

MG89

PIRELLI

TRUCK BUS AGRO OTR

STEER ALL-POSITION

M+S



OPTIMIZED
TREAD PATTERN



SPECIAL
COMPOUND
FORMULATION



HIGH
MILEAGE



PREMIUM PERFORMANCE

RESISTANCE TO LATERAL IMPACTS

Robust sidewall thickness ensure **protection from curb/hazard impacts**.

HIGH CASING DURABILITY

Heavy duty casing design (both in crown area as well as bead area) delivers **superior resistance to landfills hazards** and start / stop service pattern, ensuring **exceptional retreadability**.

MILEAGE AND EFFICIENCY

High scrub tread compound deliver consistent **performance in refuse/sanitation operations**.

OPTIMIZED FOR TOUGH SERVICE CONDITIONS

Special tread pattern design and high scrub tread compound together with groove profile ensure **optimum performance in the most demanding service conditions**.



PROMETEON

PIRELLI
TRUCK BUS AGRO OTR

TECHNOLOGICAL FEATURES



The next generation of performance is made possible thanks to the latest design and material innovations from **Prometeon**



Highly innovative **PRO Grip Environment Approach** compound formulated to improve the **tire efficiency** and **safe performance** while **reducing environmental impact**.



The **Super High Tensile Belt cord** allows high flexibility and prevention of corrosion propagation for:

- superior **integrity**
- high **resistance** to aging



The reinforced **Cross Over Bead**, combined with the new geometry of the rectangular wire steel, ensures:

- great **flexibility**
- bead seating with superior **longevity** throughout the entire casing life cycle
- excellent resistance to **high load capacities**



The new **High Resistance 4 Belts** structure promotes casing flexibility and structural resistance for:

- **extended tire life**
- **even wear**
- **handling** on uneven road surfaces



The **Spiral Wire Technology** materializes in the bigger steel cable diameter enhancing optimisation of the total cost of ownership, thanks to:

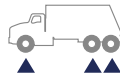
- high **durability**
- **long tire life**

PROMETEON
engineered

AVAILABLE RANGE

Tire size	Product Number	Made In	International Load Index Speed Code	Load Range Ply Rating	Weight lbs (kg)	Loaded Radius in. (mm)	Overall Width in. (mm)	Approved Rims in.	Minimum Dual Spacing in. (mm)	Revs Per Mile rpm (rpk)	Tread Depth 32nds (mm)	Max Speed mph (kph)	MAX TIRE LOAD		M+S	
													Single lbs. / psi (kg / kPa)	Dual lbs. / psi (kg / kPa)		
315/80R22.5	3840107	Brazil	161/157 K	L/20	158.3	19.9	12.4	<u>9.00</u>	13.8	484	25/32	68	10200/130	9095/130	✓	✓
					(71.8)	(506)	(316)	9.75	(351)	(301)	(19.5)	(110)	(4625/900)	(4125/900)		

Note: Rim underlined is measuring rim



PIRELLI MG89 REPLACES	BRIDGESTONE	MICHELIN	CONTINENTAL	GOODYEAR	HANKOOK	YOKOHAMA
	M870	XZUS2	HAU 3 WT	Endurance WHA	SmartWork AM09+	506U / MY627W

DISCOVER MORE ON PROMETEON.COM

January 2025 edition. Prometeon Tyre Group Commercial Solutions LLC reserves the right to modify the contents of this publication without prior notice. Copyright (c) 2025 Prometeon Tyre Group Commercial Solutions LLC The Pirelli and SATT logo are trademarks used by Prometeon Tyre Group Commercial Solutions LLC under license.

