

PREMIUM PERFORMANCE. MORE VALUE IN EVERY DRIVE.



Enjoy special offer prices on selected MICHELIN tyres from 1 June 2026.*

RECOMMENDED CAR MODELS	SIZE	PATTERN	West Malaysia		East Malaysia	
			STANDARD RECOMMENDED RETAIL PRICE	OFFER RECOMMENDED RETAIL PRICE	STANDARD RECOMMENDED RETAIL PRICE	OFFER RECOMMENDED RETAIL PRICE
Perodua Aruz, Honda HR-V S/E (2022+)	215 60 17	PRIMACY 5	RM 688	RM 588	RM 779	RM 668
Proton X50 Prem/Flag, Mazda CX-30	215 55 18	PRIMACY 5	RM 756	RM 568	RM 857	RM 638
Proton X70 Prem, Mazda CX-5 2.2/2.5, Mazda CX-8	225 55 19	PRIMACY 5	RM 851	RM 698	RM 965	RM 788
Proton X70 Exec	225 60 18	PRIMACY 5	RM 827	RM 728	RM 938	RM 818
Toyota Vios G/E	195 50 16	ENERGY XM2 +	RM 380	RM 338	RM 430	RM 378
Toyota Corolla Cross V/Hybrid, Honda HR-V V/RS (2022+)	225 50 18	PRIMACY 5	RM 804	RM 668	RM 911	RM 758
Toyota Alphard, Toyota Vellfire	235 50 18	PRIMACY 5	RM 916	RM 678	RM 1039	RM 768
Toyota Hilux D/Cab V/R	265 60 18	LTX TRAIL ST	RM 965	RM 728	RM 1095	RM 828
Toyota Alphard (2024+), Toyota Vellfire (2024+)	225 55 19	PRIMACY SUV+ DT*	RM 926	RM 788	RM 1050	RM 898
Toyota Hilux D/Cab V/R	265 60 18	PRIMACY 5	RM 967	RM 828	RM 1097	RM 938
Toyota Corolla Cross V/Hybrid, Honda HR-V V/RS (2022+)	225 50 18	PILOT SPORT 5	RM 970	RM 848	RM 1099	RM 958
Honda HR-V E/V	215 55 17	PRIMACY 5	RM 616	RM 478	RM 697	RM 538
Honda HR-V E/V	215 55 17	PILOT SPORT 5	RM 747	RM 638	RM 847	RM 718
Honda Civic RS	235 40 18	PILOT SPORT 5	RM 1012	RM 788	RM 1148	RM 888
Mazda CX-5 2.0	225 65 17	PRIMACY 5	RM 628	RM 568	RM 713	RM 638
BMW 3 Series, Mercedes-Benz C Class	225 45 18	PILOT SPORT 5	RM 835	RM 628	RM 947	RM 708

Promo also available for other selected XM2+ sizes, find out more from your dealer today!

* Terms & conditions apply. Prices shown are valid from 1 June 2026 onwards and are based on MICHELIN's promotional Recommended Retail Pricing only. Final prices are determined by individual dealers and may vary between dealers. Michelin Malaysia reserves the right to amend or terminate the promotion without prior notice.



MICHELIN