

BMW MODEL RANGE PRICE LIST.

JANUARY 2025.



View all available stock online: https://buy.bmw.co.za/

Build your own BMW:

Step 1: Go to: https://www.bmw.co.za/en/index.html

Step 2: Click on the "Models" tab

Step 3: Click on "Build & Price" of your preferred model

THENEW 1

SPORTS HATCH

PETROL	Standard Model (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
118 Sports Hatch	705 000	745 000	6.4	145	8395.00	3/4	1 499	115/4900 - 6500	230/1500 - 4600	8.5	226
A CONTRACTOR	and the last		SI SI COLOR								
M AUTOMOBILES	Standard M (ZAR)	odel	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
M135 xDrive	969 000		7.8	177	13767.80	4/4	1 998	233/5750 - 6500	400/2000 - 4500	4.9	250
	100				国 語						
			100								
		ASI	IS SEER								
					0						
316										10	
	W 1000 1000 500 100	NAME OF STREET OF	DOMESTIC NAME OF THE OWNER.	1919	M DI 3728						
《 10 10 10 10 10 10 10 10 10 10 10 10 10 	Deline River Black	THE RESERVE OF THE PARTY OF THE			BUT- III				The second secon	70.55	

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO_2 emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO_2 emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

THE 2 GRAN COUPÉ

PETROL	Standard (ZAR)	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
218i	710 000	732 700	745 700	5.9	135	6 716.00	3/4	1 499	103/4 600 - 6 500	220/1 480 - 4 200	8.7	213
DIESEL	Standard (ZAR)	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
218d	740 000	762 700	775 700	4.8	126	5 204.90	4/4	1 995	110/4 000	350/1 750 - 2 500	8.5	221
M AUTOMOBILES		Standard Model (ZAR)		Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
M235i		969 000		7.4	169	12 424.60	4/4	1 998	225/5 000 - 6 250	450/1 750 - 4 500	4.9	250





Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to apt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO_2 emission figures are establis out the procedures that are used to measure the CO_2 emissions and find differ from consumption achieved under real world conditions with the amonast others.

shed according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets uel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour

THE 3

available. Please note that certain standard and optional equipment may not be available on selected vehicles at present. Please check the listed features on your vehicle when placing your order and confirm the exact delivery date after placing the order with your preferred Retailer, as delays are possible.

PETROL	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
320i	905 000	955 000	6.5	147	8 730.80	4/4	1 998	135/5 000 - 6 500	300/1 350 - 4 000	7.4	235
330i	-	1 025 000	6.5	149	9 066.60	4/4	1 998	190/4 500 - 6 500	400/1 550 - 4 400	5.9	250
DIESEL	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
320d	955 000	1 005 000	4.9	130	5 876.50	4/4	1 995	140/4 000	400/1 750 - 2 500	7.0	235
37516					100		100	1	1		
M AUTOMOBILES	Stando (ZAR		Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
M340i xDrive	1 350 (000	8.0	182	14 607.30	6/4	2 998	285/5 500 - 6 500	500 /1 800 - 5 000	4.3	250
M3 Competition AWD	2 175 (000	10.2	232	23 002.30	6/4	2 993	390/6 250	650/2 750 - 5 730	3.5	290



THE 4 AND 14

GRAN COUPÉ

DIESEL MSport Combined Consumption CO ₃ (g/km) (Tox (Loyout) Copocity (kW/rpm) Maximum Torque (Nm/rpm) 0 - 100 km/h (s) Top 2 (kW/rpm) (Ms/rpm) (Ms/rpm) (Nm/rpm) 0 - 100 km/h (s) Top 2 (kW/rpm) (Ms/rpm) (Ms/r	Nation Power Capacity Maximum Power	PETROL		M Sport (ZAR)		Cor	nbined Consumpti (I/100 km)	ion	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Spee (km/h)
1 040 000 1 04	AUTOMOBILES Standard (ZAR) Combined Consumption (V/100 km) CO ₂ (Co ₃) Engine (Loyout) Coco (kW/rpm) Maximum Power (kW/rpm) O-100 km/h (s) Top Spe (km/h)	20i		990 000			6.5		149	9 066.60	4/4	1 998	135/5 000 - 6 500	300/1 350 - 4 000	7.9	235
AUTOMOBILES Standard CZAR Combined Consumption (I/100 km) CO ₂ (I/100 km) CIO ₂ CIO	AUTOMOBILES Standard Capacity Capaci	DIESEL				Cor	nbined Consumpti (I/100 km)	ion	CO₂ (g/km)	CO₂ (Tax)					Acceleration 0 – 100 km/h (s)	Top Spee (km/h)
ACCELECTRIC (BEV) CAR) CIVIOD km) CI	ACCEPTATION Combined Consumption (Law) C	20d		1 040 000			4.9		130	5 876.50	4/4	1 995	140/4 000 - 4 000	400/1 750 - 2 500	7.5	233
Standard MSport (ZAR) MSport (ZAR) Battery Capacity (kWh) (kWh	Standard (ZAR) Standard (ZAR) Battery Capacity (kWh) Electric Range (km) Electric Consumption (kWh/100km) Co ₂ (g/km) Co ₂ (Tax) Fast Charging DC (0-80% (hr)) Fast Charging AC (0-100% (hr)) Co-100% (hr) (kW) Maximum Power (kW) Maximum Torque (kW) Co-100 km/h (s) Top Specific (km/h) Co-100 km/h (s) Co-	M AUTOMOBILES				Cor	nbined Consumpti (I/100 km)	ion	CO ₂ (g/km)	CO ₂ (Tax)					Acceleration 0 – 100 km/h (s)	Top Spee (km/h)
ELECTRIC (BEV) (ZAR) (KWh) (km) (km) (km) (km) (g/km) (Tax) 0-80% (hr) 0-100% (hr) (kW) (Nm) 0-100 km/h (s) (km) (4 eDrive35 - 1 346 500 70.2 483-406* 15.8-18.7* 0 0 0 1.23 10.25 210 400 6 11	ELECTRIC (BEV) (ZAR) (ZAR) (kWh) (km) (km) (km) (g/km) (Tax) 0-80% (hr) 0-100% (hr) (kW) (Nm) 0-100 km/h (s) (km/h) 4 eDrive35 - 1 346 500 70.2 483-406* 15.8-18.7* 0 0 0 1.23 10.25 210 400 6 190 4 M50 xDrive 1 695 000 - 83.9 510-465* 23.3 - 25.6 0 0 0 1.38 8.25 400 795 3.9 225	1440i xDrive Gran Coupé		1 485 000			7.8		176	13 599.90	6/4	2 998	285/5 800 - 6 500	500/1 800 - 5 000	4.7	250
	4 M50 xDrive 1 695 000 - 83.9 510-465* 23.3 - 25.6 0 0 0 1.38 8.25 400 795 3.9 225	BATTERY st ELECTRIC (BEV)		M Sport (ZAR)			Consumption	Consumption	CO ₂ (g/km)	CO ₂ (Tax)	Fast Charging DC 0-80% (hr)	Fast Charging AC 0-100% (hr)				Top Spee (km/h)
M50 xDrive 1 695 000 - 83.9 510-465* 23.3 - 25.6 0 0 0 1.38 8.25 400 795 3.9 2.0		eDrive35	-	1 346 500	70.2	483-406*	15.8-18.7*	0	0	0	1.23	10.25	210	400	6	190
	alues measured according to WLTP test cycle.			-	83.9	510-465*	23.3 - 25.6	0	0	0	1.38	8.25	400	795	3.9	225
								5/						1 Maria	WATANA	Million a

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO₂ emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO₂ emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

THE 4 COUPÉ AND CONVERTIBLE

M4 Competition Convertible AWD

PETROL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
420i Coupé	990 000	6.4	146	8 562.90	4/4	1 998	135/5 000 - 6 000	300/1 350 - 4 000	7.5	240
420i Convertible	1 100 000	6.6	152	9 570.30	4/4	1998	135/5 000 - 6 500	300/1 350 - 4 000	8.2	236
TANKS NEW P	V Section Residence		-	1		998	ALCOHOL: NAME OF THE PARTY OF T		No. of Contract of	
DIESEL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
420d Coupé	1 040 000	4.8	127	5 372.80	4/4	1 995	140/4 000	400/1 750 - 2 500	7.2	240
TO STREET A		1		1	The state of the s					
M AUTOMOBILES	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
M440i xDrive Coupé	1 485 000	8	182	14 607.30	6/4	2 998	285/5 800 - 6 500	500/1 800 - 5 000	4.5	250
M440i xDrive Convertible	1 590 000	8.4	192	16 286.30	6/4	2 998	285/5 800 - 6 500	500/1 800 - 5 000	4.9	250
M4 Competition Coupé AWD	2 215 000	10.2	232	23 002.30	6/4	2 993	390/6 250	650/2 750 - 5 730	3.5	290

23 841.80



6/4

2 993

390/6 250

3.7

650/2 750 - 5 730

280

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 00

2 315 000

10.4

237

The published fuel consumption and ${\rm CO}_2$ emission figures are established a out the procedures that are used to measure the ${\rm CO}_2$ emissions and fuel cordiffer from consumption achieved under real world conditions with the influence of the conditions with the conditions with the conditions with the conditions with the conditions of the conditions with the conditions wi

THE Z4 ROADSTER

M AUTOMOBILES	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.						ARTON PARTY TO	THE RESERVE OF THE PERSON NAMED IN	1.7 Sept. 1982 1.1		
Z4 M40i	1 320 000	7.5	171	12 760.40	6/4	2 998	285/5 800 - 6 500	500/1 800 - 5 000	4.1	250



THE 5 AND 15

SEDAN

PETROL ————————————————————————————————————	M S _i (ZA			Combined C (1/10	onsumption 0 km)		CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
530i	1 310	0000		7	.1		161	11 081.40	4/4	1 998	190/5 000	400/1 600 - 4 500	6.2	250
DIESEL	M S _I				onsumption 0 km)		CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
520d	1 270	0000		5	.6		147	8 730.80	4/4	1 995	145/4 000	400/1 500 - 2 750	7.3	233
BATTERY ELECTRIC (BEV)	Standard (ZAR)	M Sport (ZAR)	Battery Capacity (kWh)	Electric Range (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Fast Charging DC (205 kW) 10-80% (hr)	Fast Charging AC (22 kW) 0-100% (hr)	Maximum Power (kW)	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
i5 eDrive40	-	1 842 500	81.2	498 - 582	15.9 - 18.9	0	0	0	0.5	4.25	250	400	6	193
i5 M60	2 190 000	-	81.2	456 - 515	18.2 - 20.6	0	0	0	0.5	4.5	442	795	3.8	230
		Standard (ZAR)		Electric Range (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)



Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tox. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

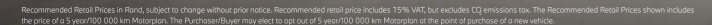
The published fuel consumption and CO₂ emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO₂ emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

THE 7 AND 17

SEDAN

PETROL	Design Pure Excellence (ZAR)	M Sport (ZAR)	Com	bined Consumption (I/100 km)	1		CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
740i	2 270 000	2 345 000		7.9			179	14 103.60	6/4	2 998	280/5 200 - 6 250	540/1 850 - 5 000	5.4	250
DIESEL	Daily David	MG			A.			50			M. in P.	Marine T		
DIESEL	Design Pure Excellence (ZAR)	M Sport (ZAR)	Com	bined Consumption (I/100 km)	1		CO₂ (g/km)	CO ₂ (g/km)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
740d xDrive	2 390 000	2 465 000		6.5			170	12 592.50	6/4	2 993	210/4 000	670/1 500 - 2 500	5.8	250
<u> </u>			2000000 100								The state of the s		1000	
PLUG-IN HYBRID ELECTRIC (PHEV)	Standard (ZAR)	Electric Range (km)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (g/km)	Engine (Layout)		acity cc)	Maximum Power (kW/rpm)	Maximum Power, System (kW)	Maximum Torque (Nm/rpm)	Maximum Torque, System (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
M760e xDrive	3 090 000	90*	2.2	49	0	6/4	2.9	998	280/5 200 - 6 250	420	520/1 850 - 5 000	800	4.3	250
	The second second	SIAM.	Pethans										The same of the sa	_
BATTERY ELECTRIC (BEV)	Design Pure Excellence (ZAR)	M Sport (ZAR)	Battery Capacity (kWh)	Elec Consun (kWh/1	nption	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Fast Charging DC 0-80% (hr)	Fast Charging AC 0-100% (hr)	Maximum Power (kW)	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
i7 xDrive60	2 935 000	3 010 000	102 590 - 6	25 18.4	- 19.6	0	0	0	1.8	15.5	400	745	4.7	240

*Values measured according to WLTP test cycle.



The published fuel consumption and CO₂ emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO₂ emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amonast others.

THE 8 AND M8

GRAN COUPÉ, COUPÉ AND CONVERTIBLE

M AUTOMOBILES	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
M850i xDrive Gran Coupé	2 230 000	10.7	246	25 352.90	8/4	4 395	390/5 500 - 6 000	750/1 800 - 4 600	3.9	250
M850i xDrive Coupé	2 280 000	10.7	246	25 352.90	8/4	4 395	390/5 500 - 6 000	750/1 800 - 4 600	3.9	250
M850i xDrive Convertible	2 430 000	10.7	246	25 352.90	8/4	4 395	390/5 500 - 6 000	750/1 800 - 4 600	4.1	250
M8 Competition Gran Coupé	3 350 000	10.7	243	24 849.20	8/4	4 395	460/6 000	750/1 800 - 5 860	3.2	305
M8 Competition Coupé	3 400 000	10.4	239	24 177.60	8/4	4 395	460/6 000	750/1 800 - 5 860	3.2	305
M8 Competition Convertible	3 550 000	10.7	244	25 017.10	8/4	4 395	460/6 000	750/1 800 - 5 860	3.3	305







Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO_2 emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO_2 emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

THE X1 AND IX1

SPORT ACTIVITY VEHICLE

PETROL	xLine (ZAR)	M Sport (ZAR)		Combined Co			CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X1 sDrive18i	800 000	840 000		6.	5		148	8 898.70	3/4	1 499	115/4 900 - 6 500	230/1 500 - 4 600	9.0	215
DIECEL	xLine	M Sport		Combined Co	ngumption		CO ₂	60	Engine	Capacity	Maximum Power	Maximum Torque	Acceleration	Top Speed
DIESEL	(ZAR)	(ZAR)		(l/100			(g/km)	CO ₂ (Tax)	(Layout)	(cc)	(kW/rpm)	(Nm/rpm)	0 – 100 km/h (s)	(km/h)
X1 sDrive18d	840 000	880 000		5.	0		132	6 212.30	4/4	1 995	110/3 750 - 4 000	360/1 500 - 2 500	8.9	210
									-			944	ALCOHOL:	100
PLUG-IN HYBRID ELECTRIC (PHEV)	xLine (ZAR)	M Sport (ZAR)	Electric Range (km)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (g/km)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Power, System (kW)	Maximum Torque (Nm/rpm)	Maximum Torque, System (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X1 xDrive30e	1 050 000	1 090 000	90*	1.6	36	0	3/4	1 499	110/4 700 - 6 500	240	230/1 500 - 4 400	477	5.6	205
											THE RESIDENCE	anno T		
BATTERY ELECTRIC (BEV)	xLine (ZAR)	M Sport (ZAR)	Battery Capacity (kWh)	Electric Range (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Fast Charging DC 0-80% (hr)	Fast Charging AC 0-100% (hr)	Maximum Power (kW)	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
iX1 xDrive30	1 205 000	1 245 000	66.45	417 - 440*	16.8 - 18.1*	0	0	0	0.43	9.75	200	494	5.6	180
								-7	10.00		800000			
M AUTOMOBILES		Standard (ZAR)		Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)		eration) km/h (s)	Top S (km	
X1 M35i xDrive		1 175 000		7.8	176	13599.90	4/4	1 998	233/5750 - 6500	400/2000 - 4500		5.4	2!	50

*Values measured according to WLTP test cycle.

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO₂ emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO₂ emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amonast others.

THE X2 SPORT ACTIVITY COUPÉ

PETROL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X2 sDrive18i	870 000	6.7	153	9 738.20	3/4	1 499	115/4 900 - 6 500	230/1 500 - 4 600	9	213
M AUTOMOBILES	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X2 M35i			178	13 935.70	4/4	1 998	233/5 750 - 6 500	400/2 000 - 4 500	5.4	250



THE NEW X3 SPORT ACTIVITY VEHICLE

DIESEL	Standard (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X3 20d xDrive	1 125 000	1 175 000	6.2	163	11 417.20	4/4	1 995	145/4 000	400/1 500-2 750	7.7	215
PLUG-IN HYBRID ELECTRIC	Standard (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	Electric Range (km)	CO ₂ CO ₂ (g/km) (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X3 30e xDrive	1 260 000	1 310 000	7.9	90	26 0	4/4	1 998	140/4 400-6 500	310/1 500-4 000	6.2	215
M AUTOMOBILES	Stand e (ZAR		Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X3 M50 xDrive	1 530	000	8.2	187	15 446.80	6/4	2 998	293/5 200 - 6 250	580/1 900-4 800	4.6	250

M TZ 4865

THE X4 SPORT ACTIVITY COUPÉ

DIESEL	xLine (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X4 xDrive20d	1 200 000	1 240 000	5.6	147	8 730.80	4/4	1 995	140/4 000	400/1 750 - 2 500	8.0	213
											TO HER TO
M AUTOMOBILES	Standar (ZAR)		Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X4 M40i	1 600 0	000	8.9	204	18 301.10	6/4	2 998	285/5 800 - 6 500	500/1 900 - 5 000	4.5	250
X4 M Competition	2 200 0	00	10.7	244	25 017.10	6/4	2 993	375/6 250	650/2 750 - 5 500	3.8	285

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO₂ emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO, emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amonast others.

ROL	xLine (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximu (kW/		Maximu (Nm.	m Torque /rpm)	Acceleration 0 – 100 km/h (s)	Top Spec (km/h)
ve40i	1 790 000	1 850 000	9.3	211	19 476.40	6/4	2 998	280/5 20	0 - 6 250	520/1 8	50 - 5 000	5.4	250
SEL	xLine (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximur (kW/		Maximu (Nm.	•	Acceleration 0 – 100 km/h (s)	Top Spec (km/h)
re30d	1 750 000	1 810 000	7.8	206	18 636.90	6/4	2 993	210/-	4 000	650/15	00 - 2 500	6.1	233
G-IN HYBRID CTRIC EV)	xLine (ZAR)	M Sport (ZAR)	Electric Range (km) Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Power, System (kW)	Maximum Torque (Nm/rpm)	Maximum Torque, System (Nm)	Acceleration 0 – 100 km/h (s)	Top Spe (km/h)
e50e	1 880 000	1 927 000	110* 1.9	41	0	6/4	2 998	230/5 000 - 6 500	360	450/1 750 - 4 700	700	4.8	250
OMOBILES		ndard AR)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO₂ (Tox)	Engine (Layout)	Capacity (cc)	Maximu (kW/		Maximu (Nm.	•	Acceleration 0 – 100 km/h (s)	Top Spe (km/h)
mpetition	2 150	0 000	11.9	269	29 214.60	8/4	4 395	390/5 50	0 - 6 000	750/1 8	00 - 4 600	4.3	250
	P test cycle.												

THE IX SPORT ACTIVITY VEHICLE

	Sport (ZAR)	Battery Capacity (kWh)	Electric Range (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Fast Charging DC 10-80% (hr)	Fast Charging AC 10-80% (hr)	Maximum Power (kW)	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
iX xDrive40	1 735 000	76.6	372 - 425*	19.4 - 21.4*	0	0	0	1.2	11	240	630	6.1	200
iX xDrive50	2 350 000	111.5	549 - 630*	19.5 - 21.2*	0	0	0	1.6	16	385	765	4.6	200
The Later of the l													
M AUTOMOBILES	Standard (ZAR)	Battery Capacity (kWh)	Electric Range (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO₂ (Tax)	Fast Charging DC 10-80% (hr)	Fast Charging AC 10-80% (hr)	Maximum Power (kW)	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
iX M60 xDrive	2 975 000	111.5	501 - 564*	21.9 - 24.7*	0	0	0	1.6	16	455**	1 015	3.8	250

^{*}Values measured according to WLTP test cycle.

**Electric drive with up to 397 kW with a temporary increase in performance < 10 seconds up to 455kW.



X6 MG/s X6 MG Compelition 3 310 000 12.5 285 31 901.00 8/4 4.395 460/6 000 750/1 800 - 4.60 3.9 290 12.5 285 31 901.00 8/4 4.395 460/6 000 750/1 800 - 4.60 3.9 290	M Sport (ZAR) 1 910 000 M Sport (ZAR) 1 870 000 Standard (ZAR) 2 210 000	Combined Consumption (I/100 km) 9.3 Combined Consumption (I/100 km) 7.8 Combined Consumption (I/100 km) 11.9	CO ₂ (g/km) 211 CO ₂ (g/km) 206 CO ₂ (g/km)	CO ₂ (Tax) 19 476.40 CO ₂ (Tax) 18 636.90 CO ₂ (Tax) 29 214.60	Engine (Layout) 6/4 Engine (Layout) 6/4 Engine (Layout) 8/4	Capacity (cc) 2 998 Capacity (cc) 2 993 Capacity (cc) 4 395	Maximum Power (kW/rpm) 280/5 200 - 6 250 Maximum Power (kW/rpm) 210/4 000 Maximum Power (kW/rpm) 390/5 500 - 6 000	Maximum Torque (Nm/rpm) 520/1 850 - 5 000 Maximum Torque (Nm/rpm) 650/1 500 - 2 500 Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s) 5.4 Acceleration 0 – 100 km/h (s) 6.1 Acceleration 0 – 100 km/h (s)	Top Speed (km/h) 250 Top Speed (km/h) 233 Top Speed (km/h)
	3 310 000									

THE X7 SPORT ACTIVITY VEHICLE

DIESEL	Design Pure Excellence (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X7 xDrive40d	2 090 000	2 165 000	8.0	210	19 308 50	6/4	2 993	250/4 400	700/1 750 - 2 250	5.9	245
	*	ALC: NO PERSONAL PROPERTY AND ADDRESS OF THE PER			-						
M AUTOMOBILES	Stand (ZAI		Combined Consumption [I/100 km]	CO ₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X7 M60i	2 490	000	12.2	277	30 557.80	8/4	4 395	390/5 500 - 6 000	750/1 800 - 4 600	4.7	250



the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan a

The published fuel consumption and CO_2 emission figures are established according to legislated technical spout the procedures that are used to measure the CO_2 emissions and fuel consumption. The claimed figures are differ from consumption achieved under real world conditions with the influences of altitude, road surface, geo amongst others.

Please contact your preferred authorized BMW Retailer or BMW South Africa (Pty) Ltd. for in available. Please note that certain standard and optional equipment may not be available at the exact delivery date after placing the order with your preferred Retailer, as delays are possible. at are available for sale, and the various specifications and options of vehicles that are esent. Please check the listed features on your vehicle when placing your order and confirm

THE XM SPORT ACTIVITY VEHICLE

PLUG-IN HYBRID ELECTRIC (PHEV)	Standard (ZAR)	Electric Range (km)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Power, System (kW)	Maximum Torque (Nm/rpm)	Maximum Torque, System (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
XM	3 400 000	87	2.7	61	0	8/4	4 395	360/6 000	480	650/1 600 - 5 000	800	4.3	270
XM Label	3 650 000	87	2.7	61	0	8/4	4 395	430/6 000	550	750/1 800 - 5 400	1000	3.8	290



Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CQ emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

The published fuel consumption and CO₂ emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO₂ emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

BMW BENEFITS.

BMW Service Concept: always up to date. When you buy a BMW, you can look forward to superb service and comprehensive customer care, with over 3 300 BMW Service Dealerships in more than 150 countries ready to assist you at any time. Thanks to the vehicle's integrated on-board diagnostics system, you will always know exactly when the next service is due, and what work will be required. Condition-Based Service measures the condition of key parts subject to wear, tracks fluid levels and monitors your BMW's time- and mileage dependent service requirements. Then simply get in touch with your BMW Dealership, who will provide expert care for you and your car. Staffed by highly trained personnel, your BMW Dealership is also equipped with the latest computer-aided information and diagnostic tools. Important data such as your chassis number, mileage and current service requirements are also stored on your car key, ensuring a quick assessment of your car's status. Meaning that staff have more time to assist you. And naturally, your BMW Service Dealership will have Original BMW Parts available for any work to be done. In short - quality and safety are at the heart of BMW Service.

BMW Motorplan. All new BMWs sold in South Africa include a 5 year/100 000 km Motorplan maintenance contract. This covers all service, maintenance and repairs resulting from normal wear and tear, excluding tyres and fuel. As with any maintenance agreement, there are certain exceptions which are clearly specified in the Motorplan agreement. Repairs resulting from negligence or accident damage are not covered. For all BMW models the contract distance can be extended up to 200 000 km, dependent on individual needs.

BMW On Call. In the event of a breakdown, BMW On Call is available 24 hours a day, 365 days a year at 0800 600 777. Specifically trained BMW technicians will do everything necessary to get your BMW back on the road, with telephone or on-site assistance as required. Car rental and/or towing of your car can be arranged if necessary.

BMW Accident Management. BMW Accident Management provides a managed response to an accidental vehicle immobilisation. The service includes using the BMW Approved Repair Centre network and overall coordination by the BMW Customer Service Centre, who will select and approve the best service suppliers in the industry. Call 0800 600 555 for more information.

Original BMW Accessories and BMW Lifestyle Accessories. The comprehensive range of high quality Original BMW Accessories covers every aspect from the exterior to the interior and from mobile communication to transport and safety accessories. BMW Lifestyle Accessories mean that even when you're not driving your BMW, you can still enjoy the unique fascination of the BMW experience with exclusive products from BMW Lifestyle. Your BMW Dealership will be able to assist you with a catalogue of accessories specially suited to your BMW model and you can explore the range of quality BMW Lifestyle products at the same time.

BMW Financial Services. There's only one more thing you could wish for: the perfect financing solution. One that leaves enough scope for all your other wishes. BMW Financial Services offers tailor-made solutions in the areas of leasing, financing and insurance individually developed to suit you and your budget. Leasing through BMW Financial Services lets you realise your dream of driving an exceptional BMW. And you yourself can decide on deposit, duration and the extent of your monthly instalments. A wide range of financing plans from BMW Financial Services meets your every requirement. Your local BMW Dealership will assist you to put together your own individual plan. And if you opt for insurance from BMW Financial Services, you'll be prepared for all eventualities. The comprehensive spectrum of options reflects the safety and quality you'd expect from BMW. For more information, go to **www.bmwfinance.co.za** or call us on 0861 269 346. Your BMW Dealership can also provide you with more details on BMW Financial Services.

Internet. Apart from the international website, www.bmw.com, BMW maintains websites in many countries around the world. Visit the South African website at **www.bmw.co.za** to find out more about options available and to locate dealerships in your vicinity.

BMW Owner's Circle. The BMW Owner's Circle website is a personalised customer website that offers BMW drivers the opportunity to interact with BMW within a secure web environment. Each BMW driver is already a member of this online community, and can activate their membership by registering at **www.bmw.co.za/ownerscircle.** The internet site offers information and functionality specifically relevant to their personal and vehicle profile. A member can:

- Update personal and vehicle information;
- Review Motorplan details and extend their contract;
- See the service history on their BMW and submit online service booking requests;
- Contact BMW via a priority email service;
- View their owner's manual online;
- Track a vehicle that has been ordered as it passes through various production and distribution processes.

Register by visiting www.bmw.co.za/ownerscircle.

BMW Driving Experience. BMW Driving Experience is the only driver training programme which offers you the opportunity to expand your driving knowledge and learn to keep your vehicle superbly under control, in a variety of situations, using an exclusive BMW vehicle. You will have an expert companion at your side while you push your driving skills to their very limits in a wide range of driving situations. By passing on their expertise in practical driving situations, our highly skilled instructors will ensure that participants learn as much as possible in the time allotted, as well as having a memorably enjoyable time. Courses covered are:

- M Advanced
- M Drift
- M Intensive
- Safety Package
- Skid ControlEfficient Driving

Upon purchase of any new BMW M vehicle, customers will receive a voucher for a complimentary M Advanced driving course.

For more information contact us on 0861 BMWDRIVE (269 374), email us at drivertraining@bmw.co.za or visit our website at: www.bmwdrivingexperience.co.za.

BMW Customer Care: 0800 600 555 toll free BMW On Call: 0800 600 777 toll free