

BMW Group

November 11, 2004

Ref: VIN0204

Attention: VIN Coordinator

U.S. Department of Transportation
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

**Re: Complete Packet of Vehicle Identification Number (VIN) Decipherments for
2005 Model Year BMW 3 Series, 5 Series, 6 Series, 7 Series, Z4, X3, and X5
Models**

Dear Sir/Madam:

This letter is in reference to Part 565. Please find enclosed a complete packet of information necessary to decipher the characters contained in the Vehicle Identification Numbers (VINs) of the following 2005 model year U.S. BMW models:

325i 4-door Sedan	530i 4-door Sedan
325i 4-door Sedan SULEV	545i 4-door Sedan
325Ci 2-door Coupe	645Ci 2-door Coupe
325Ci 2-door Coupe SULEV	645Ci Convertible 2-door Convertible
325Ci convertible 2-door Convertible	745i 4-door Sedan
325i sport wagon 4-door Wagon	745Li 4-door Sedan
325i sport wagon 4-door Wagon SULEV	760i 4-door Sedan
325xi 4-door Sedan	760Li 4-door Sedan
325xi sport wagon 4-door Wagon	Z4 Roadster 2.5 2-door Convertible
330i 4-door Sedan	Z4 Roadster 3.0 2-door Convertible
330Ci 2-door Coupe	X3 2.5i 4-door Sport Activity Vehicle
330Ci convertible 2-door Convertible	X3 3.0i 4-door Sport Activity Vehicle
330xi 4-door Sedan	X5 3.0i 4-door Sport Activity Vehicle
M3 2-door Coupe	X5 4.4i 4-door Sport Activity Vehicle
M3 convertible 2-door Convertible	X5 4.8i 4-door Sport Activity Vehicle
525i 4-door Sedan	

Company

BMW of North America, LLC

BMW Group Company

Mailing address

P.O. Box 1227
Westwood, NJ
07675-1227

Office address

1 BMW Plaza
Montvale, NJ
07645-1866

Telephone

(201) 573-2082

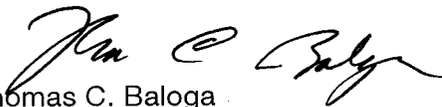
Fax

(201) 782-0764

Internet

bmwusa.com

Sincerely,



Thomas C. Baloga
General Manager
Safety Engineering and Intelligent Transportation Systems

Enclosures (31)



Decipherment of BMW VIN's According to Part 565

Table for BMW 325i Sedan - 2005 Model Year

VIN WBA EV33 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

EV33 Line-Make: 3 - BMW Passenger Car
or Series: 325i
ET37 Body Type: 4-Door Sedan
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325i Sedan SULEV - 2005 Model Year

VIN	WBA	AZ33	4	5	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>					
WBA = Manufacturer: BMW-AG, Munich, GERMANY Make: BMW Type: Passenger Car					
<u>VEHICLE DESCRIPTION SECTION</u>					
AZ33 Line-Make: 3 – BMW Passenger Car Series: 325i SULEV Body Type: 4-Door Sedan Engine: 184 BHP 152.2 cu. in. (2.5 liter) 6-Cylinder Gasoline Engine Mfr: BMW-AG					
<u>RESTRAINT SYSTEM</u>					
4 = Manual Safety Belts with Driver and Passenger Dual-stage Advanced Supplemental Restraint System (SRS)					
<u>CHECK DIGIT</u>					
To be assigned by Manufacturer.					
<u>MODEL YEAR</u>					
5 = 2005					
<u>PLANT OF MANUFACTURE</u>					
A, F, K = Munich, GERMANY E, J, P = Regensburg, GERMANY B, C, D, G = Dingolfing, GERMANY L = Greer, South Carolina, USA N = Pretoria, SOUTH AFRICA W = Graz, AUSTRIA					
<u>SEQUENTIAL PRODUCTION NUMBER</u>					
To be assigned by Manufacturer.					

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325Ci Coupe - 2005 Model Year

VIN	WBA	BD33	4	5	-	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>	_____					
WBA = Manufacturer: BMW-AG, Munich, GERMANY Make: BMW Type: Passenger Car						
<u>VEHICLE DESCRIPTION SECTION</u>	_____					
BD33	Line-Make: 3 - BMW Passenger Car Series: 325Ci Body Type: 2-Door Coupe Engine: 184 BHP 152.2 cu. in. (2.5 liter) 6-Cylinder Gasoline Engine Mfr: BMW-AG					
<u>RESTRAINT SYSTEM</u>	_____					
4 = Manual Safety Belts with Driver and Passenger Dual-stage Advanced Supplemental Restraint System (SRS)						
<u>CHECK DIGIT</u>	_____					
To be assigned by Manufacturer.						
<u>MODEL YEAR</u>	_____					
5 = 2005						
<u>PLANT OF MANUFACTURE</u>	_____					
A, F, K = Munich, GERMANY E, J, P = Regensburg, GERMANY B, C, D, G = Dingolfing, GERMANY L = Greer, South Carolina, USA N = Pretoria, SOUTH AFRICA W = Graz, AUSTRIA						
<u>SEQUENTIAL PRODUCTION NUMBER</u>	_____					
To be assigned by Manufacturer.						

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325Ci Coupe SULEV - 2005 Model Year

VIN	WBA	BV13	4	5	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>					
WBA = Manufacturer: BMW-AG, Munich, GERMANY Make: BMW Type: Passenger Car					
<u>VEHICLE DESCRIPTION SECTION</u>					
BV13 Line-Make: 3 – BMW Passenger Car Series: 325Ci SULEV Body Type: 2-Door Coupe Engine: 184 BHP 152.2 cu. in. (2.5 liter) 6-Cylinder Gasoline Engine Mfr: BMW-AG					
<u>RESTRAINT SYSTEM</u>					
4 = Manual Safety Belts with Driver and Passenger Dual-stage Advanced Supplemental Restraint System (SRS)					
<u>CHECK DIGIT</u>					
To be assigned by Manufacturer.					
<u>MODEL YEAR</u>					
5 = 2005					
<u>PLANT OF MANUFACTURE</u>					
A, F, K = Munich, GERMANY E, J, P = Regensburg, GERMANY B, C, D, G = Dingolfing, GERMANY L = Greer, South Carolina, USA N = Pretoria, SOUTH AFRICA W = Graz, AUSTRIA					
<u>SEQUENTIAL PRODUCTION NUMBER</u>					
To be assigned by Manufacturer.					

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325Ci Convertible - 2005 Model Year

VIN WBA BW33 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

BW33 Line-Make: 3 - BMW Passenger Car
Series: 325Ci
Body Type: 2-Door Convertible
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325i Sport Wagon - 2005 Model Year

VIN WBA EN33 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

EN33 Line-Make: 3 - BMW Passenger Car
Series: 325i Sport Wagon
Body Type: 4-Door Wagon
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325i Sport Wagon SULEV - 2005 Model Year

VIN WBA AX13 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

AX13 Line-Make: 3 - BMW Passenger Car
Series: 325i Sport Wagon SULEV
Body Type: 4-Door Wagon
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325xi Sedan - 2005 Model Year

VIN	WBA	EU33	4	5	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>					
WBA = Manufacturer: BMW-AG, Munich, GERMANY Make: BMW Type: Passenger Car					
<u>VEHICLE DESCRIPTION SECTION</u>					
EU33 Line-Make: 3 – BMW Passenger Car Series: 325xi Body Type: 4-Door Sedan Engine: 184 BHP 152.2 cu. in. (2.5 liter) 6-Cylinder Gasoline Engine Mfr: BMW-AG					
<u>RESTRAINT SYSTEM</u>					
4 = Manual Safety Belts with Driver and Passenger Dual-stage Advanced Supplemental Restraint System (SRS)					
<u>CHECK DIGIT</u>					
To be assigned by Manufacturer.					
<u>MODEL YEAR</u>					
5 = 2005					
<u>PLANT OF MANUFACTURE</u>					
A, F, K = Munich, GERMANY E, J, P = Regensburg, GERMANY B, C, D, G = Dingolfing, GERMANY L = Greer, South Carolina, USA N = Pretoria, SOUTH AFRICA W = Graz, AUSTRIA					
<u>SEQUENTIAL PRODUCTION NUMBER</u>					
To be assigned by Manufacturer.					

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 325xi Sport Wagon - 2005 Model Year

VIN WBA EP33 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER _____

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION _____

EP33 Line-Make: 3 - BMW Passenger Car
Series: 325xi Sport Wagon
Body Type: 4-Door Wagon
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM _____

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT _____

To be assigned by Manufacturer.

MODEL YEAR _____

5 = 2005

PLANT OF MANUFACTURE _____

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER _____

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 330i Sedan - 2005 Model Year

VIN	WBA EV53 4 - 5 - 000000
<u>WORLD MANUFACTURER IDENTIFIER</u>	
WBA = Manufacturer: BMW-AG, Munich, GERMANY Make: BMW Type: Passenger Car	
<u>VEHICLE DESCRIPTION SECTION</u>	
EV53 Line-Make: 3 - BMW Passenger Car Series: 330i Body Type: 4-Door Sedan Engine: 225 BHP 181.8 cu. in. (3 liter) 6-Cylinder Gasoline Engine Mfr: BMW-AG	
<u>RESTRAINT SYSTEM</u>	
4 = Manual Safety Belts with Driver and Passenger Dual-stage Advanced Supplemental Restraint System (SRS)	
<u>CHECK DIGIT</u>	
To be assigned by Manufacturer.	
<u>MODEL YEAR</u>	
5 = 2005	
<u>PLANT OF MANUFACTURE</u>	
A, F, K = Munich, GERMANY E, J, P = Regensburg, GERMANY B, C, D, G = Dingolfing, GERMANY L = Greer, South Carolina, USA N = Pretoria, SOUTH AFRICA W = Graz, AUSTRIA	
<u>SEQUENTIAL PRODUCTION NUMBER</u>	
To be assigned by Manufacturer.	

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 330Ci Coupe - 2005 Model Year

VIN WBA BD53 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

BD53 Line-Make: 3 - BMW Passenger Car
Series: 330Ci
Body Type: 2-Door Coupe
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 330Ci Convertible - 2005 Model Year

VIN WBA BW53 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

BW53 Line-Make: 3 - BMW Passenger Car
Series: 330Ci
Body Type: 2-Door Convertible
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 330xi Sedan - 2005 Model Year

VIN WBA EW53 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER _____

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION _____

EW53 Line-Make: 3 - BMW Passenger Car
Series: 330xi
Body Type: 4-Door Sedan
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM _____

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT _____

To be assigned by Manufacturer.

MODEL YEAR _____

5 = 2005

PLANT OF MANUFACTURE _____

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER _____

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW M3 Coupe - 2005 Model Year

VIN _____ WBS BL93 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER _____

WBS = Manufacturer: BMW M GmbH, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION _____

BL93 Line-Make: 3 - BMW Passenger Car
Series: M3
Body Type: 2-Door Coupe
Engine: 333 BHP
198.1 cu. in. (3.2 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW M GmbH

RESTRAINT SYSTEM _____

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT _____

To be assigned by Manufacturer.

MODEL YEAR _____

5 = 2005

PLANT OF MANUFACTURE _____

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER _____

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW M3 Convertible - 2005 Model Year

VIN WBS BR93 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER _____

WBS = Manufacturer: BMW M GmbH, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION _____

BR93 Line-Make: 3 - BMW Passenger Car
Series: M3
Body Type: 2-Door Convertible
Engine: 333 BHP
198.1 cu. in. (3.2 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW M GmbH

RESTRAINT SYSTEM _____

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT _____

To be assigned by Manufacturer.

MODEL YEAR _____

5 = 2005

PLANT OF MANUFACTURE _____

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER _____

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 525i Sedan - 2005 Model Year

VIN WBA NA53 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

NA53 Line-Make: 5 - BMW Passenger Car
Series: 525i
Body Type: 4-Door Sedan
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 530i Sedan - 2005 Model Year

VIN WBA NA73 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

NA73 Line-Make: 5 - BMW Passenger Car
Series: 530i
Body Type: 4-Door Sedan
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 545i Sedan - 2005 Model Year

VIN WBA NB33 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

NB33 Line-Make: 5 - BMW Passenger Car
Series: 545i
Body Type: 4-Door Sedan
Engine: 328 BHP
268.4 cu. in. (4.4 liter)
8-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 645Ci Coupe - 2005 Model Year

VIN	WBA	EH73	4	5	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>					
WBA = Manufacturer: BMW-AG, Munich, GERMANY Make: BMW Type: Passenger Car					
<u>VEHICLE DESCRIPTION SECTION</u>					
EH73 Line-Make: 6 – BMW Passenger Car Series: 645i Body Type: 2-Door Coupe Engine: 328 BHP 268.4 cu. in. (4.4 liter) 8-Cylinder Gasoline Engine Mfr: BMW-AG					
<u>RESTRAINT SYSTEM</u>					
4 = Manual Safety Belts with Driver and Passenger Dual-stage Advanced Supplemental Restraint System (SRS)					
<u>CHECK DIGIT</u>					
To be assigned by Manufacturer.					
<u>MODEL YEAR</u>					
5 = 2005					
<u>PLANT OF MANUFACTURE</u>					
A, F, K = Munich, GERMANY E, J, P = Regensburg, GERMANY B, C, D, G = Dingolfing, GERMANY L = Greer, South Carolina, USA N = Pretoria, SOUTH AFRICA W = Steyr, AUSTRIA					
<u>SEQUENTIAL PRODUCTION NUMBER</u>					
To be assigned by Manufacturer.					

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 645Ci Convertible - 2005 Model Year

VIN WBA EK73 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

EK73 Line-Make: 6 - BMW Passenger Car
Series: 645Ci
Body Type: 2-Door Convertible
Engine: 328 BHP
268.4 cu. in. (4.4 liter)
8-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

4 = Manual Safety Belts with Driver and Passenger Dual-stage
Advanced Supplemental Restraint System (SRS)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Greer, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Steyr, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 745i Sedan - 2005 Model Year

VIN WBA GL63 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

GL63 Line-Make: 7 - BMW Passenger Car
Series: 745i
Body Type: 4-Door Sedan
Engine: 328 BHP
268.4 cu. in. (4.4 liter)
8-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 745Li Sedan - 2005 Model Year

VIN WBA GN63 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

GN63 Line-Make: 7 - BMW Passenger Car
Series: 745Li
Body Type: 4-Door Sedan
Engine: 328 BHP
268.4 cu. in. (4.4 liter)
8-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 760i Sedan - 2005 Model Year

VIN WBA GL83 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

GL83 Line-Make: 7 - BMW Passenger Car
Series: 760i
Body Type: 4-Door Sedan
Engine: 429 BHP
364.4 cu. in. (6 liter)
12-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW 760Li Sedan - 2005 Model Year

VIN WBA GN83 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBA = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

GN83 Line-Make: 7 - BMW Passenger Car
Series: 760Li
Body Type: 4-Door Sedan
Engine: 429 BHP
364.4 cu. in. (6 liter)
12-Cylinder
Gasoline Engine
Mfr: BMW-AG

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW Z4 Roadster 2.5i - 2005 Model Year

VIN 4US BT33 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

4US = Manufacturer: BMW MANUFACTURING CORP.
Spartanburg, South Carolina, USA

Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

BT33 Line-Make: Z4 - BMW Passenger Car
Series: Z4 Roadster 2.5i
Body Type: 2-Door Convertible
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW MANUFACTURING CORP.

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW Z4 Roadster 3.0i – 2005 Model Year

VIN 4US BT53 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

4US = Manufacturer: BMW MANUFACTURING CORP.
Spartanburg, South Carolina, USA
Make: BMW
Type: Passenger Car

VEHICLE DESCRIPTION SECTION

BT53 Line-Make: Z4 – BMW Passenger Car
Series: Z4 Roadster 3.0i
Body Type: 2-Door Convertible
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW MANUFACTURING CORP.

RESTRAINT SYSTEM

5 = Manual Safety Belts with Driver and Passenger Dual-stage
Supplemental Restraint System (SRS) Certified to the Advanced
Airbag Requirements of FMVSS 208

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW X3 2.5i Sport Activity Vehicle (SAV) 2005 Model Year

VIN WBX PA73 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBX = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: MPV

VEHICLE DESCRIPTION SECTION

PA73 Line-Make: X3 – BMW MPV
Series: X3 2.5i
Body Type: 4-Door MPV
Engine: 184 BHP
152.2 cu. in. (2.5 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

GROSS VEHICLE WEIGHT RATING

4 = Class D – Greater than 2268 kg. to 2722 kg. (5001-6000 lbs.)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW X3 3.0i Sport Activity Vehicle (SAV) 2005 Model Year

VIN WBX PA93 4 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

WBX = Manufacturer: BMW-AG, Munich, GERMANY
Make: BMW
Type: MPV

VEHICLE DESCRIPTION SECTION

PA93 Line-Make: X3 - BMW MPV
Series: X3 3.0i
Body Type: 4-Door MPV
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW-AG

GROSS VEHICLE WEIGHT RATING

4 = Class D - Greater than 2268 kg. to 2722 kg. (5001-6000 lbs.)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW X5 3.0i Sport Activity Vehicle (SAV) 2005 Model Year

VIN 5UX FA13 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

5UX = Manufacturer: BMW MANUFACTURING CORP.
Spartanburg, South Carolina, USA
Make: BMW
Type: MPV

VEHICLE DESCRIPTION SECTION

FA13 Line-Make: X5 - BMW MPV
Series: X5 3.0i
Body Type: 4-Door MPV
Engine: 225 BHP
181.8 cu. in. (3 liter)
6-Cylinder
Gasoline Engine
Mfr: BMW MANUFACTURING CORP.

GROSS VEHICLE WEIGHT RATING

5 = Class E - Greater than 2722 kg. to 3175 kg. (6001-7000 lbs.)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW X5 4.4i Sport Activity Vehicle (SAV) 2005 Model Year

VIN 5UX FB53 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

5UX = Manufacturer: BMW MANUFACTURING CORP.
Spartanburg, South Carolina, USA
Make: BMW
Type: MPV

VEHICLE DESCRIPTION SECTION

FB53 Line-Make: X5 - BMW MPV
Series: X5 4.4i
Body Type: 4-Door MPV
Engine: 325 BHP
268.4 cu. in. (4.4 liter)
8-Cylinder
Gasoline Engine
Mfr: BMW MANUFACTURING CORP.

GROSS VEHICLE WEIGHT RATING

5 = Class E - Greater than 2722 kg. to 3175 kg. (6001-7000 lbs.)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004

Decipherment of BMW VIN's According to Part 565

Table for BMW X5 4.8is Sport Activity Vehicle (SAV) 2005 Model Year

VIN 5UX FA93 5 - 5 - 000000

WORLD MANUFACTURER IDENTIFIER

5UX = Manufacturer: BMW MANUFACTURING CORP.
Spartanburg, South Carolina, USA
Make: BMW
Type: MPV

VEHICLE DESCRIPTION SECTION

FB??3 Line-Make: X5 - BMW MPV
Series: X5 4.8is
Body Type: 4-Door MPV
Engine: 355 BHP
292.2 cu. in. (4.8 liter)
8-Cylinder
Gasoline Engine
Mfr: BMW MANUFACTURING CORP.

GROSS VEHICLE WEIGHT RATING

5 = Class E - Greater than 2722 kg. to 3175 kg. (6001-7000 lbs.)

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

5 = 2005

PLANT OF MANUFACTURE

A, F, K = Munich, GERMANY
E, J, P = Regensburg, GERMANY
B, C, D, G = Dingolfing, GERMANY
L = Spartanburg, South Carolina, USA
N = Pretoria, SOUTH AFRICA
W = Graz, AUSTRIA

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: September, 2004