

COLWIN MOTORCYCLES T/A C&C (KENT) LTD

25 Milton Road Sittingbourne ME10 3EX Phone: 01795 472 512

Sym MAXSYM TL 508cc 2025

The ultimate maxi scooter

£6,999 +OTR

from £295.63 p/m



SYM MAXSYM TL is a next-generation flagship maxi scooter that combines motorcycle handling and scooter convenience in one body. This perfect fusion eliminates the need for any sacrifices. With its motorbike-style engine mounting and excellent dynamic performance, the MAXSYM TL offers outstanding handling performance and futuristic sports apparel.

 The TL's 50/50 weight distribution, shortened wheelbase, and single-sided multi-link rear suspension ensure excellent handling performance. The compact body size and sports apparel add to the TL's concise, aggressive, and tough look.

 The in-line twin-cylinder engine with reverse balance cylinder and multi-disc automatic wet clutch effectively reduces engine vibration at high speeds, delivering vibration-free power to the rear wheel from start-up. With a displacement of 508 cc and 8 valves - DOHC, the TL delivers a maximum power of 33.5 kW at 6,750 rpm, making it one of the best in similar capacity competitors.

 The TL's exquisite "rear mono shock with multi-link suspension" absorbs impacts from the road surface and reacts delicately, allowing riders to sense every inch of road feedback. The upside-down front fork with double triple clamp enhances the rigidity of the suspension system and ensures stability. The 50/50 balanced weight distribution, shortened wheelbase, and extended aluminum swing arm make the TL excellent at handling and fulfilling both high-speed stability and remarkable urban agility.

 The TL's braking system includes dual radial 4-piston front caliper + 275mm wave discs with steel braided brake hoses, delivering powerful braking force. With the precise ABS control, the ultimate braking performance is assured. The four reflective LED headlights provide a splendid overall lighting performance, and the high beam offers a clearer vision at night.

 The TL's appearance is sleek and sporty, with a modern and futuristic product identity. The design is based on the fluidic concept, with an upswept body curve that gives it a concise and aggressive look. The TL's LED light set highlights the SYM brand's high-tech signature, and the rear light adopts the latest technology - LED OPTICAL FILM, adding to its modern and futuristic appearance.

 The SYM MAXSYM TL offers riders a better choice without any compromise, combining motorcycle handling and scooter convenience in one body. Follow your instincts and enjoy the excitement with the TL.

Engine

ENGINE TYPE Twin Cylinder, Liquid Cooled, 4 Stroke, DOHC, 8 Valves	RATED OUTPUT 33.5 kW / 6,750 rpm	EXHAUST SYSTEM Euro 5 Compliant	GEARBOX Automatic	COOLING SYSTEM Liquid Cooled
DISPLACEMENT 508cc	MAX. TORQUE 49.9 Nm / 5,250 rpm	CERTIFICATION Euro 5	FINAL DRIVE Belt	STARTING Electric
BORE X STROKE Ø 68 x 70 mm	FUEL SUPPL EFI	CLUTCH centrifugal - automatic	IGNITION electronic	

Chassis

FRONT SUSPENSION Upside down fork	REAR BRAKE Disc Ø 275 mm + ABS	REAR RIM TYPE Alloy	REAR TYRE 160 / 60 R15
FRONT BRAKE Double disc Ø 275 mm + ABS	FRONT RIM TYPE Alloy	REAR RIM DIMENSION 15 inch	HEADLIGHT LAMP LED
REAR SUSPENSION Multi-link side mono-shock absorber	FRONT RIM DIMENSION 15 inch	FRONT TYRE 120 / 70-15	TAILLIGHT LAMP LED

Dimension

LENGTH	WIDTH	HEIGHT	UNLADEN WEIGHT	USABABLE TANK VOLUME	WHEELBASE	SEAT HEIGHT
2,215 mm	801 mm	1,468 mm	227 kg	12.5 L	1,543 mm	795 mm

Colour Options



MATT BLUE



GREY



WHITE

Contact us

COLWIN MOTORCYCLES T/A C&C (KENT) LTD

25 Milton Road 1, Sittingbourne ME10 3EX

Phone: 01795 472 512

Email: sales@colwins.co.uk

Website: colwinmotorcycles.motogb.co.uk

Working Time

Monday:	Closed
Tuesday:	9.00am - 17.30pm
Wednesday:	9.00am - 17.30pm
Thursday:	9.00am - 17.30pm
Friday:	9.00am - 17.30pm
Saturday:	9.00am - 16:30pm
Sunday:	Closed

About COLWIN MOTORCYCLES T/A C&C (KENT) LTD

COLWIN MOTORCYCLES T/A C&C (KENT) LTD is the dealer of new and used motorcycles in Sittingbourne

BENELLI, KEEWAY, LAMBRETTA, SYM