



**ALTERNATEUR BMW 520I, 525**


 Remanufactured      Core code : 06

FADAAL       3599771203194



## TECHNICAL DATA

Alternator Charging Current [A]	<b>90 A</b>
Fiche	<b>PLUG381</b>
Pulleys	<b>with V-ribbed belt pulley</b>
Number of grooves	<b>6</b>
Voltage [V]	<b>12 V</b>

 Before installation, compare the part received with the original part to ensure that the correct part number has been selected and can be installed on the vehicle. Failure to follow those, or the manufacturer, instructions will void the warranty.

<b>BMW</b>		
3 Series (90-99) (E36) - 320 i	150 ch	01.1991 > 02.1998
3 Series (90-99) (E36) - 323 i	170 ch	05.1995 > 11.1998
3 Series (90-99) (E36) - 325 i	192 ch	09.1990 > 12.1995
3 Series (90-99) (E36) - 328 i	193 ch	01.1995 > 04.1998
3 Series (90-99) Coupe (E36) - 320 i	150 ch	12.1991 > 11.1998
3 Series (90-99) Coupe (E36) - 323 i	170 ch	05.1995 > 04.1999
3 Series (90-99) Coupe (E36) - 325 i	192 ch	10.1991 > 02.1995
3 Series (90-99) Coupe (E36) - 328 i	193 ch	01.1995 > 04.1999
3 Series (90-99) Cabriolet (E36) - 320 i	150 ch	12.1993 > 11.1999
3 Series (90-99) Cabriolet (E36) - 323 i	170 ch	05.1995 > 11.1999
3 Series (90-99) Cabriolet (E36) - 325 i	192 ch	03.1993 > 08.1995
3 Series (90-99) Cabriolet (E36) - 328 i	193 ch	01.1995 > 11.1999
3 Series (90-99) Break/Touring (E36) - 320 i	150 ch	01.1995 > 04.1999
3 Series (90-99) Break/Touring (E36) - 323 i	170 ch	12.1995 > 04.1999
3 Series (90-99) Break/Touring (E36) - 328 i	193 ch	02.1995 > 04.1999
5 Series (88-96) (E34) - 520 i	129 ch	06.1987 > 09.1990
5 Series (88-96) (E34) - 520 i 24V	150 ch	04.1990 > 08.1995
5 Series (88-96) (E34) - 525 i	170 ch	02.1988 > 08.1990
5 Series (88-96) (E34) - 525 i 24V	192 ch	03.1990 > 08.1995
5 Series (88-96) (E34) - 525 iX 24V	192 ch	10.1991 > 08.1995
5 Series (88-96) Break/Touring (E34) - 520 i	150 ch	07.1991 > 07.1996
5 Series (88-96) Break/Touring (E34) - 525 i	192 ch	07.1991 > 07.1996
5 Series (88-96) Break/Touring (E34) - 525 ix	192 ch	01.1992 > 03.1996