

Retro cool, accessible and affordable

The retro styled XSR700 captures everything cool about iconic motorcycles with the latest technology and ride experience. The perfect handling bike for new riders and an expression of the best of motorcycling for experienced riders.

The XSR delivers on its promise. Building on Yamaha's Faster Sons philosophy it pays homage to design icons of Yamaha's past such as the XS650 whilst showcasing the best of tomorrow's technical features.

Underneath the XS650 inspired design this retro street bike comes with the latest chassis technology. Light and agile, it's a class leading package guaranteed to deliver.



- Vintage inspired headlight and rear light
- Two-texture leather vintage style seat unit
- Pirelli Phantom tyres with authentic tread pattern
- Outstanding fuel efficiency
- Aluminium fuel tank unit
- Liquid-cooled 689cc inline 2-cylinder 4stroke
- Mass-forward design with sculpted bodywork
- Crossplane philosophy design with 270degree crank
- Deep and powerful linear torque output
- Dual 282mm front discs with 4-pot calipers
- Built for optimum riding enjoyment



Born tomorrow

The XSR700 makes a serious statement. Designed to take a timeless feel built on historical icons, matched with tomorrow's technology for a pure, entertaining riding experience. With deep torque and a super agile chassis, it's for those who appreciate heritage and love to ride.

The cutting edge 689cc inline 2-cylinder engine features our special 'crossplane philosophy' enabling it to develop linear torque for outstanding acceleration. The retro styled XSR700 also benefits from a tight and lightweight chassis for outstanding agility and handling.

The XSR700 takes the best of design from Yamaha's history in homage to the past but is very much the motorcycle of tomorrow.







Responsive performance, retro style and affordable

The new XSR700's liquid-cooled engine and lightweight backbone frame blends perfectly with its retro cool, vintage styling. The impressive performance delivers an engaging riding experience for both new and experienced riders at an affordable price.



Link-type Monocross rear suspension

The link-type Monocross rear suspension system features a horizontal shock that is mounted directly to the engine's crankcase to save space and enhance chassis performance. And for a more enjoyable feeling when accelerating, the XSR700 is fitted with a short 530mm swing arm that enhances the connected feeling between the rider and bike.



Wavy discs & mono block calipers

The vintage style of the XSR700 is matched with a modern braking system for total riding enjoyment, including dual 282mm wavy discs and 4-pot calipers at the front for maximum stopping power. Pirelli Phantom tyres with authentic pattern wrap around lightweight 10-spoke aluminium wheels to deliver real street performance.



Handlebar-mounted instruments

The easy to read, retro-styled speedometer is mounted directly on top of the tapered handlebars to give the rider a clear view of the road ahead.



Retro style with high quality parts

With its two-texture leather seat and easily customizable sub-frame, aluminium tank, vintage style headlight and taillight, the XSR700 pays tribute to iconic bike designs of the past. A super cool mesh cover, short muffler and use of high quality aluminium on components such as the front fender stay & radiator cover add visual impact.



Outstanding 689cc inline 2cylinder engine

What gives the new XSR700 such a special character is its class leading 689cc inline 2-cylinder engine, developed using Yamaha's 'crossplane philosophy'. With an uneven firing interval, the 270-degree crank gives a strong feeling of acceleration and great traction, and the deep linear torque ensures outstanding performance.



XSR700

Engine	
Engine type	2-cylinder; Liquid-cooled; 4-stroke; DOHC; 4-valves
Displacement	689 cm³
Bore x stroke	80.0 mm x 68.6 mm
Compression ratio	11.5:1
Lubrication system	Wet sump
Clutch type	Wet; Multiple Disc
Ignition system	TCI
Starter system	Electric
Transmission system	Constant Mesh; 6-speed
Final transmission	Chain
Maximum power	55.0kW (74.8PS) @ 9,000 rpm
Maximum torque	68.0Nm (6.9kg-m) @ 6,500 rpm
Limited power version	35.0kW
Fuel consumption	4.3l/100km
CO2 emission	100g/km

Chassis	
Frame	Diamond
Front suspension system	Telescopic forks
Front travel	130 mm
Rear suspension system	Swingarm; (Link type suspension)
Rear travel	130 mm
Front brake	Hydraulic dual disc, Ø282 mm
Rear brake	Hydraulic single disc, Ø245 mm
Front tyre	120/70 ZR 17M/C(58V) (Tubeless)
Rear tyre	180/55 ZR 17M/C(73V) (Tubeless)
Remark	EU4 compliant
Caster angle	24°50
Trail	90mm

Dimensions	
Overall length	2,075 mm
Overall width	820 mm
Overall height	1,130 mm
Seat height	815 mm
Wheel base	1,405 mm
Minimum ground clearance	140 mm
Wet weight (including full oil and fuel tank)	186 kg ABS
Fuel tank capacity	14L
Oil tank capacity	2.7L



XSR700

Always wear a helmet, eye protection and protective clothing. Yamaha encourages you to ride safely and respect fellow riders and the environment. Images displayed may depict a professional rider performing under controlled conditions or on closed circuit. The unit displayed on the images may be equipped with genuine Yamaha accessories and/or non-Yamaha branded accessories which may be for closed-circuit use only. All information is given for general guidance. Specifications and appearance of Yamaha products, Yamaha accessories and non-Yamaha branded accessories are subject to change without prior notice. Non-Yamaha branded accessories are fully developed and produced by respected third parties. Yamaha does not guarantee the availability of the displayed products and accessories in local markets. The product and accessories range may be limited in some countries. Yamaha has the right to discontinue products and accessories without prior notice. Where applicable, prices of Yamaha products and accessories may vary according to local requirements and conditions. No rights can be obtained from this information. For further details and availability, please contact your local Yamaha dealer.