Steering Wheel	8	S	S
Automatic Lock Function when Speed reaches 20Km/h"	S	S	S
Automatic Unlock Function when Collision	S	S	S
Anti-Theft System to Engine			
ligh Position Brake Light	S	S	S
laby Door Lock	S	S	S
	S (D)-ste Dessit	S (Simple Pass)	S S
og Light	(Single Rear)	(Single Rear)	(Front & Rear)
UNCTIONAL EQUIPMENT			
Vindows Control System	Front & Rear Electric	Front & Rear Electric	Front & Rear Electric
entral Door Lock			Built in Key
Close Windows by key with functional Remote Control Unit	S X	S X	Built in Key S
ir Conditioner		S	
or Conditioner Outside Rear View Mirror	S		Digital Electrical
nti-Dazzle Inner Rear View Mirror	S	S	
nti-Dazzie Inner Rear View Mirror un Roof	S	S	S
oldable Rear Seats	X	X	S
	S	S	S
lead Rests	S	S	S
ingle CD with speakers	S	S	S
	S	S	S
SB+AUX Plug In	S	S	S
ear Windshield Wiper and Cleaner	X	X	S
ONVENIENT EQUIPMENT			
	e		6
ront Tea Cup Holders	S	S	S
ear Tea Cup Holders	S	S	S
ront Ashtray (with lighting and power supply jack)	S	S	S
Initions Switch (with Lighting Function)	S	S	S
ocument Box integrated within Doors	8	S	S
tore Box	S	S	S
rmrest (rear seat with clothes hook)	S	S	S
ront Roof Light	S	S	S



