

BMW MODEL RANGE PRICE LIST. JANUARY 2024.

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

M .YH 2739 E

Build your own BMW:

Step 1: Go to: <u>https://www.bmw.co.za/en/index.html</u> Step 2: Click on the "Models" tab Step 3: Click on "Build & Price" of your preferred model

THE 1 SPORTS HATCH

PETROL	Standard Model (ZAR)	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (1/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	
118i Sports Hatch	685 000	707 700	720 700	5.9	135	6 072.00	3/4	1 499	103/4 600 - 6 500	
128ti Sports Hatch	780 000	-	-	6.8	156	9 259.80	4/4	1998	180/5 000 - 6 500	
								Mar All Martin	SEL-	
DIESEL	Standard Model (ZAR)	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (1/100 km)	CO₂ (g/km)	CO _z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	
118d Sports Hatch	700 000	722 700	735 700	4.7	123	4 250.40	4/4	1995	110/4 000	
	THE R. P. LEWIS CO., LANSING MICH.	A PROPERTY AND			-					65110
M AUTOMOBILES		Standard Model (ZAR)		Combined Consumption (I/100 km)	CO₂ (g/km)	CO2 (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	
M135i xDrive		940 000		7.5	170	11 385.00	4/4	1998	225/5 000 - 6 250	

TEFEIT

EE

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ emissions tax. The Recommended Retail 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.

Please contact your preferred authorized BMW Retailer or BMW South Africa (Pty) Ltd. for information on vehicles that are available for sale, and the various specifications and options of vehicles that are 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 ofter placing the order with your preferred Retailer, as delays are possible.

M_SJ 5036

Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
220/1480 - 4200	8.5	211	
380/1500 - 4000	6.3	243	-
POL			-
Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
380/1750 - 2 500	8.4	214	La State
Contain D		all and the	18
Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
450/1750 - 4 500	4.8	250	1949
- 1			
		-	
	2		
	2		

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	6 072.00	3/4	1 499	103/4 600 - 6 500	220/1480 - 4200	8.7	213
DIESEL	Standard (ZAR)	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO _z (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	4 705.80	4/4	1995	110/4 000	350/1750 - 2500	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	11 233.20	4/4	1998	225/5 000 - 6 250	450/1 750 - 4 500	4.9	250	



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.



1 30.00

In

PETROL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum To (Nm/rpm
2201	840 000	6.3	145	7 590.00	4/4	1998	135/5 000 - 6 500	300/1350 - 4
DIESEL	M Sport (ZAR)	Combined Consumption (1/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum T a (Nm/rpn
220d	890 000	4.8	125	4 554.00	4/4	1995	140/4 000	400/1750 - 2
M AUTOMOBILES	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)	Maximum Tr (Nm/rpn
M240i xDrive	1150 000	8.0	185	13 662.00	6/4	2 998	285/5 500 - 6 500	500/1800 -
M2 Coupé	1485 000	9.7	220	18 975.00	6/4	2 993	338/6 250	550/2 650 -

M_☉MM 2036

Recommended Retail Prices in Rand, subject to change without prior natice. Recommended retail price includes 15% VAT, but excludes CO₂ emissions tax. The Recommended Retail Prices shown includes the price of a 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, read surface, consumption achieved under real world conditions with the influences of altitude, read surface, consumption achieved under real world conditions with the influences of altitude, read surface, consumption achieved under real world conditions with the influences of altitude, read surface, consumption achieved under the conditions of the consumption. 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 emiss differ from consumption achieved under real world condition nces of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

Please contact your preferred authorized BMW F Rica (Pty) Ltd. for information on vehicles that are available for sale, and the various specifications and options of vehicles that are may not by available on selected vehicles at present. Please check the listed features on your vehicle when placing your order and confirm tailer, as delays are possible. available. Please note that certain standard and the exact delivery date after placing the order wi equipme



THE 3

PETROL	Sport Line (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO _z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
318i	820 000	870 000	6.5	147	7 893.60	4/4	1998	115/4 500 - 6 500	250/1300 - 4300	8.6	223
320i	905 000	955 000	6.5	147	7 893.60	4/4	1998	135/5 000 - 6 500	300/1350 - 4000	7.4	235
330i	-	1 025 000	6.5	149	8 197.20	4/4	1998	190/4 500 - 6 500	400/1 550 - 4 400	5.9	250
A REAL PROPERTY.	States and	1 2 2 1	The second se	1000		And in case of the local division of the loc		and the second		1000	
DIESEL	Sport Line (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)
320d	955 000	1005000	4.9	130	5 313.00	4/4	1995	140/4 000	400/1750 - 2 500	7.0	235
			A	1000	State of the second	and the second		and the second second	and the second second		
M AUTOMOBILES		Standard (ZAR)		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)
M340i xDrive	1350 0	00	8.0	182	13 206.60	6/4	2 998	285/5 500 - 6 500	500 /1 800 - 5 000	4.3	250
M3 Competition Sedan AWD	2 075 000		10.2	232	20 796.60	6/4	2 993	375/6 250	650/2750 - 5500	3.5	290

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ 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.

M. SE 1460

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.

Please contact your preferred authorized BMW Retailer or BMW South Africa (Pty) Ltd. for information on vehicles that are available for sale, and the various specifications and options of vehicles that are 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.



0

THE 4 AND 14 GRAN COUPÉ

AUTOMOBILES	965 000 M Sport (ZAR) 1 015 000 Standard (ZAR) 1 400 000		Com	6.5 mbined Consumpti (I/100 km) 4.9	ion	149 CO₂ (g/km)	8 197.20 CO₂ (Tax)	4/4 Engine	1 998 Capacity	135/5 000 - 6 500 Maximum Power	300/1 350 - 4 000 Maximum Torque	7.9 Acceleration	235 Top Speed
d Gran Coupé AUTOMOBILES 101 xDrive Gran Coupé ATTERY	(ZAR) 1 015 000 Standard (ZAR)		Con	(I/100 km)	tion	CO z (g/km)	CO₂ (Tax)		Capacity	Maximum Power	Maximum Torque	Acceleration	Top Spood
40i xDrive Gran Coupé	Standard (ZAR)			4.9			4	(Layout)	(cc)	(kW/rpm)	(Nm/rpm)	0 – 100 km/h (s)	(km/h)
AUTOMOBILES	(ZAR)					130	5 313.00	4/4	1995	140/4 000 - 4 000	400/1750 - 2500	7.5	233
ATTERY Stor	1 400 000		Com	mbined Consumpti (I/100 km)	tion	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)
				8.2		187	13 965.60	6/4	2 998	285/5 800 - 6 500	500/1900 - 5000	4.7	250
LECTRIC (BEV)	andard M Sport I ZAR) (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 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)
	- 1285 000 87 900 -	70.2 83.9	406 - 483* 465 - 510	15.8 - 18.7* 23.3 - 25.6	0	0	0	1.23	10.25 8.25	210 400	400	6 3.9	190 225
								K.			Port P		
	106												
								×					
				1									
											40JUL G	P	
										/		K	
commended Retail Prices in Rand, subject to change without p price of a 5 year/100 000 km Motorplan. The Purchaser/Buye	yer may elect to opt out of 5 year/100 000 kn	km Motorplan at the point o	t of purchase of a new vehi	ehicle.									
	established according to legislated technical s and fuel consumption. The claimed figures a	specifications (UNECE Re	egulation 101/UN Regula	ation 83 and SANS 207	101 standards) which s	atr.							

THE 4 COUPÉ AND CONVERTIBLE

PETROL	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)
420i Coupé	940 000	б.4	146	7 741.80	4/4	1998	135/5 000 - 6 000	300/1350 - 4000	7.5	240
420i Convertible	1 072 000	6.6	152	8 652.60	4/4	1998	135/5 000 - 6 500	300/1350 - 4000	8.2	236
DIESEL	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)
420d Coupé	990 000	4.8	127	4 857.60	4/4	1995	140/4 000	400/1750 - 2500	7.2	240
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	1 445 000	7.8	178	12 599.40	6/4	2 998	285/5 800 - 6 500	500/1900 - 5000	4.5	250
M440i xDrive Convertible	1 550 000	8.2	188	14 117.40	6/4	2 998	285/5 800 - 6 500	500/1900 - 5000	4.9	250
	2 125 000	10.2	232	20 796.60	6/4	2 993	375/6 250	650/2750 - 5500	3.5	290
	2 205 000	10.4	237	21 555.60	6/4	2 993	375/6 250	650/2 750 - 5 500	3.7	280



Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ 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 2010) 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 Z4 ROADSTER

PETROL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	
Z4 sDrive20i	985 000	6.5	148	8 045.40	4/4	1998	145/4 500 - 6 500	
					ALC: NO DE LA COMPACIÓN DE LA C	I set the a set of south	With Strain	
M AUTOMOBILES	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO _z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	
Z4 M40i	1 320 000	7.5	171	11 536.80	6/4	2 998	285/5 800 - 6 500	[



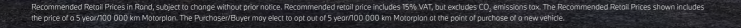
Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO, emissions tax. The Recommended Retail Prices shown includes the price of a 5 year/100 000 km Motorplan. The Purchaser/Buyer may elect to opt out of 5 year/100 000 km 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 ALL-NEW 5 AND 15

DIESEL	M Sport (ZAR)	Combined Consumption (l/100 km)				CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Copacity (CC)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
520d	1240 000	5.6				147	7 893.60	4/4	1995	145/4 000	400/1 500 - 2 750	7.3	233
BATTERY ELECTRIC (BEV)	Standard (ZAR)	Battery Capacity (kWh)	Capacity Electric Range Consumption Consumption			CO₂ (g/km)	CO ₂ (Tax)	Fast Charging DC (200 kW) 0-100% (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 M60	2 190 000	81.2 456 - 515 18.2 - 20.6 0				0	0	0.5	4.5	442	795	3.8	230



26

1

M_®DC 4628 E

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



*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 CO₂ emissions tax. The Recommended Retail Prices shown include the price of a 5 year/100 000 km Motorplan. The Purchoser/Buyer may elect to opt out of 5 year/100 000 km Motorplan at the point of purchase of a new vehicle.

RY 658

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.

				$< \lambda$	
	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
	280/5200 - 6250	540/1 850 - 5 000	5.4	250	
	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
	210/4 000	670/1 500 - 2 500	5.8	250	
,	Maximum Torque (Nm/rpm)	Maximum Torque, System (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
	520/1 850 - 5 000	800	4.3	250	
_				-	
	Maximum Power (kW)	Maximum Torque (Nm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	~
	400	745	4.7	240	
		-	-		
-		1111			
			and the second second	1	
					-
			-	-	
	-				
-					

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	22 921.80	8/4	4 395	390/5 500 - 6 000	750/1800 - 4600	3.9	250
M850i xDrive Coupé	2 280 000	10.7	246	22 921.80	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	22 921.80	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	22 466.40	8/4	4 395	460/6 000	750/1 800 - 5 860	3.2	305
M8 Competition Coupé	3 400 000	10.4	239	21 859.20	8/4	4 395	460/6 000	750/1 800 - 5 860	3.2	305
M8 Competition Convertible	3 550 000	10.7	244	22 618.20	8/4	4 395	460/6 000	750/1800 - 5860	3.3	305





Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ 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 X1 AND IX1 SPORT ACTIVITY VEHICLE

PETROL	xLine (ZAR)	M Sport (ZAR)		Combined C (1/100			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)
X1 sDrive18i	780 000	820 000	6.5				148	8 045.40	3/4	1 499	115/4 900 - 6 500	230/1500 - 4600	9.0	215
DIESEL	xLine (ZAR)	M Sport (ZAR)		Combined Consumption (I/100 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 sDrive18d	810 000	850 000		5.0				5 616.60	4/4	1995	110/3 750 - 4 000	360/1500 - 2500	8.9	210
PLUG-IN HYBRID ELECTRIC (PHEV)	xLine (ZAR)	M Sport (ZAR)	Electric Range (km)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO₂ (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
BATTERY ELECTRIC (BEV)	xLine (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 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	1205 000	1245000	66.45	417 - 440*	16.8 - 18.1*	0	0	0	0.43	9.75	200	494	5.6	180
*Values measured according to WL	TP test cycle.													

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ 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 occording 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 X2 SPORT ACTIVITY COUPÉ



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.

1			
Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
220/1480 - 4200	9.6	205	
280/1350 - 4600	7.7	227	12/2
Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)	
450/1750 - 4 500	4.9	250	11

THE X3 AND IX3 SPORT ACTIVITY VEHICLE

				Combined Consumption (I/100 km)	CO₂ (g/km)	CO_z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Powe (kW/rpm)
1 03	5 000	1 075	000	7.3	166	10 777.80	4/4	1998	135/5 000 - 6 500
			and the second se						
				Combined Consumption (I/100 km)	CO ₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)
975	5 000	1 015	000	5.2	136	6 223.80	4/4	1 995	110/4 000
108	9 000	1 129	000	5.6	147	7 893.60	4/4	1 995	140/4 000
128	5 000	1 325	000	6.4	169	11 233.20	6/4	2 993	195/4 000
				Combined Consumption (I/100 km)	CO₂ (g/km)	CO _z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)
	1 491	600		8.9	204	16 546.20	6/4	2 998	285/5 800 - 6 50
	2 105	000		10.7	244	22 618.20	6/4	2 993	375/6 250
M Sport (ZAR)	Battery Capacity (kWh)	Electric Range (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO2 (Tax)	Fast Charging DC 0-80% (hr)	Fast Charging AC 0-100% (hr)	Maximum Power (kW)
	(Z 103 XI (Z 975 108	(ZA 1 491	(ZAR) (Z/2) 1035 000 1075 xLine (Z/2) (ZAR) (Z/2) 975 000 1015 1089 000 1129	(ZAR) (ZÅR) 1035 000 1075 000 xLine (ZAR) M Sport (ZAR) 975 000 1015 000 1089 000 1129 000 1285 000 1325 000	(ZAR) (ZAR) (I/100 km) 1035 000 1075 000 7.3 xLine (ZAR) MSport (ZAR) Combined Consumption (I/100 km) 975 000 1015 000 5.2 1089 000 1129 000 5.6 1285 000 1325 000 6.4 Standard (ZAR) Combined Consumption 1015 000 5.6 6.4	(ZAR) (ZAR) (/100 km) (g/km) 1035 000 1075 000 7.3 166 xLine (ZAR) M Sport (ZAR) Combined Consumption (I/100 km) COQ ₂ (g/km) 975 000 1015 000 5.2 136 1089 000 1129 000 5.6 147 1285 000 1325 000 6.4 169 Standard (ZAR) Combined Consumption (I/100 km) COQ ₂ (g/km) 1491 600 8.9 204	(ZAR) (ZAR) (I/100 km) (g/km) (Tox) 1035 000 1075 000 7.3 166 10 777.80 xLine (ZAR) MSport (ZAR) Combined Consumption (I/100 km) CO ₂ (g/km) CO ₂ (Tox) 975 000 1015 000 5.2 136 6 223.80 1089 000 1129 000 5.6 147 7 893.60 1285 000 1325 000 6.4 169 11 233.20 Stondard (ZAR) Combined Consumption (I/100 km) CO ₂ (g/km) CO ₂ (Tox) Stondard (ZAR) 8.9 204 16 546.20	(ZAR) (ZAR) (V100 km) ¹ (g/km) (Tox) (Loyout) 1035 000 1075 000 7.3 166 10777.80 4/4 V V V V V V V 1035 000 1075 000 7.3 166 10777.80 4/4 V V V V V V V 1035 000 1015 000 5.2 136 6 223.80 4/4 1089 000 1129 000 5.6 147 7 893.60 4/4 1285 000 1325 000 6.4 169 1123.20 6/4 V V V V V V Engine (Loyout) 1285 000 1325 000 6.4 169 1123.20 6/4 V V V V V V V V V V V V V V V V V 1080 V00 1325 000 6.4 169 1123.20 6/4 V V V V V V<	(ZAR) (ZAR) (I/100 km) (g/km) (Tox) (Layout) (cc) 1035 000 1075 000 73 166 10777.80 4/4 1998 xLine (ZAR) MSport (ZAR) Combined Consumption (I/100 km) CO2 (g/km) CO2 (Tox) Engine (Layout) Capacity (cc) 975 000 1015 000 5.2 136 6 223.80 4/4 1995 1089 000 1129 000 5.6 147 7 893.60 4/4 1995 1285 000 1325 000 6.4 169 1233.20 6/4 2 993 Stomdard (ZAR) Combined Consumption (I/100 km) CO2 (g/km) CO2 (Tox) Engine (Layout) Copocity (cc)



A TE SAL

Please contact your preferred authorized BMW Retailer or BMW South Africa (Pty) Ltd. for information on vehicles that are available for sale, and the various specifications and options of vehicles that are 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.

- Recommended Retain Prices in Rand, subject to charge without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ emission 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 state 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

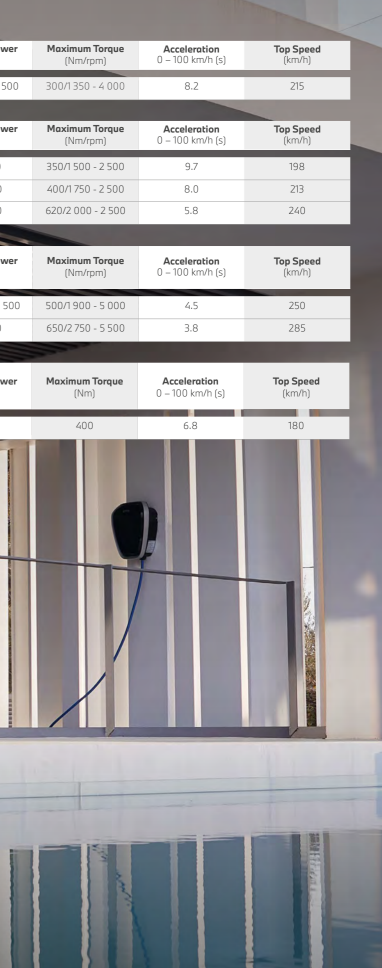
ffer from consumption achieved under real world conditions with the influences of altitude, rood surf

amongst other

The claimed figures are established using specific tests under standardised, carefully controlled conditions and may altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour td. for information on vehicles that are available for sole, and the various specifications and options of vehicles that are

on 83 and SANS 20101 std

idards), which sets

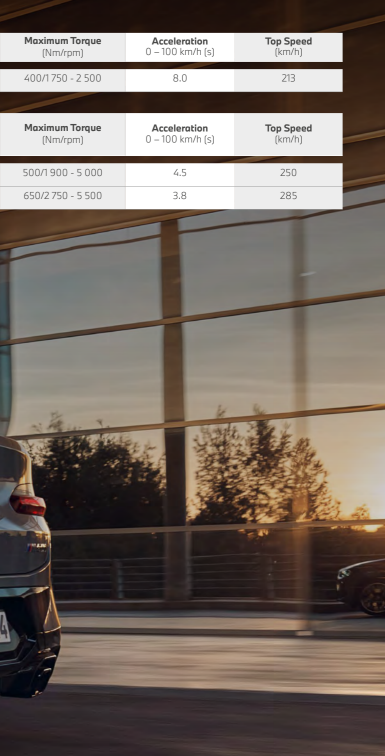


THE X4 SPORT ACTIVITY COUPÉ

DIESEL	xLine (ZAR)	M Sport (ZAR)	Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)
X4 xDrive20d	1180 000	1220 000	5.6	147	7 893.60	4/4	1 995	140/4 000
M AUTOMOBILES	Standard (ZAR)		Combined Consumption (I/100 km)	CO₂ (g/km)	CO z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)
X4 M40i	1 581 600		8.9	204	16 546.20	6/4	2 998	285/5 800 - 6 500
X4 M Competition	2 195 000		10.7	244	22 618.20	6/4	2 993	375/6 250

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ emissions tax. The Recommended Retail Prices shown includes the price of a 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 NEW X5 SPORT ACTIVITY VEHICLE

PETROL	xLine (ZAR)	M Sport (ZAR)	Combined Consur (I/100 km)	mption CO	e CO₂ n) (Tax)	Engine (Layout)	Capacity (cc)		im Power Vrpm)	Maxim (N
X5 xDrive40i	1720 000	1780 000	9.3	211	17 608.80	6/4	2 998	280/520	00 - 6 250	520/18
DIESEL	xLine (ZAR)	M Sport (ZAR)	Combined Consur (I/100 km)	mption CO: (g/kr	: CO₂ 1) (Tax)	Engine (Layout)	Capacity (cc)		um Power //rpm)	Maxim (N
X5 xDrive30d	1 690 000	1750 000	7.8	206	16 849.80	6/4	2 993	210/4	4 000	650/1
PLUG-IN HYBRID ELECTRIC (PHEV)	xLine (ZAR)	M Sport (ZAR)	Con	ombined asumption (g/kr /100 km)	e CO₂ n) (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Power, System (kW)	Maximum Torque (Nm/rpm)
X5 xDrive50e	1880000	1927000	110*	1.9 41	0	6/4	2 998	230/5 000 - 6 500	360	450/1750 - 4700
							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-	addinant of	
M AUTOMOBILES	Stan (ZA		Combined Consur (I/100 km)	mption CO: (g/kr	e CO₂ n) (Tax)	Engine (Layout)	Capacity (CC)		um Power //rpm)	Maxin (N
X5 M60i	2 090	000	11.9	269		8/4	4 395	390/5 50	00 - 6 000	750/18
X5 M Competition	3 220	000	12.5	285	28 842.00	8/4	4 395	460/	6 000	750/1 8
Recommended Recoil Prices In Rand, subject to the price of a 5 year/100 000 km Motorplan. Th The published fuel consumption and CO ₂ emisss out the procedures that are used to measure th	change without prior notice. e Purchoser/Buyer may elect ion figures are established ad	to opt out of 5 year/100 0 cording to legislated tech	00 km Motorplan at the point of ical specifications (UNECE Regi	purchase of a new vehicle. ulation 101/UN Regulation 83	and SANS 20101 standards), v	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 aptions, temperature, humidity, tyres size and driving behaviour amongst others.



THE iX SPORT ACTIVITY VEHICLE

	Sport (ZAR)	Battery Capacity (kWh)	Electric Ronge (km)	Electric Consumption (kWh/100km)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO _z (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	1735 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
	-	-											
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.

MoXC 575E

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO2 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 NEW X6 SPORT ACTIVITY COUPÉ

							The second	1	_	
PETROL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO_z (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X6 xDrive40i	1840 000	9.3	211	17 608.80	6/4	2 998	280/5 200 - 6 250	520/1 850 - 5 000	5.4	250
				AN ADDRESS CONTRACTOR						
DIESEL	M Sport (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO_z (Tax)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Torque (Nm/rpm)	Acceleration 0 – 100 km/h (s)	Top Speed (km/h)
X6 xDrive30d	1 810 000	7.8	206	16 849.80	6/4	2 993	210/4 000	650/1 500 - 2 500	6.1	233
				REAL STREET, BARRIER,				1 日本にし		
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)
X6 M60i	2 150 000	11.9	269	26 413.20	8/4	4 395	390/5 500 - 6 000	750/1 800 - 4 600	4.3	250
X6 M Competition	3 280 000	12.5	285	28 842.00	8/4	4 395	460/6 000	750/1 800 - 5 800	3.9	290

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO₂ emissions tax. The Recommended Retail Prices shown includes the price of a S 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 X7 SPORT ACTIVITY VEHICLE

DIESEL	Design Pure Excellence (ZAR)	M Sport (ZAR)	Combined Consumption (1/100 km)	CO₂ (g/km)	CO₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)
X7 xDrive40d	2 050 000	2 125 000	8.0	210	17457.00	6/4	2 993	250/4 400
and a second second		Contraction of the local				10010	1000	
M AUTOMOBILES	Stand (ZAI		Combined Consumption (I/100 km)	CO ₂ (g/km)	CO ₂ (Tax)	Engine (Layout)	Capacity (CC)	Maximum Power (kW/rpm)
X7 M60i	2 450	000	12.2	277	27 627.60	8/4	4 395	390/5 500 - 6 000

Recommended Retail Prices in Rand, subject to change without prior notice. Recommended retail price includes 15% VAT, but excludes CO, 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.

Please contact your preferred authorized BMW Retailer or BMW South Africa (Pty) Ltd. for information on vehicles that are available for sale, and the various specifications and options of vehicles that are 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.



Μ

XY 1226

THE XM SPORT ACTIVITY VEHICLE

PLUG-IN HYBRID ELECTRIC (PHEV)	Standard (ZAR)	Combined Consumption (I/100 km)	CO₂ (g/km)	CO _z (Tox)	Engine (Layout)	Capacity (cc)	Maximum Power (kW/rpm)	Maximum Power, System (kW)	Maximum Torque (Nm/rpm)
ХМ	3 400 000	2.7	61	0	8/4	4 395	360/5 400 - 7 200	480	650/1 600 - 5 000
		a the second							
									-
				111					
	C								
	The second	3				Cine C			
	10	Construction and a second second							
		CAN .		The second					•
									Mar Barbar
Recommended Retail Prices in Rand, subject to char									

Thefal

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 CONNECTED DRIVE SERVICES – INFORMATION.**

1. General information

Bayerische Motoren Werke Aktiengesellschaft, Petuelring 130, 80788 München, headquartered in Munich and registered in the Commercial Register at the local of court of Munich under HRB 42243 (hereinafter referred to as "BMW") provides the customer with certain vehicle-related information and assistance functions (hereinafter called "Services") under the name of "BMW ConnectedDrive". BMW collects, stores or processes car-related data in compliance with applicable law and only to the extent necessary to provide the Services. BMW does not collect, store or process personal data in the course of rendering the Services – except where this is explicitly stated in the description of the individual Services. In the case of Services that require personal data to be collected, stored and processed so that such Services can actually be provided, BMW informs customers of this in advance by providing this data protection notice. The Services are provided by means of a SIM card installed in the vehicle. Charges for the speech and data connections are included in the provide for the Services.

2. BMW ConnectedDrive basic services

The BMW ConnectedDrive basic services "Teleservices" (6AE) and "Intelligent Emergency Call" (6AC) have already been activated at the point of vehicle transfer. In the case of BMWi vehicles, the basic services will include "Remote Services" (SA6AP) as an additional basic service.

a. Teleservices (SA6AE)

The Service "Teleservices" is aimed at maintaining the customer's mobility. Technical data for the vehicle (e.g. service information on the wear and tear of individual parts, vehicle status information such as control messages, battery charge level, data for identifying and localizing the vehicle in the event of a breakdown) are transmitted to BMW as required or if this process is triggered or ordered by the customer himself/ herself. In the case of a service requirement, these data, together with the name and the email address of the customer as stored within the BMW ConnectedDrive customer portal, will be forwarded via the SIM card permanently installed in the vehicle to the responsible Service Partner, BMW Roadside Assistance or appropriate service provider for the purpose of establishing contact or arranging an appointment. These data will be stored by the recipient until the operations have been duly processed. No additional transfer of the data to third parties takes place. Technical data are transmitted from the vehicle to BMW at regular intervals, where they are evaluated for the continuing development of BMW products, in a process called the "Teleservice Report". This exclusively involves purely technical data relating to the status of the vehicle. Other data, such as position data, are not transmitted within the scope of the "Teleservice Report". The "Teleservice Battery Guard" continuously inspects the battery charging status of the vehicle. If the battery charging status falls below a defined level, information to this effect is transmitted to the responsible Service partner, who will, if necessary, establish contact with the customer in order to arrange a service appointment. By registering in the BMW ConnectedDrive customer portal ("My BMW ConnectedDrive"), the customer can also arrange to be notified of a critical battery charging status due to a parking light having been left switched on by text message or, in the case of BMWi, by push mail.

b. For BMWi vehicles only:

The "Teleservice Battery Guard" continuously monitors the battery-charge status of the vehicle. If the battery-charge status falls below a fixed value, the responsible service partner will be informed. The responsible service partner will then contact the customer if necessary to arrange a service appointment. By registering in the BMW ConnectedDrive Customer Portal, the customer can also be informed about a critical battery status by text message or, for BMWi by push mail, by means of illuminated side or parking lights. Additional vehicle status information includes information about the location of the vehicle and information about the charging status, data about every begin, end, interruption and errors during charging as well as turning on and off the vehicle is sent from the vehicle to BMW and received by the BMW Car IT GmbH. This data is used for verification and quality assessment of charging stations. Verified and assessed charging status will be displayed to the customer in the navigation system, BMW Online, BMW Remote App and in the ConnectedDrive Customer Portal. Furthermore, the identification of potential locations for new charging stations or new locations is possible.

The "Efficiency" service uses vehicle status information that every time the vehicle is turned off is sent from the vehicle to BMW. This data is calculated from driving performance measures, and can be viewed in the BMW Remote App and in the BMW ConnectedDrive Customer Portal.

The driving performance measures are statistically processed within the "Community" function with other BMWi drivers and shown as anonymous within the BMW Remote App and the BMW ConnectedDrive Customer Portal. The service "Community" first requires the consent of the customer within the customer portal or in the BMW Remote App.

The service "Range Map", "Route to Vehicle", "Vehicle Position" uses vehicle status information as well as information about the location of the vehicle, that every time the vehicle is turned off is sent from the vehicle to BMW. This data is used to represent the geographical position of the vehicle, which is display in the BMW Remote App and in the ConnectedDrive Customer Portal.

c. Intelligent Emergency Call

When the crash sensors are activated (air bag deployment, front seat belt tensioners, etc.) the Service "Emergency Call" triggers an emergency call to the BMW emergency switchboard via the integrated telephone unit. An employee then establishes contact with the customer, enquires about the condition of the vehicle occupants and alerts the rescue services. The "Emergency Call" Service can also be activated manually in order to summon assistance for other road users. Use of the Service "Intelligent Emergency Call" requires the identification and localisation of the vehicle as well as transmission of the information necessary to provide assistance to the responsible emergency call control centre. The user's request as

well as the necessary data will be transmitted to service providers commissioned by BMW to perform the Services and will be used by this service provider exclusively for providing the respective Service and stored until the operations have been duly processed. In addition, for the purpose of warning other road users, certain completely anonymous environment-related information is used for traffic information and therefore forwarded to a service provider. No additional transfer of the data to third parties takes place.

d. BMW Roadside Assistance

The Service "BMW Roadside Assistance" can be triggered manually by the customer in the event of a technical fault. In addition to the current position of the vehicle, the vehicle identification number, colour and model of the vehicle are also transferred to the Mobile Service of BMW during this process. The data are transmitted to the service provider commissioned by BMW to perform the Services, who uses them for purposes of managing the service provision and stores them until the operations have been duly processed. In addition, for the purpose of warning in order to other road users, certain completely anonymous environmentrelated information is used for traffic information and therefore forwarded to a service provider. No additional transfer of the data to third parties takes place.

e. Automatic Map Update (depending on the vehicle equipment)

The Service "Automatic Map Update" automatically updates the map data stored in the BMW navigation system of the home country up to four times a year. The Service runs for a period of two years from the initial registration of the vehicle. The customer can renew the Service at a charge after it has expired Via "My BMW ConnectedDrive" at www.bmw-connecteddrive.co.za. In order to use the service "Automatic Map Update" the vehicle's identification and localization during the update process are a prerequisite.

f. Anonymous evaluation of sensor data and usage information for data quality enhancements and product development

For the purpose of enhancing service data quality and product development, vehicle sensor data of the surrounding traffic infrastructure (usually supplemented with time and location reference information), the vehicle status and additional usage information are being evaluated within the vehicle, transferred to BMW and anonymised immediately. It is impossible to trace the anonymised vehicle sensor data and usage information back to an individual customer. This vehicle sensor data includes (amongst others) information about traffic signs, traffic lights, construction sites, local hazards, traffic flow, road characteristics, parking spots, or vehicle error entries. For example, information about traffic signs are being used to enhance data quality of traffic information and to avoid accidents.

The usage information is collected to create anonymous usage statistics about the system functionality. Based on this information BMW is continuously enhancing the experience and quality of its products and services.

The transmission of vehicle sensor data to BMW is activated by default. However, a customer can freely configure the categories of information (e.g., information about the traffic infrastructure) in the data privacy menu of a vehicle for which the transmission to BMW shall be allowed. The transmission of vehicle sensor data can also be deactivated completely by a customer. In addition, the data privacy menu of a vehicle provides detailed information about what the categories of vehicle sensor data are evaluated and what information is being transferred. The submission of usage information is deactivated by default, but the user can activate and configure the submission of usage information in the data privacy menu of the vehicle. Users who activate the submission of usage information are helping BMW to further enhance the quality of its products and services.

3. ConnectedDrive Services

a. BMW ConnectedDrive Services

The "ConnectedDrive Services" (6AK) service is activated for 36 months after first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

b. BMW Connected+

"BMW Connected+" is available for 12 months after initial registration.

The customer can extend the service for an additional charge beyond the initial free-of-charge period via the BMW ConnectedDrive Customer Portal (www.bmw-connecteddrive.com).

"BMW Connected+" is an upgrade to BMW's personal mobility companion BMW Connected. The "Plus" stands for a more seamless integration of the BMW Connected app into the BMW vehicle and offers a wider range of personalised services powered by BMW's Open Mobility Cloud.

In order to use "BMW Connected+" the BMW Connected mobile application needs to be installed on the customer's mobile device and the customer's vehicle needs to be paired to his/her ConnectedDrive account. In order to use the in-car functions the customer's smartphone needs to be connected via Bluetooth or USB-cable with the BMW Vehicle.

The feature "Send my routes to car" offers the customer the possibility to plan a multi-stop trip before entering the vehicle, e.g. by integrating a recommended fuel stop to the route and then seamlessly transferring the new route to the vehicle.

"BMW Connected Onboard" is the customer's personal command center that gives access to all functions of BMW Connected in one personalised screen in the vehicle. It provides relevant information at the right time in one place and shows personalised content like the next meetings or the traffic situation alongside the current route. "Share Live Trip Status" offers a service to safely share the arrival time and current live whereabouts in a map view with family, friends or business partners. They receive a link to a dedicated website where they can find all necessary information about the trip status.

"BMW Connected+" allows seamless door-to-door navigation from the customer's current position to the BMW vehicle and from the vehicle to the final destination also including walking times.

The feature "My Destinations" gives easy access to all relevant destinations anytime and on all BMW Connected touchpoints in and outside of the BMW vehicle.

Details about the processing of personal data in course of the "BMW Connected+" services can be found in the privacy policy of BMW Connected.

c. BMW Online

The Service "BMW Online" is a mobile Internet portal that provides various information services such as current weather conditions and the latest news. The customer can query local information via the online search function. The addresses found can be adopted directly into the navigation system as destinations. In addition, the customer also has access to office functions with the Service "BMW Online".

BMW aims to provide an advanced and high-quality range of information services within the scope of BMW Online. To ensure that this aim is met, the information services provided within the scope of "BMW Online" undergo regular inspection. As a consequence of this inspection, it is not only possible for further information services and functionalities to be added but also for individual information services or constituent parts thereof to be removed from the "BMW Online" portfolio temporarily or even permanently.

Use of the Service requires identification of the vehicle and processing of the information needed for providing assistance. The data are subsequently deleted. When the Points of Interest query is used, the customer's enquiry is transmitted, where appropriate, to the service provider commissioned by BMW to perform the Services, where it is used exclusively for providing the respective Service and stored until the operations have been duly processed. The data are subsequently deleted. No additional transfer of the data to third parties takes place.

d. Send to Car

The Service "Send to Car" provides the option of transmitting complete address data records from the customer's personal computer directly to the vehicle via "My BMW ConnectedDrive". This can take place either before or during the journey. Addresses can be transferred to the telephone directory or to the navigation system as a destination.

The Service "Send to Car" is supplemented by the "Send to Car" functions. Addresses can be found on Google Maps[™] on the Internet and then sent directly to the vehicle by the driver. This also applies to the Service "HRS Send to Car", which enables the address data record for a hotel room booked with the Hotel Reservation Service (HRS) to be transferred from the driver's own PC to the vehicle. Both address and telephone number can then be called up in the vehicle under the menu command "My Info", from where they can be entered directly into the navigation system as a destination or to the mobile telephone. Calls to third-parties are made at the driver's cost via the mobile telephone connected with the vehicle.

4. Concierge Services

The "Concierge Services" (SA6AN) service is activated for 36 months after first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

To use the service, the customer is connected to the BMW call centre at the push of a button using the integrated telephone unit. In this way, data concerning the vehicle's identification, location and – if route guidance is activated – the selected route may be transmitted to the service providers commissioned by BMW to provide the service – in that case, this data shall only be used to help process the provision of the service and shall be retained until all procedures have been properly completed. The data shall then be deleted. Beyond this, no data shall be forwarded to third parties.

5. Real Time Traffic Information

The "Real Time Traffic Information" ("RTTI" - SA6AM) service is activated for 36 months after first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

The traffic information required for the service is calculated by a variety of means including using what is known as Floating Car Data. In this sense, every ConnectedDrive-capable BMW functions as a "mobile traffic reporter" (Floating Car). The individual position and sensor data of the vehicle calculated during the trip is transferred – completely anonymously – to BMW and a service provider together with up-to-date time information.

6. Remote Services

Registration on "My BMW ConnectedDrive" at www.bmw-connecteddrive.de is a prerequisite for the "Remote Services" (SA6AP) function. This Service has to be booked once and can then be used for an unlimited period of time.

Using this Service, the customer can lock or unlock his/her vehicle from a distance via smartphone and, in the case of selected vehicles, sound the horn and flash the lights. At the customer's request, vehicle condition information, such as the geographic vehicle position are transmitted from the vehicle to BMW. Furthermore, with the special equipment option of auxiliary heating, the customer can also programme the heating periods. The "BMW ConnectedDrive" and "My BMW Remote App" applications are available for iPhone® in the Apple App StoreSM and for AndroidTM in Google PlayTM. Further information, including that on data processing, can be viewed prior to installation of the applications.

7. eDrive Services

a. The service "eDrive Services" comprises functions that are displayed to the driver in the vehicle, in the BMW ConnectedDrive App and in the BMW ConnectedDrive portal. The service supports the driver with information relevant to electronic mobility. The service serves among others to verify and evaluate the quality of the charging stations. For this purpose, location information as well as charging process information is sent to BMW and transmitted to the BMW Car IT GmbH for each charging start, finish, interruption and error as well as for each power on and off. Verified and evaluated charging stations are displayed to the customer in the GPS, BMW Online, BMW ConnectedDrive App and ConnectedDrive customer portal. Furthermore, possible locations for new charging stations or locations can be identified.

b. The "Efficiency" service utilises vehicle condition information which is sent from the vehicle to BMW with every vehicle switch-off. These data serve to calculate the driving performance index which is displayed in the BMW ConnectedDrive App and in the ConnectedDrive customer portal.

c. The driving performance index will be statistically processed with the index of other BMW drivers in the "Community" function displayed anonymously in the BMW ConnectedDrive App and the BMW ConnectedDrive customer portal. The service "Community" requires the customer's agreement in the customer portal or in the BMW ConnectedDrive App.

d. The service "Route to the vehicle" and "vehicle position" uses vehicle condition information as well as information regarding the position of the vehicle, which are sent to BMW with every vehicle switch-off. These data serve to display the geographic vehicle position, which is displayed in the BMW ConnectedDrive App and in the ConnectedDrive customer portal.

8. Interconnection of the vehicle with portals and apps (depending on the vehicle equipment)

The Service "Interconnection of the vehicle with portals and apps" transmits vehicle data (e.g. vehicle position, service information, range, etc.) upon certain changes of the vehicle's state (e.g. start of driving, end of driving, locking, etc.) from the vehicle to BMW. These data are used to display the geographic vehicle position, the route to the vehicle and further vehicle condition information in BMW apps and BMW customer portals. The transmitted information is being used for the purpose of quality improvement and the development of connected services and future vehicles in a fully anonymised form. The BMW apps are available for iPhone® in the Apple App StoreSM and for Android[™] in Google Play[™]. Further information, including that on data processing, can be viewed prior to installation of the app.

The Service Apple CarPlay Preparation is available for a period of 3 (three) years. While Apple CarPlay Preparation is available for customers, the functionality of this is entirely dependent on any updates which may be published by the developer and any enquiries in this regard should be directed to the developer. For more information on Apple CarPlay Preparation, please go to http://www/apple.com/ios/ carplay.

9. Availability of the service

The Services described are supplied within Germany for selected models and only for customers whose vehicles are registered in Germany and who have the necessary items of special equipment. "Emergency Call" is available for vehicles with the permanently installed SIM card (P-SIM) in Germany, Austria, Italy, San Marino, Vatican City, France, Monaco, Switzerland, Liechtenstein, Belgium, the Netherlands, the United Kingdom, Ireland, Spain, South Africa, Andorra, Portugal, Sweden, Norway, Czech Republic, Poland, Turkey and Russia. The Services "TeleServices", "Concierge Service", "Remote Services" and "BMW Online" can in principle be called up via the SIM card (P-SIM) permanently installed in the vehicle in every European cellular telephony network. When the Services are used in a foreign country, their scope and properties may vary from the aforementioned scopes and properties and differ from country to country. "RTTI" is available in Germany, Austria, Italy, France, Switzerland, Belgium, Luxembourg, the Netherlands, the United Kingdom, Ireland, Spain, South Africa, Portugal, Sweden, Denmark, Norway, Czech Republic, Poland, Turkey and Russia. "V-Info+" is available in Germany, the United Kingdom, France and Italy. The Service "Internet" is exclusively available in Germany.

10. Deactivation

The customer can deactivate the BMW ConnectedDrive basic services "Teleservices" (6AE) and "Intelligent Emergency Call" (6AC) (and "Remote Services" (SA6AP), in the case of BMWi vehicles) at any time at an authorised BMW dealer, a regional BMW branch or an authorised BMW workshop. Deactivation of this service will also deactivate the SIM card installed in the vehicle. This results in the Emergency Call in the vehicle also not functioning. The other services can also be deactivated by the customer (from July 2014 via the BMW ConnectedDrive Customer Portal ("My BMW ConnectedDrive"), although the agreement between the customer and BMW in respect of those services will remain in operation and will not be suspended by the deactivation.

For further information on BMW ConnectedDrive and the General Terms and Conditions of Business and Use for Connected Drive, please visit www.bmw-connecteddrive.co.za.

The BMW Customer Interaction Centre is available on: +27 (0) 800 627771 from Monday to Friday, 8.00 am – 5.00 pm and by e-mail at info@bmw-connecteddrive.co.za

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 Control
- Efficient 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