

BMW X1.

2020MY PRODUCT GUIDE.

BMW X1 Sports Activity Vehicle	JG93 BMW X1 xDrive28i
Basic data summary	BIVIW X1 XDIIVE28I
Transmission type Engine description	Automatic B46A20O1
Seats	5
Number of doors Engine type	5 xDrive (AWD)
Dimensions	xDrive (AWD)
Exterior	4457
Length, mm Width, mm	1821
Height, mm	1598
Width inc. mirrors, mm Width incl.mirror driver, mm	2060 1035
Width incl.mirror passengers side, mm	1025
Wheelbase, mm Overhang front, mm	2670 858
Rear overhang, mm	929
Turning circle, m	11.4
Ground clearance, mm Interior	183
Shoulder width front, mm	1412
Shoulder room rear, mm Elbow width front, mm	1402 1440
Elbowroom rear, mm	1453
effective legroom front (L34), mm	1026
effective legroom rear second seating row (L51-2), mm Max. headroom front, mm	941 1065
Headroom front/SR, mm	1027
Maximum headroom second, mm Maximum headroom rear, mm	970 1002
Knee clearance, mm	57
Seats	5
seats second row Luggage volumes	3
Press Trunk volume, ft <sup>3</sup>	27,1 - 58,7
Weight Vehicle weights	
Curb weight (without driver), kg	1684
vehicle curb weight without driver (front axle), kg	954
vehicle curb weight without driver (rear axle), kg Axle load limit front, kg	730 1120
rear axle load limit, kg	1080
rear Weight distribution (empty car), %	43.3
Gross veh. weight, kg Payload, kg	2145 408
US weights	100
gross vehicle weight, lbs	4729
Payload lbs, lbs Front axle load lbs, lbs	899 2469
Axle load limit rear, lbs	2381
vehicle weight without driver empty fuel tank, lbs	3611
vehicle weight without driver empty fuel tank -RA, lbs vehicle weight without driver empty fuel tank -FA, lbs	1530 2081
vehicle curb weight inkl. 100% SAa und 33% SAs, lbs	3713
Performance /fuel eco.	3713
	3713
Performance /fuel eco. Performance Final drive ratio Top speed, km/h	3.2 210/230 (Optional)
Performance /fuel eco. Performance Final drive ratio Top speed, km/h 0-100Km/h, s	3.2
Performance /fuel eco. Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data Communication	3.2 210/230 (Optional) 6.5
Performance /fuel eco.  Performance Final drive ratio Top speed, km/h 0-100Km/h, s  Motor data  Communication  Power to weight ratio, kg/kW	3.2 210/230 (Optional) 6.5 9.9
Performance /fuel eco. Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data Communication	3.2 210/230 (Optional) 6.5
Performance / fuel eco.  Performance  final drive ratio  Top speed, km/h	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001
Performance /fuel eco.  Performance Final drive ratio Top speed, km/h 0-100Km/h, s  Motor data Communication  Power to weight ratio, kg/kW Output per litre, kW/dm³  Motor  Engine type Cylinders	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4
Performance / fuel eco.  Performance  final drive ratio  Top speed, km/h	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001
Performance /fuel eco.  Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data  Communication  Power to weight ratio, kg/kW Output per litre, kW/dm²  Motor Engine type Cylinders Valves ps.cyl. Stroke, mm Bore, mm	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 4 94.6 82
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h Top spe	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 94.6 82 1998
Performance /fuel eco.  Performance Final drive ratio Top speed, km/h 0-100km/h, s Motor data  Communication  Power to weight ratio, kg/kW Output per litre, kW/dm²  Motor Engine type Cylinders Valves ps.cyl. Stroke, mm Bore, mm	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 4 94.6 82
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h Top spe	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h -0.100km/h, s  Motor data  Communication  Power to weight ratio, kg/kW Output per litre, kW/dm²  Motor Engine type Eylinders Valves p.c/l. Stroke, mm  Bore, mm  Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (kW), PS Engine power (kW), by Engine power (kW)	3.2 210/230 (Optional) 6.5 9.9 85.1 B46A2001 4 4 94.6 82 1998 10.2 170 231
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h Top spe	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h -0.100km/h, s  Motor data  Communication  Power to weight ratio, kg/kW Output per litre, kW/dm²  Motor Engine type Cylinders Valves p.c/l. Stroke, mm  Bore, mm  Displacement, cm² Compression rate, :1  Rated engine power (kM), kW Engine power (kHP), PS Engine power (kHP), PS Engine power (kHP), BHP rpm at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000
Performance / fuel eco.  Performance  Final drive ratio Top speed, km/h  Top speed, km/h  Jount ratio Top speed, km/h  Jount ratio Top speed, km/h  Motor data  Communication Power to weight ratio, kg/kW  Output per litre, kW/dm³  Motor  Tengine type Cylinders  Valves p.cvl.  Stroke, mm  Bore, mm  Bore, mm  Bore, me  Compression rate, :1 Rated engine power (kW), kW Engine power (HP), PS Engine power (HP), PS Engine power (HP), DHP  maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min Engine torque, km	3.2 210/230 (Optional) 6.5 9.9 85.1 846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350
Performance Final drive ratio Top speed, km/h Top speed spee	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h Top speed	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h -0-100Km/h, s  Motor data  Communication  Power to weight ratio, kg/kW Output per litre, kW/dm³  Motor Engine type Cylinders Valves p.c/l. Stroke, mm  Bore, mm  Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (HP), PS Engine power (HP), BHP Fym at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum power, 1/min minimum Engine speed at maximum torque, 1/min	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h -0-100Km/h, s  Motor data  Communication  Power to weight ratio, kg/kW Output per litre, kW/dm³  Motor Engine type Cylinders Valves p.c/l. Stroke, mm  Bore, mm  Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (HP), PS Engine power (HP), DHP rpm at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum torque, 1/min Fuel type Useable Fuel quality recomm.	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 3500 1450-4500 1450 4500 gasoline AKI 89 MIN
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h - 0-100Km/h, s  Motor data  Communication Power to weight ratio, kg/kW Output per litre, kW/dm³  Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, data data maximum torque, 1/min Bore, maximum Engine speed at maximum torque, 1/min Bore, mm Bore, m	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91
Performance Performance Performance Final drive ratio Top speed, km/h Top speed speed speed speed speed speed speed Top speed speed speed speed speed speed speed speed Top speed spee	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 93 MIN AKI 91 5.25
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h Top speed speed speed speed speed Top speed speed speed speed Top speed speed speed speed speed Top speed speed speed speed speed speed Top speed speed speed Top speed speed speed Top speed speed speed Top speed	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 93 MINN AKI 91 5.25
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 93 MIN AKI 91 5.25
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91 5.25  GABY45EW Automatic 8 5.519 3.184
Performance Performance Performance Final drive ratio Top speed, km/h Top speed	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 93 MIN AKI 91 5.25  GABY45EW Automatic 8 5.5.19 3.184 2.05
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h Top speed	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91 5.25  GABY45EW Automatic 8 5.519 3.184
Performance Performance Performance Final drive ratio Top speed, km/h Top speed, km/h Do-JOOKm/h, s Motor data  Motor data  Motor data  Motor  Engine type Cylinders Valves p.cyl. Stroke, mm Bore, data maximum power, 1/min maximum Engine speed at maximum power, 1/min maximum Engine speed at maximum torque, 1/min maximum Engine speed at maximum power, 1/min maximum Engine speed at ma	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91 5.25  GABY45EW Automatic 8 5.5.19 3.184 2.05 1.492
Performance / fuel eco.  Performance Final drive ratio Top speed, km/h - 0-100Km/h, s  Motor data  Communication Power to weight ratio, kg/kW Output per litre, kW/dm³  Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bore, mm  maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum power, 1/min maximum Engine speed at maximum power, 1/min minimum Engine speed at maximum torque, 1/min Engine torque, Mm rpm at maximum torque, 1/min minimum Engine speed at maximum torque, 1/min Engine torque (m)  Fuel type Useable Fuel quality recomm. Engine oil (exchange quantity), 1 Gearbox  Combustion engine  Transmission type V Transmission type V Transmission type V Transmission type Nr. of gears Gear ratios 1st gear** 2nd** 3rd** 3rd** 5th** 5th** 5th**	3.2 210/230 (Optional) 6.5  9.9 85.1  846A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 89 MINN AKI 91 5.25  GARY45EW Automatic 8 5.519 3.184 2.05 1.492 1.235 1 0.801
Performance Performance Performance Final drive ratio Top speed, km/h Top speed, km/h Do-JOOKm/h, s Motor data  Motor data  Motor data  Motor  Engine type Cylinders Valves p.cyl. Stroke, mm Bore, data maximum power, 1/min maximum Engine speed at maximum power, 1/min maximum Engine speed at maximum torque, 1/min maximum Engine speed at maximum power, 1/min maximum Engine speed at ma	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 3500 1450-4500 1450 4500 gasoline AKI 89 MIN AKI 91 5.25  GABY45EW Automatic 8 5.519 3.184 2.05 1.492 1.235 1
Performance Performance Performance Final drive ratio Top speed, km/h Top speed, km/h Do-JOOKm/h, s Motor data Communication Power to weight ratio, kg/kW Output per litre, kW/dm³ Motor Engine type Cylinders Valves p.cyl. Stroke, mm Bosen, mm Displacement, cm³ Compression rate, :1 Rated engine power (kW), kW Engine power (HP), PS	3.2 210/230 (Optional) 6.5  9.9 85.1  B46A2001 4 4 94.6 82 1998 10.2 170 231 228 5000-6000 5000 6000 350 1450-4500 1450 4500 gasoline AKI 93 MIN AKI 91 5.25  GABY45EW Automatic 8 5.5.19 3.184 2.05 1.492 1.235 1 0.801 0.673

Cx Max Cx Range, m²	0.34 0.32-0.34
Cx x A Min, m <sup>2</sup>	0.79
Cx x A Max, m <sup>2</sup>	0.84
Stirnflaeche Facing surface , m²	2.46
Emission	EINO
Emission classification (type-certified)***	SULEV30
:hassis Wheel/tires	
Front tires	225/50 R18 95 V AS
Front tires var.1 Front tires var.2	225/50 R18 95 V AS 225/50 R18 95 W
Front tires var.3	225/45 R19 92 W
Front tires var.4	225/45 R19 96 Y XL
Front rims Front rims var.1	7,5Jx18 LM 7,5Jx18 LM
Front rims var.2	7,5Jx18 LM
Front rims var.3	8Jx19 LM
Front rims var.4 Rear tires	8Jx19 LM 225/50 R18 95 V AS
Rear tires var.1	225/50 R18 95 V AS
Rear tires var.2	225/50 R18 95 W
Rear tires var.3 Rear tires var.4	225/45 R19 92 W 225/45 R19 96 Y XL
Rear rims	7,5Jx18 LM
Rear rims var.1	7,5Jx18 LM
Rear rims var.2 Rear rims var.3	7,5Jx18 LM 8Jx19 LM
Rear rims var.4	8Jx19 LM
Frack front, mm	1563
Frack front var.1, mm Frack front var.2, mm	1563 1563
Track front var.2, mm	1505
Track front var.4, mm	1571
Width of the rear track, mm Track rear var.1, mm	1564 1564
Track rear var.2, mm	1564
Track rear var.3, mm	1572
Track rear var.4, mm Wheel offset front, mm	1572
Wheel offset front var.1, mm	51 51
Wheel offset front var.2, mm	51
Wheel offset front var.3, mm Wheel offset front var.4, mm	47 47
Wheel offset rear, mm	51
Wheel offset rear var.1, mm	51
Wheel offset rear var.2, mm	51
Wheel offset rear var.3, mm Wheel offset rear var.4, mm	47 47
Run flat tires	no
Run flat tires var.1	yes
Run flat tires var.2 Run flat tires var.3	yes yes
Run flat tires var.4, -	no
Steering	
Power-steering Steering transmission, overall, :1	EPS 15/15.9
Tank	
Fuel tank capacity (approx.) , l US Tank capacity (gallons) - series, gal	61 16.1
Battery	10:1
Battery Capacity (low voltage), Ah	80
System voltage (low voltage), V SCR	12
SCR (Yes/No)	No
Offroad data FI	
climbing ability starting, % US driving dynamic conversion	32
Track front (inch), inch	61.5
Rear track (inch), inch	61.6
Track front var.1 (inch), inch Rear track var.1 (inch), inch	61.5 61.6
rear track var.1 (inch), inch	61.5
Rear track var.2 (inch), inch	61.6
Track front var.3 (inch), inch Rear track var.3 (inch), inch	61.9 61.9
Track front var.4 (inch), inch	61.9
Rear track var.4 (inch), inch	61.9
Aerodynamics conversion	0.47
CXA min (ft²), ft CXA max (ft²), ft	8.47 9
Facing surface (f²), ft	26.48
Dimensions conversion	477.5
Veh. length (inch), inch Veh. width (inch), inch	175.5 71.7
Width incl mirrors (inch), inch	81.1
/eh. height (inch), inch	62.9
Wheelbase (inch), inch Overhang front (inch), inch	105.1 33.8
Divernang front (inch), inch Rear overhang (inch), inch	33.8 36.6
Ground clearance (inch), inch	7.2
Legroom front (inch), inch	40.4 37
Legroom 2nd row (inch), inch Turning circle (ft), ft	37 37.4
Shoulder room front (inch), inch	55.6
Shoulder room rear (inch), inch	55.2
Headroom front (inch), inch Headroom front with Sunroof (inch), inch	41.9 40.4
	39.4
waximum neadroom znd row (inch), inch	38.2
Maximum headroom 2nd row (inch), inch Maximum headroom 2st row with sunroof (inch), inch	
Maximum headroom 2st row with sunroof (inch), inch Front Seat Volume ( $\mathrm{ft^3}$ ), $\mathrm{ft^3}$	54.5
Maximum headroom 2st row with sunroof (inch), inch	

Effective: 07/01/19

	Code: 1RC Style: 570M	18" Lt/Aly Wheels, Double-Spoke 570M, Bicolour, RFT	Front / Rear: 18x7.5, 225/50 R18	ZQX (Requires 840 or 927)
lmage Not Available	Code: 1RT Style: 816M	19" M Lt/Aly Wheels, Double- Spoke 816M,Bicolour, Perf RFT	Front / Rear: 19x8.0, 225/45 R19	ZQX ZQX (upgrade)
lmage Not Available	Code: 1X0 Style: 579	18" Lt/Aly Wheels, Y-Spoke 579, Bicolour, A/S Non-RFT	Front / Rear: 18x7.5, 225/50 R18	Optional
lmage Not Available	Code: 1X1 Style: 579	18" Lt/Aly Wheels, Y-Spoke 579, Bicolour, A/S RFT	Front / Rear: 18x7.5, 225/50 R18	Standard
lmage Not Available	Code: 1X3 Style: 580	19" Lt/Aly Wheels, Y-Spoke 580, Bicolour, Perf RFT	Front / Rear: 19x8.0, 225/45 R19	ZCE

X1 xDrive28i

	luct Configuration Year 2020	X1 Effective: 07/01/19		X1 xDrive28i
			CA Model Code AG Model Code Start of Production	20A0 JG93 07/19
	Options			
1RC	18" Lt/Aly Wheels, Doub (18x7.5, 225/50 R18)	ole-Spoke 570M, Bicolour, RFT		
	1RC requires ordering	840 or 927		X
	Included in package			ZQX
1RT	19" M Lt/Aly Wheels, Do (19x8.0, 225/45 R19)	ouble-Spoke 816M,Bicolour, Perf	RFT	
	Alternate in package			ZQX
1X0	18" Lt/Aly Wheels, Y-Sp	ooke 579, Bicolour, A/S Non-RFT		X
170	(18x7.5, 225/50 R18)	.l. 570 B'l A/O BET		^
1X1	18" Lt/Aly Wheels, Y-Sp (18x7.5, 225/50 R18)	ooke 579, Bicolour, A/S RFT		100%
4 V O	,	ooke 580, Bicolour, Perf RFT		
1X3	(19x8.0, 225/45 R19)			
205	Included in package Automatic Transmission	1		ZCE STD
225	Standard Suspension	I		310
	Alternate in package			ZQX
248	Heated Steering Wheel			ZCA
	Included in package			ZCC
249		Wheel with Cruise Control		100%
255 258	Leather Sport Steering \ Runflat Tires	Wheel		STD
200 2NH	M Sport Brakes			100%
	Alternate in package			ZQX
2TB	Sport Auto Trans w/Pac	ldles		705
	Included in package			ZCE ZQX
2VB	Tire Pressure Monitor			100%
2VE	M Sport Steering			705
	Included in package			ZCE ZQX
2VG	Performance Control			STD
300	Compact Spare Tire			X
	300 will add 5DD to the 300 requires ordering 1			X X
302	Alarm System	7.0		*
	Included in package			ZCA
313	Power Folding Side Miri	rors		ZCC
	Included in package			ZCA
316	Automatic Trunk			ZCC x
- · <b>-</b>	Included in package			zcc
319	Universal Remote Conti			X
	319 requires ordering Z Included in package	LOA OF ZOO		X ZCC
322	Comfort Access			200
	Included in package			ZCA
337	M Sport Package			ZCC
	,			

	luct Configuration Year 2020 X E	1 fective: 07/01/19		X1 xDrive28i
			CA Model Code AG Model Code art of Production	20A0 JG93 07/19
3AG 3AT	Included in package Rear View Camera Satin Aluminum Roof Rails			ZQX 100%
0, (1	Included in package			ZCA ZCC
3DZ 3L8	Without Exterior Lines Des Included in package Side Frame and Window M	lolding in Matte Chrome		ZQX 100%
3MC 402	High Gloss Black Roof Rai Included in package Panorama Sunroof	S		ZQX
	Included in package			ZCA ZCC
420 423 430	Sun Protection Glazing Velour Floor Mats Auto Dimming Exterior Mir	rors		100% 100%
	Included in package			ZCA ZCC
431	Auto Dimming Interior Mirr	or		
	Included in package			ZCA ZCC
441 459 473 481	Smoker's Package Electric Seats w/ Driver Me Front Centre Armrest Sport Seats	m.		x 100% STD x
	Included in package			ZCC ZQX
488 493	Lumbar Support Included in package Storage Compartment Pac	kage		ZCC 100%
494 4F7 4FD	Heated Front Seats Oak Grain Wood Trim w/C Sliding and Reclining Rear			STD x
4GG 4LR	Dark Pearl Trim w/Pearl C Fineline Stream Wood Trir	nrome Highlight n w/Chrome Highlight		x 100% x
4LS 4LU 4UY	Brushed Aluminum Trim w High-Gloss Black Trim w/S Ski And Snowboard Bag			x x x
4WF	Aluminum Hexagon Trim v 4WF requires ordering ZC			x x
502 508 534 544 563	Headlight Washers Park Distance Control, fror Automatic Climate Control Dynamic Cruise Control Lights Package	at and rear		x 100% STD STD
	Included in package			ZCA ZCC
5A1 5A2 5A4	LED Fog Lights LED Headlights LED Headlights w/Cornerin	a Function		ZCC 100% 100%
<i>5,</i> (-†	Included in package	.g s		ZCA ZCC

	uct Configuration Year 2020	X1 Effective: 07/01/19		X1 xDrive28i
			CA Model Code AG Model Code Start of Production	20A0 JG93 07/19
5AS 5AT	Driving Assistant Driving Assistant Plus 5AT will delete 248 from	the order		100% x x
	Alternate in package			ZCA ZCC
5DP	Park Assistant (Incl 508 Included in package	PDC Front/Rear)		ZCC
610	Head-Up Display Included in package			ZCC
650	In Dash CD Player			100%
655	SiriusXM Satellite Radio	Tuner		100%
674	Harman Kardon Sound S	System		X
676	HiFi Sound System			704
	Included in package			ZCA ZCC
6AC	Intelligent Emergency Ca	all		100%
6AE	Teleservices	All		100%
6AK	ConnectedDrive Service	S		100%
6CP	Apple CarPlay Preparati	on		100%
6NW		tended Bluetooth and USB		X
	6NW will add 6WD to th	e order		X
6UN	On-Board Navigation	. (		100%
6UP	On-Board Navigation Pro	oressional		700
6WD	Included in package WiFi Hotspot			ZCC x
טעעט	6WD requires ordering	6NW		X
704	M Sport Suspension			^
	Included in package			ZQX
710	M Leather Steering Whe	el		
	Included in package			ZQX
715	M Aerodynamics Packag	ge		
700	Included in package			ZQX
760	High-Gloss Shadow Line Included in package	)		70V
775	Anthracite Roofliner			ZQX 100%
7HW	xLine			100%
7S9	BMW ConnectedDrive S	ervices Professional		
	Included in package			ZCC
8KL	Oil Service Interval 15,00	00km		100%
ZDV	Sport Seat Deletion	W 70V		
	ZDV cannot be ordered	WITN ZQX		X 700
ZFN	Alternate in package BMW ConnectedDrive S	anvices Essential		ZCC STD
ZFN	Collision Warning w/ City			100%
ZWF	Lane Departure Warning	=		100%
ZZW	Standard Brakes	,		10070
	Included in package			ZQX
	Non-Metallic			STD
300	Alpine White Non Metall	ic		X
668	Jet Black Non-Metallic			x

Prod	uct Configuration			. <u></u>
Model `	Year 2020	X1		X1 xDrive28i
		Effective: 07/01/19		Ž
				×
			CA Model Code	20A0
			AG Model Code	JG93
	CCO connet be andered	with 70V	Start of Production	07/19
	668 cannot be ordered	WITH ZQX		X
	Metallic			Х
475	Black Sapphire Metallic			Х
A83	Glacier Silver Metallic			X
	A83 cannot be ordered	with ZQX		X
A96	Mineral White Metallic			X
B39 B53	Mineral Grey Metallic Sparkling Brown Metallic	•		X X
В	B53 cannot be ordered			X
C07	Sparkling Storm Metallic	;		X
	C07 cannot be ordered	with ZQX		X
C10	Mediterranean Blue Met			X
045	C10 cannot be ordered	with ZQX		X
C1D	Misano Blue Metallic C1D requires ordering 2	7OX		X
C1X	Sunset Orange Metallic	-Q/		X X
0170	C1X cannot be ordered	with ZQX		X
C2S	Jucaro Beige Metallic			X
	C2S cannot be ordered	with ZQX		X
C3N	Storm Bay Metallic			X
	Upholstery			
KC	Leatherette			X
KCCX	Oyster Leatherette			X
KCSW	Black Leatherette			X
PD	Perforated Dakota Leath	oor		V
	Mocha Dakota Leather F	• • •		X X
		erforated w/ BlueStitching		X
	PDN4 requires ordering			X
	Oyster Dakota Leather F			X
PDSW	Black Dakota Leather Po	erforated		X
	Packages			
	Premium Package Ess			X
	248 - Heated Steering W			
	5AT - Driving Assist 302 - Alarm System	ant Plus		
	313 - Power Folding Sid	e Mirrors		
	322 - Comfort Access			
ZCA	3AT - Satin Aluminum R			
207	402 - Panorama Sunroo			
	430 - Auto Dimming Ext			
	431 - Auto Dimming Inte 563 - Lights Package	CHOL MILLOU		
	5A4 - LED Headlights w	/Cornerina Function		
	676 - HiFi Sound System	=		
	ZCA cannot be ordered	with ZCC		X
	Premium Package Enh	anced		X

	luct Configuration Year 2020	X1 Effective: 07/01/19		X1 xDrive28i
			CA Model Code AG Model Code Start of Production	20A0 JG93 07/19
	248 - Heated Steering V 5AT - Driving Assis 302 - Alarm System 313 - Power Folding Sic 316 - Automatic Trunk 319 - Universal Remote 322 - Comfort Access 3AT - Satin Aluminum F 402 - Panorama Sunroc 430 - Auto Dimming Ext	tant Plus le Mirrors  Control Roof Rails		
ZCC	431 - Auto Dimming Inte 481 - Sport Seats ZDV - Sport Seat D 488 - Lumbar Support 563 - Lights Package 5A4 - LED Headlights w 5DP - Park Assistant (In 610 - Head-Up Display 676 - HiFi Sound Syster 6UP - On-Board Naviga	erior Mirror eletion  //Cornering Function act 508 PDC Front/Rear)  m tion Professional Drive Services Professional		X
ZCE	Sport Performance Pa	<b>ckage</b> , Y-Spoke 580, Bicolour, Perf RF w/Paddles	Т	X X X
ZQX	1RC - 18" Lt/Aly Wheels (18x7.5, 225/50 R18)	Lines Designation  Roof Rails  on pension g Wheel Package ow Line  des d with ZCE e order 100% equipment 4GG		X X X X

	ear 2020 X1 Effective: 01/01/20		X1 xDrive28
		CA Model Code AG Model Code Start of Production Base Price	20A0 JG93 07/19 \$42,100
	Non-Metallic		STD
300	Alpine White Non Metallic 300 requires ordering 1X0		(req'd)
	300 will add 5DD to the order		(req'd)
668	Jet Black Non-Metallic 668 cannot be ordered with ZQX		(req'd)
	Metallic		\$895
475 A83	Black Sapphire Metallic Glacier Silver Metallic		
, 100	A83 cannot be ordered with ZQX		(req'd)
A96 B39	Mineral White Metallic Mineral Grey Metallic		
B53	Sparkling Brown Metallic		
C07	B53 cannot be ordered with ZQX		(req'd)
C07	Sparkling Storm Metallic C07 cannot be ordered with ZQX		(req'd)
C10	Mediterranean Blue Metallic		
C1D	C10 cannot be ordered with ZQX Misano Blue Metallic		(req'd)
	C1D requires ordering ZQX		(req'd)
C1X	Sunset Orange Metallic C1X cannot be ordered with ZQX		(req'd)
C2S	Jucaro Beige Metallic		( - 1 - /
C3N	C2S cannot be ordered with ZQX Storm Bay Metallic		(req'd) \$1,450
COIN	Storm bay Metallic		ψ1, <del>4</del> 30
	Upholstery Perforated Dakota Leather		\$950
PDMZ	Mocha Dakota Leather  Mocha Dakota Leather Perforated		\$900
PDN4	Black Dakota Leather Perforated w/ BlueStitching		(1-1)
PDOA	PDN4 requires ordering ZQX Oyster Dakota Leather Perforated		(req'd)
PDSW	Black Dakota Leather Perforated		
	Leatherette		NC
кссх	Oyster Leatherette		
KCSW	Black Leatherette		
	Packages		
ZCA	Premium Package Essential 5AT - Driving Assistant Plus		\$3,750 \$1,000
	ZCA cannot be ordered with ZCC		(req'd)
ZCC	Premium Package Enhanced		\$5,950 \$1,000
	5AT - Driving Assistant Plus ZDV - Sport Seat Deletion		NC
	ZCC cannot be ordered with ZCA		(req'd)
ZCE	In combination with ZDV  Sport Performance Package		\$5,700 \$950
	ZCE cannot be ordered with ZQX		(req'd)
ZQX	M Sport Package  1RT - 19" M Lt/Aly Wheels, Double-Spoke 816M,Bicolour, Perf RFT		\$2,250 \$500
	225 - Standard Suspension		NC
	2NH - M Sport Brakes ZQX requires ordering ZCA or ZCC		\$650 (req'd)
	ZQX will delete STD or 100% equipment 4GG		(req'd)
	ZQX will add 4WF to the order		(req'd)
	ZQX cannot be ordered with ZCE		(req'd)
	Options		
1X0	18" Lt/Aly Wheels, Y-Spoke 579, Bicolour, A/S Non-RFT (18x7.5, 225/50 R18)		NC
300	Compact Spare Tire		\$300
	300 requires ordering 1X0 300 will add 5DD to the order		(req'd) (req'd)
316	Automatic Trunk		\$500
319	Included in package Universal Remote Control		ZCC \$300
0.0	Included in package		ZCC
441	319 requires ordering ZCA or ZCC Smoker's Package		(req'd) \$100
481	Sport Seats		\$600
4F7	Included in package Oak Grain Wood Trim w/Chrome Hightlight		ZCC, ZQX NC
4FD	Sliding and Reclining Rear Seat Adjustment		\$400
4LR 4LS	Fineline Stream Wood Trim w/Chrome Highlight		NC NC
4LS 4LU	Brushed Aluminum Trim w/Chrome Highlight High-Gloss Black Trim w/Satin Chrome Highlight		NC NC
4UY	Ski And Snowboard Bag		\$350
4WF	Aluminum Hexagon Trim w/Matte Blue Highlight 4WF requires ordering ZQX		NC (req'd)
502	Headlight Washers		\$300
5AT	Driving Assistant Plus 5AT will delete 248 from the order		\$1,000 (req'd)
	In combination with ZCA		\$1,000
674	In combination with ZCC Harman Kardon Sound System		\$1,000 \$1,000
674 6NW	Wireless Charging w/Extended Bluetooth and USB		\$1,000
	6NW will add 6WD to the order		(req'd)
6WD	WiFi Hotspot		NC