

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

Version 1.3

Die folgende Liste dient zur Bestimmung des korrekten Modelljahres vieler Suzuki-Modelle. Anhand der Rahmen- bzw. Fahrgestellnummer können auch Ersatzteile bestellt werden. Sie wurde aus verschiedenen, teilweise widersprüchlichen Quellen zusammengestellt, ist keine Original-Suzuki-Liste und erhebt daher keinen Anspruch auf Richtigkeit oder Vollständigkeit. Fehler oder Ergänzungen können an webmaster@gs-classic.de gemeldet werden.

Die Rahmennummern sind vom Werk nach verschiedenen Systemen bestimmt worden:

WMI Typbezeichnung Zähler

Sehr frühe Rahmennummern ... - 1 0 0 0 1
hatten nur einen fünfstelligen Zähler und keine Typbezeichnung.

Ab 1971... G T 2 5 0 2 - 1 0 0 0 0 1
wurde dem Zähler die Typbezeichnung vorangestellt, die meist der Verkaufsbezeichnung entsprach.

Ab 1981... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
J S 1 - S A 1 1 A _ D 2 - 1 0 0 0 0 1
wurde auf ein 17-stelliges System umgestellt, das der amerikanischen Vehicle Identification Number (VIN) entspricht. Zunächst ist der "World Manufacturer Identifier" (z.B. J = Japan, S = Suzuki, 1 = Motorrad) angegeben. In dieser Liste habe wurden die WMI-Stellen (z.B. JS1) jedoch weggelassen. Dann folgt ein Schlüssel für die Typbezeichnung verwendet (siehe unten). Die 10. Stelle gibt einen Hinweis auf das Modelljahr (Ausnahme: 81er und 82er Modelle). Am Ende steht ein 6-stelliger Zähler.
Achtung: Bei einigen Modellen wurde die 9 & 11 Stelle der Typbezeichnung am Datum der Herstellung festgelegt, d.h. sie sind optional und nicht immer vorhanden.

| Typbezeichnung | | Hubraum (ccm) | | Motortyp | | Variante | | Modellversion | |
|----------------|------------------|---------------|-------------|----------|-----------------|------------|--|---------------|-----------------|
| C | Roller | A | -49 | 1 | 2-Takt, 1-Zyl. | 1 | Wenn ein Modell weiterentwickelt wird, ergeben sich kleinere konstruktive Varianten. Diese werden mit Zahlen (1-9) und Buchstaben (A - Z) benannt. | A | Grundmodell |
| B | Stadtfahrzeug | B | 50 - 69 | 2 | 2-Takt, 2-Zyl. | 2 | | B | Modelle gibt es |
| N | 1-Zyl. Sport | C | 70 - 79 | 3 | 2-Takt, 3-4-Zy. | 3 | | C | auch in |
| G | Mehr-Zyl. Sport | D | 80 - 89 | 4 | 4-Takt, 1-Zyl. | 4 | | D | Versionen, z.B. |
| D | Familienfahrzeug | E | 90 - 99 | 5 | 4-Takt, 2-Zyl. | 5 | | E | mit und ohne |
| S | Geländefahrzeug | F | 100 - 124 | 6 | - | 6 | | F | Verkleidung, |
| V | V-Mot., Straße | G | 125 - 149 | 7 | 4-Takt, 4-Zyl. | 7 | | G | mit anderen |
| H | Renn(-replika) | H | 150 - 199 | | | 8 | | H | Lenkern, mit |
| | | J | 200 - 249 | | | 9 | | I | leicht |
| | | K | 250 - 399 | | | A | | J | geänderter |
| | | M | 400 - 499 | | | B | | K | Leistung usw. |
| | | N | 500 - 599 | | | C | | L | |
| | | P | 600 - 699 | | | D | | ... | |
| | | R | 700 - 749 | | | E | | U | |
| | | S | 750 - 849 | | | F | | | |
| | | T | 850 - 999 | | | G | | | |
| | | U | 1000 - 1099 | | | H | | | |
| | | V | 1100 - 1199 | | | I | | | |
| | | W | 1200 - 1299 | | | J | | | |
| | | X | 1300 - 1399 | | | K | | | |
| | | Y | 1400 - 1499 | | | L | | | |
| | | Z | 1500 - | | | ... | | | |

Ab ca. 1998... J S 1 - A N 1 2 1 1 0 0 - 1 0 0 0 0 1
wurde auf manchen Märkten auf einen neuen Typschlüssel umgestellt.

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr | | Region | Rahmennummer /Fahrgestellnummer | | Motor Nummer | Zyl. | ccm | Leistung |
|-------------------|-----|---------------|------------|------|------------|--------------------|--------------------|---------------------------------|-------------|--------------|------|------------------|----------|
| Modellbezeichnung | von | | | | bis | von | | bis | | | | | |
| A - Serien | | | | | | | | | | | | | |
| A / AC 50 | K | Maverick | A50 | 1970 | Welt | ... | ... | ... | ... | 1 | 49 | ... | |
| A / AC 50 | K | Maverick | A50 | 1971 | Welt | ... | ... | ... | ... | 1 | 49 | ... | |
| A / AC 50 | K | Maverick | A50 | 1972 | Welt | ... | ... | 140826 | ... | 1 | 49 | ... | |
| A / AC 50 | K | Maverick | A50 | 1973 | Welt | 140827 | ... | 177189 | ... | 1 | 49 | ... | |
| A / AC 50 | K | Maverick | A50 | 1973 | Welt | 140827 | ... | 177189 | ... | 1 | 49 | ... | |
| A / AC 50 | L | Maverick | A50 | 1974 | Welt | 177190 | ... | 180255 | ... | 1 | 49 | ... | |
| A / AC 50 | M | Maverick | A50 | 1975 | Welt | 180256 | ... | 192251 | ... | 1 | 49 | ... | |
| A / AC 50 | A | Maverick | A50 | 1976 | Welt | 192252 | ... | 234037 | ... | 1 | 49 | ... | |
| A / AC 50 | B | Maverick | A50 | 1977 | Welt | 234038 | ... | ... | ... | 1 | 49 | ... | |
| A 50 K | B | | A50 | 1977 | Welt | 11213 | ... | ... | ... | 1 | 49 | 1,9 PS (1,4 KW) | |
| A 50 P | M | | A50 | 1975 | 1976 | Welt | 203563 | 476159 | ... | 1 | 49 | ... | |
| A 50 P | B | | A50 | 1977 | Welt | 476160 | ... | ... | ... | 1 | 49 | ... | |
| AE 50 | L | | CA11A | 1990 | Welt | CA11A_L2100001 | ... | ... | A129- | 1 | 49 | ... | |
| AE 50 | M | | CA11A | 1991 | Welt | CA11A_M2100001 | ... | ... | A129- | 1 | 49 | ... | |
| AE 50 | N | | CA11A | 1992 | Welt | CA11A_N2100001 | ... | ... | A129- | 1 | 49 | ... | |
| AE 50 | P | | CA11A | 1993 | Welt | CA11A_P2100001 | ... | ... | A129- | 1 | 49 | ... | |
| AE 50 R | P | | CA12A | 1993 | Welt | CA12A_P2100001 | ... | ... | A130- | 1 | 49 | ... | |
| AE 50 R | R | | CA12A | 1994 | Welt | CA12A_R2100001 | ... | ... | A130- | 1 | 49 | ... | |
| AE 50 R | S | | CA12A | 1995 | Welt | CA12A_S2100001 | ... | ... | A130- | 1 | 49 | ... | |
| AE 50 R | T | | CA12A | 1996 | Welt | CA12A_T2100001 | ... | ... | A130- | 1 | 49 | ... | |
| AE 50 R | V | | CA12A | 1997 | Welt | CA12A_V2100001 | ... | ... | A130- | 1 | 49 | ... | |
| AE 50 R | W | | CA12A | 1998 | Welt | CA12A_W2100001 | ... | ... | A130- | 1 | 49 | ... | |
| AE 50 R | X | | CA12A | 1999 | Welt | CA12A_X2100001 | ... | ... | A130- | 1 | 49 | ... | |
| A 100 | K | | A100 | 1972 | Welt | A100-10001 | A100-127909 | A100- | A100- | 1 | 98 | ... | |
| A 100 | K | | A100 | 1973 | Welt | A100-127910 | A100-131159 | A100- | A100- | 1 | 98 | ... | |
| A 100 | L | | A100 | 1974 | 1975 | Welt | A100-131160 | A100-168307 | A100- | 1 | 98 | ... | |
| A 100 | A | Go-Fer | A100 | 1976 | Welt | A100-168308 | A100-216675 | A100-255726 | A100- | 1 | 98 | ... | |
| A 100 | B | Go-Fer | A100 | 1977 | 1978 | Welt | A100-216676 | A100-437905 | A100-313991 | 1 | 98 | ... | |
| A 100 | N | | A100 | 1979 | Welt | A100-437906 | ... | ... | ... | 1 | 98 | ... | |
| AH 50 | N | Address | CA1GA | 1992 | 1993 | Europa | CA1GA-100001 | CA1GA-148014 | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AH 50 | R | Address | CA1GA | 1994 | 1995 | Europa | CA1GA-148015 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AH 100 | S | Address | CE12A | 1995 | 1996 | Europa | CE12A-0100001 | ... | ... | 1 | 100 | 8,1 PS (6 KW) | |
| ALT 50 | D | | TA11A | 1983 | Australien | TA11A_D-100001 | ... | ... | ... | 1 | 49 | ... | |
| ALT 50 | E | | TA11A | 1984 | Australien | TA11A_E-100001 | ... | ... | ... | 1 | 49 | ... | |
| ALT 125 | D | Trike | TF41A | 1983 | Australien | TF41A_D-100001 | ... | ... | F410- | 1 | 124 | ... | |
| ALT 125 | E | Trike | TF41A | 1984 | Australien | TF41A_E-100001 | ... | ... | F410- | 1 | 124 | ... | |
| ALT 125 | F | Trike | TF41A | 1985 | Australien | TF41A_F-100001 | ... | ... | F410- | 1 | 124 | ... | |
| ALT 125 | G | Trike | TF41A | 1986 | Australien | TF41A_G1100001 | ... | ... | F410- | 1 | 124 | ... | |
| ALT 185 | F | Trike | TG41A | 1985 | Australien | TG41A_F-100001 | ... | ... | ... | 1 | 178 | ... | |
| AN 125 | S | | CF42A | 1995 | Europa | CF42A-100001 | CF42A-109714 | ... | ... | 1 | 124 | 10,3 PS (7,6 KW) | |
| AN 125 | T | | CF42A | 1996 | Europa | CF42A-109715 | CF42A-115522 | ... | ... | 1 | 124 | 10,3 PS (7,6 KW) | |
| AN 125 | V | | CF42A | 1997 | Europa | CF42A-115523 | CF42A-119736 | ... | ... | 1 | 124 | 10,3 PS (7,6 KW) | |
| AN 125 | W | | CF42A | 1998 | Europa | CF42A-119737 | CF42A-124887 | ... | ... | 1 | 124 | 10 PS (7,4 KW) | |
| AN 125 | X | | CF42A | 1999 | Europa | CF42A-124888 | ... | ... | ... | 1 | 124 | 10 PS (7,4 KW) | |
| AN 125 U | V | | CF42A | 1997 | Europa | CF42A-115833 | CF42A-119736 | ... | ... | 1 | 124 | 10 PS (7,4 KW) | |
| AN 125 U | W | | CF42A | 1998 | Europa | CF42A-119737 | CF42A-124887 | ... | ... | 1 | 124 | 10 PS (7,4 KW) | |
| AN 125 U | X | | CF42A | 1999 | Europa | CF42A-124888 | ... | ... | ... | 1 | 124 | 10 PS (7,4 KW) | |
| AN 250 | W | Burgman | AN1211 | 1998 | Europa | AN121100-100001 | AN121100-101203 | ... | ... | 1 | 249 | 23 PS (17 KW) | |
| AN 250 | X | Burgman | AN1211 | 1999 | Europa | AN121100-101204 | ... | ... | ... | 1 | 249 | 23 PS (17 KW) | |
| AN 400 | X | Burgman | AU1211 | 1999 | Europa | AU121100-100001 | AU121100-102916 | ... | ... | 1 | 385 | 33 PS (24 KW) | |
| AN 400 | Y | Burgman | AU1211 | 2000 | Europa | AU121100-102917 | ... | ... | ... | 1 | 385 | 33 PS (24 KW) | |
| AN 400 | K1 | Burgman | AU1111 | 2001 | Europa | AU111100-121103 | AU111100-141500 | ... | ... | 1 | 385 | 33 PS (24 KW) | |
| AN 400 | K2 | Burgman | AU1111 | 2002 | Europa | AU111100-141501 | ... | ... | ... | 1 | 385 | 33 PS (24 KW) | |
| AN 400 | K3 | Burgman | BW1111 | 2003 | Europa | BW111100-100001 | ... | ... | ... | 1 | 385 | 33 PS (24 KW) | |
| AN 400 | K4 | Burgman | CK43A | 2004 | Kanada | CK43A_42000001 | ... | ... | K429- | 1 | 385 | 34 PS (24 KW) | |
| AN 650 | K3 | Burgman | BU1111 | 2002 | 2003 | Europa | BU111100-100001 | ... | ... | 2 | 638 | 56 PS (41 KW) | |
| AN 650 | K3 | | CP51A | 2003 | Kanada | CP51A_32000001 | ... | ... | P506- | 2 | 638 | 57 PS (41 KW) | |
| AN 650 | K4 | | CP51A | 2004 | Kanada | CP51A_42000001 | ... | ... | P506- | 2 | 638 | 58 PS (41 KW) | |
| AP 50 | S | | CA1JA | 1995 | 1996 | Europa | VTTCA1JA000-501925 | VTTCA1JA000-541995 | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AP 50 | V | | CA1JA | 1997 | Europa | VTTCA1JA000-541996 | VTTCA1JA000-550865 | ... | ... | 1 | 49 | 4,4 PS (3,2 KW) | |
| AP 50 | W | | CA1JA | 1998 | 1999 | Europa | VTTCA1JA000-550866 | ... | ... | 1 | 49 | 4,4 PS (3,2 KW) | |
| AY 50 AC | V | Katana | AA4112 | 1997 | Europa | VTTAA411200-100001 | VTTAA411200-103368 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 AC | W | Katana | AA4112 | 1998 | Europa | VTTAA411200-103369 | VTTAA411200-105768 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 AC | X | Katana | AA4112 | 1999 | Europa | VTTAA411200-105769 | VTTAA411200-108236 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 AC | Y | Katana | AA4112 | 2000 | Europa | VTTAA411200-108237 | VTTAA411200-109659 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 AC | K1 | Katana | AA4112 | 2001 | Europa | VTTAA411200-109660 | VTTAA411200-111300 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 AC | K2 | Katana | AA4112 | 2002 | Europa | VTTAA411200-111301 | ... | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 AC | K3 | Katana | AAJ111 | 2003 | Europa | VTTAAJ11100-100001 | ... | ... | ... | 1 | 49 | 2,7 PS (2 KW) | |
| AY 50 W LC | V | Katana | AA9117 | 1997 | Europa | VTTAA911700-100001 | VTTAA911700-101328 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 W LC | W | Katana | AA9117 | 1998 | Europa | VTTAA911700-101329 | VTTAA911700-102048 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 W LC | X | Katana | AA9117 | 1999 | Europa | VTTAA911700-102049 | VTTAA911700-103909 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 W LC | Y | Katana | AA9117 | 2000 | Europa | VTTAA911700-103910 | ... | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 WR LC | W | Katana Racing | AA911E | 1998 | Europa | VTTAA911E00-100001 | VTTAA911E00-101924 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 WR LC | X | Katana Racing | AA911E | 1999 | Europa | VTTAA911E00-101925 | VTTAA911E00-103723 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 WR LC | Y | Katana Racing | AA911E | 2000 | Europa | VTTAA911E00-103724 | VTTAA911E00-104927 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 WR LC | K1 | Katana Racing | AA911E | 2001 | Europa | VTTAA911E00-104928 | VTTAA911E00-106574 | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 WR LC | K2 | Katana Racing | AA911E | 2002 | Europa | VTTAA911E00-106575 | ... | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| AY 50 WR LC | K3 | Katana Racing | AA911E | 2003 | Europa | ... | ... | ... | ... | 1 | 49 | 4,2 PS (3,1 KW) | |
| B - Serie | | | | | | | | | | | | | |
| B 120 | | | B120 | 1966 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | | | B120 | 1967 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | | | B120 | 1968 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | | | B120 | 1969 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | | | B120 | 1970 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | R | | B120 | 1971 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | J | | B120 | 1972 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | K | | B120 | 1973 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | L | | B120 | 1974 | Welt | ... | ... | ... | B120-159288 | | | 115 | ... |
| B 120 | M | | B120 | 1975 | Welt | ... | B120-159289 | ... | ... | | | 115 | ... |
| B 120 | A | | B120 | 1976 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | B | | B120 | 1977 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | C | | B120 | 1978 | Welt | ... | ... | ... | ... | | | 115 | ... |
| B 120 | N | | B120 | 1979 | Welt | ... | ... | ... | ... | | | 115 | ... |
| C - Serie | | | | | | | | | | | | | |
| CL 50 (D) | D | | FA11A | 1983 | Welt | FA11A-347193 | ... | ... | ... | 1 | 49 | ... | |
| CP 50 CH | F | | CA14C | 1985 | Welt | CA14C-0100001 | ... | ... | ... | 1 | 49 | 4 PS (3 KW) | |
| CS 50 (D) | Z | | CS50 | 1982 | Welt | CS50-290161 | CS50-321314 | ... | ... | 1 | 49 | ... | |
| CS 50 (D) | D | | CS50 | 1983 | Welt | CS50-321315 | ... | ... | ... | 1 | 49 | ... | |
| CS 80 C | D | | CC11A | 1983 | Welt | CC11A-10001 | ... | ... | ... | 1 | 78 | ... | |
| CS 125 | D | | CF41A | 1983 | Welt | CF41A-10001 | ... | ... | ... | 1 | 124 | ... | |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | JC | Zusatzname | Typ | Modelljahr | Region | Rahmennummer /Fahrgestellnummer | Motor | Zyl. | ccm | Leistung | |
|-------------------|----|------------|--------|------------|--------|---------------------------------|-----------------|---------------|-----|-------------------|-------------------|
| Modellbezeichnung | | | | von | bis | von | bis | Nummer | | | |
| DR 800 S | L | Big | SR42B | 1990 | Europa | SR42B-100001 | ... | | 1 | 779 50 PS (37 KW) | |
| DR 800 S | M | Big | SR43B | 1991 | Europa | SR43B-100001 | SR43B-100876 | | 1 | 779 50 PS (37 KW) | |
| DR 800 S | N | Big | SR43B | 1992 | Europa | SR43B-100877 | SR43B-101720 | | 1 | 779 50 PS (37 KW) | |
| DR 800 S | P | Big | SR43B | 1993 | Europa | SR43B-101721 | SR43B-103042 | | 1 | 779 50 PS (37 KW) | |
| DR 800 S | R | Big | SR43B | 1994 | Europa | SR43B-103043 | SR43B-104152 | | 1 | 779 50 PS (37 KW) | |
| DR 800 S | S | Big | SR43B | 1995 | 1996 | Europa | SR43B-104153 | SR43B-105520 | | 1 | 779 50 PS (37 KW) |
| DR 800 S | V | Big | SR43B | 1997 | 1999 | Europa | SR43B-105521 | ... | 1 | 779 50 PS (37 KW) | |
| DR 800 S | L | | SR42A | 1990 | Welt | SR42A_L2100001 | ... | R403- | 1 | 779 51 PS (37 KW) | |
| DR 800 SU | L | Big | SR42B | 1990 | Europa | SR42B-100001 | ... | | 1 | 779 27 PS (20 KW) | |
| DR 800 SU | M | Big | SR43B | 1991 | Europa | SR43B-100001 | SR43B-100876 | | 1 | 779 27 PS (20 KW) | |
| DR 800 SU | N | Big | SR43B | 1992 | Europa | SR43B-100877 | SR43B-101720 | | 1 | 779 27 PS (20 KW) | |
| DR 800 SU | P | Big | SR43B | 1993 | Europa | SR43B-101721 | SR43B-103042 | | 1 | 779 27 PS (20 KW) | |
| DR 800 SU | R | Big | SR43B | 1994 | Europa | SR43B-103043 | SR43B-104152 | | 1 | 779 34 PS (25 KW) | |
| DR 800 SU | S | Big | SR43B | 1995 | 1996 | Europa | SR43B-104153 | SR43B-105520 | | 1 | 779 34 PS (25 KW) |
| DR 800 SU | V | Big | SR43B | 1997 | 1999 | Europa | SR43B-105521 | ... | 1 | 779 34 PS (25 KW) | |
| DR-Z 110 | K3 | | LXSB1 | 2003 | Kanada | LXSB1_3D000001 | ... | LX110BE- | 1 | ... | |
| DR-Z 110 | K4 | | LXEB1 | 2004 | Kanada | LXEB1_4D000001 | ... | LX110BE- | 1 | ... | |
| DR-Z 125 | K3 | | DF43A | 2003 | Kanada | DF43A_32000001 | ... | F445- | 1 | ... | |
| DR-Z 125 | K4 | | DF43A | 2004 | Kanada | DF43A_42000001 | ... | F445- | 1 | ... | |
| DR-Z 125 L | K3 | | DF43B | 2003 | Kanada | DF43B_32000001 | ... | F445- | 1 | ... | |
| DR-Z 125 L | K4 | | DF43E | 2004 | Kanada | DF43E_42000001 | ... | F445- | 1 | ... | |
| DR-Z 250 | K1 | | DJ43A | 2001 | Kanada | DJ43A_12100001 | ... | J428- | 1 | ... | |
| DR-Z 250 | K2 | | DJ43A | 2002 | Kanada | DJ43A_22100001 | ... | J428- | 1 | ... | |
| DR-Z 250 | K3 | | DJ43A | 2003 | Kanada | DJ43A_32000001 | ... | J428- | 1 | ... | |
| DR-Z 250 | K4 | | DJ43A | 2004 | Kanada | DJ43A_42000001 | ... | J428- | 1 | ... | |
| DR-Z 400 | Y | | BE1111 | 2000 | Europa | BE111100-100001 | BE111100-101390 | | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 | K1 | | BE1111 | 2001 | Europa | BE111100-101391 | BE111100-101662 | | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 | K2 | | BE1111 | 2002 | Europa | BE111100-101663 | ... | | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 E | Y | | BF1111 | 2000 | Europa | BF111100-100001 | BF111100-101326 | | 1 | 398 33 PS (24 KW) | |
| DR-Z 400 E | K1 | | BF1111 | 2001 | Europa | BF111100-101327 | BF111100-102359 | | 1 | 398 33 PS (24 KW) | |
| DR-Z 400 E | K2 | | BF1111 | 2002 | Europa | BF111100-102360 | ... | | 1 | 398 33 PS (24 KW) | |
| DR-Z 400 E | K3 | | WVBC | 2003 | Europa | ... | ... | | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 E | K3 | | WVBC | 2003 | Europa | ... | ... | | 1 | 398 34 PS (25 KW) | |
| DR-Z 400 E | Y | | DK433 | 2000 | Welt | DK433_Y2100001 | ... | K417- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 E | K1 | | DK433 | 2001 | Welt | DK433_12100001 | ... | K417- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 E | K2 | | DK433 | 2002 | Welt | DK433_22100001 | ... | K417- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 E | K3 | | DK433 | 2003 | Welt | DK433_32000001 | ... | K417- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 E | K4 | | DK433 | 2004 | Welt | DK433_42000001 | ... | K417- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 S | Y | | BC1112 | 2000 | Europa | BC111200-100001 | BC111200-103866 | | 1 | 398 40 PS (29 KW) | |
| DR-Z 400 S | K1 | | BC1112 | 2001 | Europa | BC111200-103867 | BC111200-105028 | | 1 | 398 40 PS (29 KW) | |
| DR-Z 400 S | K2 | | BC1112 | 2002 | Europa | BC111200-105029 | BC111200-105820 | | 1 | 398 40 PS (29 KW) | |
| DR-Z 400 S | K3 | | BC1112 | 2003 | Europa | BC111200-105821 | ... | | 1 | 398 40 PS (29 KW) | |
| DR-Z 400 S | Y | | SK43A | 2000 | Welt | SK43A_Y2100001 | ... | K419- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 S | K1 | | SK43A | 2001 | Welt | SK43A_12100001 | ... | K419- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 S | K2 | | SK43A | 2002 | Welt | SK43A_22100001 | ... | K419- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 S | K3 | | SK43A | 2003 | Welt | SK43A_32000001 | ... | K419- | 1 | 398 49 PS (36 KW) | |
| DR-Z 400 S | K4 | | SK43A | 2004 | Welt | SK43A_42000001 | ... | K419- | 1 | 398 49 PS (36 KW) | |
| DS - Serie | | | | | | | | | | | |
| DS 50 | T | | DS50 | 1980 | Kanada | DS50-100022 | ... | DS50-100059 | 1 | 49 | |
| DS 50 | X | | DA11A | 1981 | Kanada | DA11A_B2100001 | ... | DS50- | 1 | 49 | |
| DS 50 | Z | | DA11A | 1982 | Kanada | DA11A_C2100001 | ... | DS50- | 1 | 49 | |
| DS 80 | C | | DS80 | 1978 | Welt | DS80-100001 | DS80-119923 | DS80-10001 | 1 | 72 | |
| DS 80 | N | | DS80 | 1979 | Welt | DS80-119924 | DS80-12124 | DS80-116895 | 1 | 72 | |
| DS 80 | T | | DS80 | 1980 | Welt | DS80-126125 | ... | DS80-126165 | 1 | 72 | |
| DS 80 | X | | DC11A | 1981 | Welt | DC11A_B-100001 | ... | DS80- | 1 | 79 | |
| DS 80 | Z | | DC11A | 1982 | Welt | DC11A_C-100001 | ... | DS80- | 1 | 79 | |
| DS 80 | D | | DC13A | 1983 | Welt | DC13A_D2100001 | ... | DS80- | 1 | 79 | |
| DS 80 | E | | DC13A | 1984 | Welt | DC13A_E2100001 | ... | C106- | 1 | 79 | |
| DS 80 | F | | DC13A | 1985 | Welt | DC13A_F2100001 | ... | C106- | 1 | 79 | |
| DS 80 | G | | DC13A | 1986 | Welt | DC13A_G2100001 | ... | C106- | 1 | 79 | |
| DS 80 | H | | DC13A | 1987 | Welt | DC13A_H2100001 | ... | C106- | 1 | 79 | |
| DS 80 | J | | DC13A | 1988 | Welt | DC13A_J3100001 | ... | C106- | 1 | 79 | |
| DS 80 | K | | DC13A | 1989 | Welt | DC13A_K2100001 | ... | C106- | 1 | 79 | |
| DS 80 | L | | DC13A | 1990 | Welt | DC13A_L2100001 | ... | C106- | 1 | 79 | |
| DS 80 | M | | DC13A | 1991 | Welt | DC13A_M2100001 | ... | C106- | 1 | 79 | |
| DS 80 | N | | DC13A | 1992 | Welt | DC13A_N2100001 | ... | C106- | 1 | 79 | |
| DS 80 | P | | DC13A | 1993 | Welt | DC13A_P2100001 | ... | C106- | 1 | 79 | |
| DS 80 | R | | DC13A | 1994 | Welt | DC13A_R2100001 | ... | C106- | 1 | 79 | |
| DS 80 | S | | DC13A | 1995 | Welt | DC13A_S2100001 | ... | C106- | 1 | 79 | |
| DS 80 | T | | DC13A | 1996 | Welt | DC13A_T2100001 | ... | C106- | 1 | 79 | |
| DS 80 | V | | DC13A | 1997 | Welt | DC13A_V2100001 | ... | C106- | 1 | 79 | |
| DS 80 | W | | DC13A | 1998 | Welt | DC13A_W2100001 | ... | C106- | 1 | 79 | |
| DS 80 | X | | DC13A | 1999 | Welt | DC13A_X2100001 | ... | C106- | 1 | 79 | |
| DS 80 | Y | | DC133 | 2000 | Welt | DC133_Y2100001 | ... | C106- | 1 | 79 | |
| DS 80 X | X | | DC12A | 1981 | Kanada | DC12A_B2100001 | ... | DS80X- | 1 | 79 | |
| DS 80 X | Z | | DC12A | 1982 | Kanada | DC12A_C2100001 | ... | DS80X- | 1 | 79 | |
| DS 100 | C | | DS100 | 1978 | Welt | DS100-100001 | DS100-109767 | DS100-100001 | 1 | 98 | |
| DS 100 | N | | DS100 | 1979 | Welt | DS100-109768 | DS100-117306 | DS100-109832 | 1 | 98 | |
| DS 100 | T | | DS100 | 1980 | Welt | DS100-117307 | ... | DS100-117312 | 1 | 98 | |
| DS 100 | X | | DE11A | 1981 | Welt | DE11A_B-100001 | ... | DS100- | 1 | 98 | |
| DS 125 | C | | DS125 | 1978 | Welt | DS125-100009 | DS125-100697 | DS125-100013 | 1 | 123 | |
| DS 125 | N | | DS125 | 1979 | Welt | DS125-100698 | DS125-104360 | DS125-100661 | 1 | 123 | |
| DS 125 | T | | DS125 | 1980 | Welt | DS125-104361 | ... | DS125-104361 | 1 | 123 | |
| DS 125 | X | | DF11A | 1981 | Welt | DF11A_B-100001 | ... | | 1 | 123 | |
| DS 185 | C | | DS185 | 1978 | Welt | DS185-100001 | DS185-107721 | DS185-500001 | 1 | 183 | |
| DS 185 | N | | DS185 | 1979 | Welt | DS185-107722 | DS185-111299 | DS1852-507722 | 1 | 183 | |
| DS 185 | T | | DS185 | 1980 | Welt | DS185-111300 | ... | TS1852-511300 | 1 | 183 | |
| DS 185 | X | | DG12A | 1981 | Welt | DG12A_B2100001 | ... | TS1852- | 1 | 183 | |
| DS 250 | T | | DS250 | 1980 | Welt | DS250-100009 | ... | DS250-500009 | 1 | 246 | |
| DS 250 | X | | DJ12A | 1981 | Welt | DJ12A_B2100001 | ... | TS2504- | 1 | 246 | |
| F - Serie | | | | | | | | | | | |
| F 50 | | Cutlass | F50 | 1970 | Welt | ... | F50-200249 | | 1 | 49 | |
| F 50 / R | R | Cutlass | F50 | 1971 | 1973 | Welt | F50-200250 | | 1 | 49 | |
| FA 50 | T | | FA50 | 1980 | Welt | FA50-100047 | ... | FA50-100049 | 1 | 49 | |
| FA 50 | X | | FZ11A | 1981 | Welt | FZ11A_B3100001 | ... | FA50- | 1 | 49 | |
| FA 50 | Z | | FZ11A | 1982 | Welt | FZ11A_C3100001 | ... | FA50- | 1 | 49 | |
| FA 50 | D | | FZ11A | 1983 | Welt | FZ11A_D-100001 | ... | FA50- | 1 | 49 | |
| FA 50 | E | | FZ11A | 1984 | Welt | FZ11A_E-100001 | ... | FA50- | 1 | 49 | |
| FA 50 | F | | FZ11A | 1985 | Welt | FZ11A_F-100001 | ... | FA50- | 1 | 49 | |
| FA 50 | G | | FZ11A | 1986 | Welt | FZ11A_G3100001 | ... | FA50- | 1 | 49 | |
| FA 50 | H | | FZ11A | 1987 | Welt | FZ11A_H3100001 | ... | FA50- | 1 | 49 | |
| FA 50 | J | | FZ11A | 1988 | Welt | FZ11A_J3100001 | ... | FA50- | 1 | 49 | |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung Modellbezeichnung | JC | Zusatzname | Typ | Modelljahr von bis | Region | Rahmennummer /Fahrgestellnummer von bis | Motor Nummer | Zyl. | ccm | Leistung | |
|----------------------------------|----|------------|---------|-----------------------|------------|--|-----------------|---------------|-----|------------------|------------------|
| FA 50 | K | | FZ11A | 1989 | Welt | FZ11A_K2100001 | FA50- | 1 | 49 | ... | |
| FA 50 | L | | FZ11A | 1990 | Welt | FZ11A_L2100001 | M501- | 1 | 49 | ... | |
| FA 50 | M | | FZ11A | 1991 | Welt | FZ11A_M2100001 | Z101- | 1 | 49 | ... | |
| FA 50 M | X | | FZ12A | 1981 | Australien | FZ12A_B-100001 | FA50- | 1 | 49 | ... | |
| FR 50 | K | | FR50 | 1973 | Welt | 103740 | | 1 | 49 | ... | |
| FR 50 | Z | | FR50 | 1982 | Welt | FR50-536107 | | 1 | 49 | ... | |
| FS 50 | T | | FS50 | 1980 | Welt | FS50-100052 | FS50-163865 | 1 | 49 | ... | |
| FS 50 | X | Snip | FA12A | 1981 | Welt | FA12A_B-100001 | FS50- | 1 | 49 | ... | |
| FZ 50 | N | Suzy | FZ50 | 1979 | Welt | FZ50-120118 | FS50-120121 | 1 | 49 | ... | |
| FZ 50 | T | Suzy | FZ50 | 1980 | Welt | FZ50-142998 | FZ50-176906 | 1 | 49 | ... | |
| FZ 50 | X | Suzy | FZ50 | 1981 | Welt | FZ50-176907 | FZ50-196737 | 1 | 49 | ... | |
| FZ 50 | Z | Suzy | FZ50 | 1982 | Welt | FZ50-196738 | | 1 | 49 | ... | |
| FZ 50 | X | | FA11A | 1981 | Welt | FA11A_B-100001 | | 1 | 49 | ... | |
| FZ 50 | Z | | FA11A | 1982 | Welt | FA11A_C-100001 | | 1 | 49 | ... | |
| FZ 50 | D | | FA11A | 1983 | Welt | FA11A_D-100001 | | 1 | 49 | ... | |
| FR 70 | K | | FR70 | 1973 | Welt | 47783 | | 1 | 65 | ... | |
| FR 80 | M | | FR80 | 1975 | Welt | 10001 | 10026 | 1 | 78 | ... | |
| FR 80 | A | | FR80 | 1976 | Welt | 10027 | 27099 | 1 | 78 | ... | |
| FR 80 | B | | FR80 | 1977 | 1978 | Welt | 27100 | 57222 | 1 | 78 | ... |
| FR 80 | N | | FR80 | 1979 | 1980 | Welt | 57223 | | 1 | 78 | ... |
| FR 80 | X | | FR80 | 1981 | Welt | FR80-92231 | FR80-105507 | 1 | 78 | ... | |
| FR 80 | Z | | FR80 | 1982 | Welt | FR80-105508 | | 1 | 78 | ... | |
| FR 80 | D | | BA11A | 1983 | Welt | BA11A-100001 | | 1 | 78 | ... | |
| GN - Serie | | | | | | | | | | | |
| GN 125 | Z | | NF41A | 1982 | Welt | NF41A_C-100001 | F401- | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 | D | | NF41A | 1983 | Welt | NF41A_D-100001 | F401- | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 E | M | | NF41A | 1991 | Welt | NF41A_M2100001 | F401- | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 E | N | | NF41A | 1992 | Welt | NF41A_N2100001 | F401- | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 E | P | | NP41A | 1993 | Welt | NP41A_P2100001 | F401- | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 E | R | | NF41A | 1994 | Welt | NF41A_R2100001 | F401- | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 | R | | NF41A | 1994 | 1996 | Europa | NF41A-145362 | NF41A-232732 | 1 | 125 | 11,8 PS (8,7 KW) |
| GN 125 | V | | NF41A | 1997 | Europa | NF41A-232733 | NF41A-248474 | 1 | 125 | 11,8 PS (8,7 KW) | |
| GN 125 | W | | NF41A | 1998 | Europa | NF41A-248475 | NF41A-268498 | 1 | 125 | 11 PS (8 KW) | |
| GN 125 | X | | NF41A | 1999 | Europa | NF41A-268499 | | 1 | 125 | 11 PS (8 KW) | |
| GN 125 U | V | | NF41A | 1997 | Europa | NF41A-232733 | NF41A-248474 | 1 | 125 | 9 PS (6,6 KW) | |
| GN 125 U | W | | NF41A | 1998 | Europa | NF41A-248475 | NF41A-268498 | 1 | 125 | 9 PS (6,6 KW) | |
| GN 125 U | X | | NF41A | 1999 | Europa | NF41A-268499 | | 1 | 125 | 9 PS (6,6 KW) | |
| GN 250 | Z | | NJ41A | 1982 | Welt | NJ41A_C2100001 | J403- | 1 | 246 | ... | |
| GN 250 | D | | NJ41A | 1983 | Welt | NJ41A_D2100001 | J403- | 1 | 246 | ... | |
| GN 250 | F | | NJ41A | 1985 | Welt | NJ41A_F-100001 | J403- | 1 | 246 | ... | |
| GN 250 | J | | NJ41A | 1988 | Welt | NJ41A_J2100001 | J403- | 1 | 246 | ... | |
| GN 250 | F | | NJ42A | 1985 | 1987 | Europa | NJ42A-100705 | NJ42A-101614 | 1 | 246 | 17 PS (13 KW) |
| GN 250 | J | | NJ42A | 1988 | 1990 | Europa | NJ42A-101615 | NJ42A-103099 | 1 | 249 | 17 PS (13 KW) |
| GN 250 | M | | NJ42A | 1991 | 1993 | Europa | NJ42A-103100 | NJ42A-107207 | 1 | 249 | 17 PS (13 KW) |
| GN 250 | R | | NJ42A | 1994 | 1995 | Europa | NJ42A-107208 | NJ42A-109656 | 1 | 249 | 17 PS (13 KW) |
| GN 250 | T | | NJ42A | 1996 | 1997 | Europa | NJ42A-109657 | NJ42A-110965 | 1 | 246 | 17 PS (13 KW) |
| GN 250 | W | | NJ42A | 1998 | Europa | NJ42A-110966 | NJ42A-111515 | 1 | 246 | 17 PS (13 KW) | |
| GN 250 | X | | NJ42A | 1999 | Europa | NJ42A-111516 | | 1 | 246 | 17 PS (13 KW) | |
| GN(X) 250 E | Z | | NJ42A | 1982 | Europa | NJ42A-100001 | NJ42A-101913 | 1 | 246 | 17 PS (13 KW) | |
| GN(X) 250 E | D | | NJ41A | 1983 | 1984 | Europa | NJ41A-101914 | | 1 | 246 | 17 PS (13 KW) |
| GN 400 | T | | GN400 | 1980 | Welt | GN400-500028 | GN400-100051 | 1 | 396 | ... | |
| GN 400 | X | | NK41A | 1981 | Welt | NK41A_B2100001 | GN400- | 1 | 396 | ... | |
| GN 400 | Z | | NK41A | 1982 | Welt | NK41A_C2100001 | GN400- | 1 | 396 | ... | |
| GN 400 | Z | | GK52L | 1982 | Australien | GK52L-C-100001 | | 1 | 396 | ... | |
| GN 400 L | T | | GN400 | 1980 | Europa | GN400-500001 | GN400-506770 | 1 | 396 | 27 PS (20 KW) | |
| GN 400 L | X | | GN400 | 1981 | 1982 | Europa | GN400-506771 | | 1 | 396 | 27 PS (20 KW) |
| GN 400 L | X | | GN400 | 1981 | 1982 | Europa | GN400-506771 | | 1 | 396 | 17 PS (13 KW) |
| GN 400 TD | T | | GN400 | 1980 | Europa | GN400-100022 | GN400-108208 | 1 | 396 | 27 PS (20 KW) | |
| GN 400 TD | X | | GN400 | 1981 | 1982 | Europa | GN400-108209 | | 1 | 396 | 27 PS (20 KW) |
| GN 400 T | X | | NK41A | 1981 | Australien | NK41A_B-100001 | | 1 | 396 | ... | |
| GN 400 X | T | | GN400 | 1980 | Australien | GN400-100022 | 100051 | 1 | 396 | ... | |
| GN 400 X | X | | NK41A | 1981 | Australien | NK41A_B-100001 | | 1 | 396 | ... | |
| GP - Serie | | | | | | | | | | | |
| GP 100 | C | | GP100C | 1978 | Europa | GP100C-100001 | | 1 | 92 | ... | |
| GP 100 | N | | GP100 | 1979 | 1980 | Europa | GP100-103280 | GP100-108652 | 1 | 92 | ... |
| GP 100 | X | | GP100 | 1981 | Europa | GP100-108653 | | 1 | 92 | ... | |
| GP 100 E | D | | RE11A | 1983 | Europa | RE11A-100001 | | 1 | 92 | ... | |
| GP 100 U | C | | GP100UC | 1978 | Europa | GP100UC-100001 | GP100UC-105066 | 1 | 92 | ... | |
| GP 100 U | N | | GP100UC | 1979 | Europa | GP100U-105067 | | 1 | 92 | ... | |
| GP 125 | C | | GP125 | 1978 | Europa | GP125C-100001 | GP125C-110221 | 1 | 123 | 10 PS (7,4 KW) | |
| GP 125 | N | | GP125 | 1979 | 1980 | Europa | GP125-110222 | GP125-123777 | 1 | 123 | 10 PS (7,4 KW) |
| GP 125 | X | | GP125 | 1981 | 1982 | Europa | GP125-123778 | GP125-145707 | 1 | 123 | 10 PS (7,4 KW) |
| GP 125 | D | | GP125 | 1983 | Europa | GP125-145708 | | 1 | 123 | 10 PS (7,4 KW) | |
| GP 125 U | C | | GP125U | 1978 | Europa | GP125U-100001 | GP125U-104969 | 1 | 123 | 10 PS (7,4 KW) | |
| GP 125 U | N | | GP125U | 1979 | 1980 | Europa | GP125U-104970 | GP125U-107323 | 1 | 123 | 10 PS (7,4 KW) |
| GP 125 U | X | | GP125U | 1981 | Europa | GP125U-107324 | | 1 | 123 | 10 PS (7,4 KW) | |
| GR - Serie | | | | | | | | | | | |
| GR 650 / X | D | | GP51A | 1983 | Europa | GP51A-100001 | GP51A-102715 | 2 | 651 | 50 PS (37 KW) | |
| GR 650 / X | E | | GP51A | 1984 | Europa | GP51A-102716 | GP51A-103907 | 2 | 651 | 50 PS (37 KW) | |
| GR 650 / X | F | | GP51A | 1985 | 1989 | Europa | GP51A-103908 | P501- | 2 | 651 | 50 PS (37 KW) |
| GR 650 / X | D | Tempter | GP51A | 1983 | Welt | GP51A_D2100001 | | 2 | 651 | 50 PS (37 KW) | |
| GR 650 / X | E | Tempter | GP51A | 1984 | Welt | GP51A_E2100001 | P501- | 2 | 651 | 50 PS (37 KW) | |
| GR 650 / X | F | Tempter | GP51A | 1985 | Welt | GP51A_F2100001 | P501- | 2 | 651 | 50 PS (37 KW) | |
| GS - Serie | | | | | | | | | | | |
| GS 125 /ES | Z | | NF41B | 1982 | Welt | NF41B-100001 | NF41B-105766 | 1 | 125 | 11 PS (8 KW) | |
| GS 125 /ES | D | | NF41B | 1983 | Welt | NF41B-105767 | | 1 | 125 | 11 PS (8 KW) | |
| GS 125 S | X | | AW1111 | 1999 | Europa | AW111100-100001 | | 1 | 125 | 11 PS (8 KW) | |
| GS 125 SU | X | | AW2111 | 1999 | Europa | AW211100-100001 | | 1 | 125 | 10 PS (7,4 KW) | |
| GS 400 | B | | GS400 | 1977 | Welt | GS400-10001 | GS400-32556 | 2 | 398 | 27 PS (20 KW) | |
| GS 400 | C | | GS400 | 1978 | Welt | GS400-32557 | GS400-58411 | 2 | 398 | 27 PS (20 KW) | |
| GS 400 | N | | GS400 | 1979 | 1983 | Welt | GS400-58412 | GS400-32745 | 2 | 398 | 27 PS (20 KW) |
| GS 400 E | C | | GS400 | 1978 | Welt | GS400-500001 | GS400-502463 | 2 | 398 | 27 PS (20 KW) | |
| GS 400 E | N | | GS400 | 1979 | 1983 | Welt | GS400-502464 | | 2 | 398 | 27 PS (20 KW) |
| GS 400 L | N | | GS400 | 1979 | Kanada | GS400-700001 | | 2 | 398 | 32 PS (25 KW) | |
| GS 400 X | B | | GS400 | 1977 | Welt | GS400X-10001 | GS400X-13044 | 2 | 398 | 33 PS (25 KW) | |
| GS 400 X | C | | GS400 | 1978 | Welt | GS400X-13045 | | 2 | 398 | 33 PS (25 KW) | |
| GS 425 | N | | GS425 | 1979 | Welt | GS425-100037 | GS425-100016 | 2 | 423 | ... | |
| GS 425 E | N | | GS425 | 1979 | 1983 | Welt | GS425-500032 | GS425-100016 | 2 | 423 | ... |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | JC | Zusatzname | Typ | Modelljahr | Region | Rahmennummer /Fahrgestellnummer | Motor | Zyl. | ccm | Leistung | | |
|-------------------|----|------------|-----|------------|--------|---------------------------------|-----------------|-----------------|-------|----------|---------------|---------------|
| Modellbezeichnung | | | | von | bis | von | bis | Nummer | | | | |
| GSF 600 | K3 | Bandit | | A81121 | 2003 | Europa | A8112100-120578 | ... | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | T | Bandit | | GN77B | 1996 | Europa | GN77B-104385 | GN77B-111683 | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | V | Bandit | | GN77B | 1997 | Europa | GN77B-111684 | GN77B-117364 | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | W | Bandit | | GN77B | 1998 | Europa | GN77B-117365 | GN77B-123518 | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | X | Bandit | | GN77B | 1999 | Europa | GN77B-123519 | ... | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | Y | Bandit | | A81111 | 2000 | Europa | A8111100-100001 | A8111100-109247 | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | K1 | Bandit | | A81111 | 2001 | Europa | A8111100-109248 | A8111100-117894 | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | K2 | Bandit | | A81111 | 2002 | Europa | A8111100-117895 | A8111100-124356 | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | K3 | Bandit | | A81111 | 2003 | Europa | A8111100-124357 | ... | 4 | 600 | 78 PS (57 KW) | |
| GSF 600 S | T | | | GN77A | 1996 | Welt | GN77A_T2100001 | ... | N712- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 S | V | | | GN77A | 1997 | Welt | GN77A_V2100001 | ... | N712- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 S | W | | | GN7AA | 2000 | Welt | GN7AA_Y2100001 | ... | N721- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 S | K1 | | | GN7AA | 2001 | Welt | GN7AA_12100001 | ... | N721- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 S | K2 | | | GN7AA | 2002 | Welt | GN7AA_22100001 | ... | N721- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 S | K3 | | | GN7AA | 2003 | Welt | GN7AA_32000001 | ... | N721- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 S | K4 | | | GN7AA | 2004 | Welt | GN7AA_42000001 | ... | N721- | 4 | 600 | 78 PS (57 KW) |
| GSF 600 SU | T | Bandit | | GN77B | 1996 | Europa | GN77B-104385 | GN77B-111683 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | V | Bandit | | GN77B | 1997 | Europa | GN77B-111684 | GN77B-117364 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | W | Bandit | | GN77B | 1998 | Europa | GN77B-117365 | GN77B-123518 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | X | Bandit | | GN77B | 1999 | Europa | GN77B-123519 | ... | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | Y | Bandit | | A82111 | 2000 | Europa | A8211100-100001 | A8211100-100490 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | K1 | Bandit | | A82111 | 2001 | Europa | A8211100-100491 | A8211100-100830 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | K2 | Bandit | | A82111 | 2002 | Europa | A8211100-100831 | A8211100-100998 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 SU | K3 | Bandit | | A82111 | 2003 | Europa | A8211100-100999 | ... | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | S | Bandit | | GN77B | 1995 | Europa | GN77B-100001 | GN77B-104384 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | T | Bandit | | GN77B | 1996 | Europa | GN77B-104385 | GN77B-111683 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | V | Bandit | | GN77B | 1997 | Europa | GN77B-111684 | GN77B-117364 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | W | Bandit | | GN77B | 1998 | Europa | GN77B-117365 | GN77B-123518 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | X | Bandit | | GN77B | 1999 | Europa | GN77B-123519 | ... | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | Y | Bandit | | A82121 | 2000 | Europa | A8212100-100001 | A8212100-100433 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | K1 | Bandit | | A82121 | 2001 | Europa | A8212100-100434 | A8212100-100498 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | K2 | Bandit | | A82121 | 2002 | Europa | A8212100-100499 | A8212100-100629 | 4 | 600 | 34 PS (25 KW) | |
| GSF 600 U | K3 | Bandit | | A82121 | 2003 | Europa | A8212100-100630 | ... | 4 | 600 | 34 PS (25 KW) | |
| GSF 1200 | T | Bandit | | GV75A | 1996 | Europa | GV75A000-500001 | GV75A000-510751 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | V | Bandit | | GV75A | 1997 | Europa | GV75A000-510752 | GV75A000-523032 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | W | Bandit | | GV75A | 1998 | Europa | GV75A000-523033 | GV75A000-533930 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | X | Bandit | | GV75A | 1999 | Europa | GV75A000-533931 | GV75A000-547329 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | Y | Bandit | | GV75A | 2000 | Europa | GV75A000-547330 | ... | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | K1 | Bandit | | A91121 | 2001 | Europa | A9112100-100001 | A9112100-103284 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | K2 | Bandit | | A91121 | 2002 | Europa | A9112100-103285 | A9112100-107765 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 | K3 | Bandit | | A91121 | 2003 | Europa | A9112100-107766 | ... | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | T | Bandit | | GV75A | 1996 | Europa | GV75A000-500001 | GV75A000-510751 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | V | Bandit | | GV75A | 1997 | Europa | GV75A000-510752 | GV75A000-523032 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | W | Bandit | | GV75A | 1998 | Europa | GV75A000-523033 | GV75A000-533930 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | X | Bandit | | GV75A | 1999 | Europa | GV75A000-533931 | GV75A000-547329 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | Y | Bandit | | GV75A | 2000 | Europa | GV75A000-547330 | ... | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | K1 | Bandit | | A91111 | 2001 | Europa | A9111100-100001 | A9111100-105915 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | K2 | Bandit | | A91111 | 2002 | Europa | A9111100-105916 | A9111100-117065 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | K3 | Bandit | | A91111 | 2003 | Europa | A9111100-117066 | ... | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 S | T | | | GV75A | 1996 | Welt | GV75A_T2100001 | ... | V719- | 4 | 1157 | ... |
| GSF 1200 S | V | | | GV75A | 1997 | Welt | GV75A_V2100001 | ... | V719- | 4 | 1157 | ... |
| GSF 1200 S | W | | | GV75A | 1998 | Welt | GV75A_W2100001 | ... | V719- | 4 | 1157 | ... |
| GSF 1200 S | X | | | GV75A | 1999 | Welt | GV75A_X2100001 | ... | V719- | 4 | 1157 | ... |
| GSF 1200 S | Y | | | GV75A | 2000 | Welt | GV75A_Y2100001 | ... | V719- | 4 | 1157 | ... |
| GSF 1200 S | K1 | | | GV77A | 2001 | Welt | GV77A_12100001 | ... | V720- | 4 | 1157 | ... |
| GSF 1200 S | K2 | | | GV77A | 2002 | Welt | GV77A_22100001 | ... | V720- | 4 | 1157 | ... |
| GSF 1200 S | K3 | | | GV77A | 2003 | Welt | GV77A_32000001 | ... | V720- | 4 | 1157 | ... |
| GSF 1200 S | K4 | | | GV77A | 2004 | Welt | GV77A_42000001 | ... | V720- | 4 | 1157 | ... |
| GSF 1200 SA | V | Bandit ABS | | GV75A | 1997 | Europa | GV75A000-510752 | GV75A000-523032 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 SA | W | Bandit ABS | | GV75A | 1998 | Europa | GV75A000-523033 | GV75A000-533930 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 SA | X | Bandit ABS | | GV75A | 1999 | Europa | GV75A000-533931 | GV75A000-547329 | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 SA | Y | Bandit ABS | | GV75A | 2000 | Europa | GV75A000-547330 | ... | 4 | 1157 | 98 PS (72 KW) | |
| GSF 1200 SA | V | | | GV75A | 1997 | Welt | GV75A_V2100001 | ... | V719- | 4 | 1157 | ... |

GSX - Serie

| | | | | | | | | | | | | |
|-------------|---|--------|--|--------|------|--------|----------------|---------------|--------------|-----|---------------|---------------|
| GSX 250 | T | | | GS25X | 1980 | Europa | GS25X-100001 | GS25X-110047 | 2 | 249 | 27 PS (20 KW) | |
| GSX 250 | X | | | GS25X | 1981 | Europa | GS25X-110048 | ... | 2 | 249 | 27 PS (20 KW) | |
| GSX 250 E | T | | | GS25X | 1980 | Europa | GS25X-500001 | GS25X-513253 | 2 | 249 | 27 PS (20 KW) | |
| GSX 250 E | X | | | GS25X | 1981 | Europa | GS25X-513254 | ... | 2 | 249 | 27 PS (20 KW) | |
| GSX 250 E | Z | | | GJ53B | 1982 | 1983 | Europa | GJ53B-100001 | ... | 2 | 247 | 17 PS (13 KW) |
| GSX 250 EG | T | | | GS25X | 1980 | Europa | GS25X-513254 | ... | 2 | 249 | 27 PS (20 KW) | |
| GSX 250 EU | X | | | GS25X | 1980 | Europa | GS25X-500001 | GS25X-513253 | 2 | 249 | 17 PS (13 KW) | |
| GSX 250 EU | T | | | GS25X | 1981 | Europa | GS25X-513254 | ... | 2 | 249 | 17 PS (13 KW) | |
| GSX 250 SS | M | Katana | | GJ76A | 1991 | Japan | GJ76A-100026 | ... | 4 | ... | ... | |
| GS(X) 250 T | T | | | GS25X | 1980 | Welt | GS25X-106427 | ... | GS25X-700020 | 2 | 249 | ... |
| GS(X) 250 T | X | | | GJ51A | 1981 | Welt | GJ51A_B-100001 | ... | GT25X- | 2 | 249 | ... |
| GSX 250 U | T | | | GS25X | 1980 | Europa | GS25X-100001 | GS25X-110047 | 2 | 249 | 17 PS (13 KW) | |
| GSX 250 U | X | | | GS25X | 1981 | Europa | GS25X-110048 | ... | 2 | 249 | 17 PS (13 KW) | |
| GS(X) 300 L | Z | | | GK52L | 1982 | Welt | GK52L-C-100001 | ... | K502- | 2 | 299 | ... |
| GS(X) 300 L | D | | | GK52L | 1983 | Welt | GK52L-D-100001 | ... | K502- | 2 | 299 | ... |
| GS(X) 300 L | F | | | GK52L | 1985 | Welt | GK52L-F-100001 | ... | K502- | 2 | 299 | ... |
| GSX 400 E | T | | | GS40X | 1980 | Europa | GS40X-500001 | GS40X-502239 | GS400-100044 | 2 | 399 | 27 PS (20 KW) |
| GSX 400 E | X | | | GS40X | 1981 | Europa | GS40X-502240 | ... | 2 | 399 | 27 PS (20 KW) | |
| GSX 400 E | Z | | | GK53C | 1982 | Europa | GK53C-100001 | GK53C-101504 | 2 | 395 | 27 PS (20 KW) | |
| GSX 400 E | D | | | GK53C | 1983 | 1984 | Europa | GK53C-101505 | GK53C-105109 | 2 | 395 | 27 PS (20 KW) |
| GSX 400 E | F | | | GK53C | 1985 | Europa | GK53C-105110 | GK53C-105631 | 2 | 395 | 27 PS (20 KW) | |
| GSX 400 E | G | | | GK53C | 1986 | Europa | GK53C-105632 | GK53C-106693 | 2 | 395 | 27 PS (20 KW) | |
| GSX 400 E | H | | | GK53C | 1987 | Europa | GK53C-106694 | ... | 2 | 395 | 27 PS (20 KW) | |
| GSX 400 E | X | | | GS40X | 1980 | Welt | GS40X-500055 | GS40X-502239 | GS400-100044 | 2 | 399 | 43 PS (32 KW) |
| GSX 400 E | T | | | GS40X | 1981 | Welt | GS40X-502240 | ... | 2 | 399 | 43 PS (32 KW) | |
| GSX 400 E | Z | | | GK53C | 1982 | Europa | GK53C-100001 | GK53C-101504 | 2 | 395 | 43 PS (32 KW) | |
| GSX 400 E | D | | | GK53C | 1983 | 1984 | Europa | GK53C-101505 | GK53C-105109 | 2 | 395 | 43 PS (32 KW) |
| GSX 400 E | F | | | GK53C | 1985 | Europa | GK53C-105110 | GK53C-105631 | 2 | 395 | 43 PS (32 KW) | |
| GSX 400 E | G | | | GK53C | 1986 | Europa | GK53C-105632 | GK53C-106693 | 2 | 395 | 43 PS (32 KW) | |
| GSX 400 E | H | | | GK53C | 1987 | Europa | GK53C-106694 | ... | 2 | 395 | 43 PS (32 KW) | |
| GS(X) 400 E | X | | | GK51A | 1981 | Welt | GK51A_B2100001 | ... | GS40X- | 2 | 395 | 43 PS (32 KW) |
| GS(X) 400 E | Z | | | GK53A | 1982 | Welt | GK53A_C2100001 | ... | K501- | 2 | 395 | 43 PS (32 KW) |
| GS(X) 400 E | D | | | GK53A | 1983 | Welt | GK53A_D2100001 | ... | K501- | 2 | 395 | 43 PS (32 KW) |
| GS(X) 400 E | E | | | GK53A | 1984 | Welt | GK53A_E2100001 | ... | K501- | 2 | 395 | 43 PS (32 KW) |
| GSX 400 FE | X | Katana | | GS40XF | 1981 | Europa | GS40XF-500001 | GS40XF-506692 | 4 | 394 | 42 PS (31 KW) | |
| GSX 400 FE | Z | Katana | | GS40XF | 1982 | 1983 | Europa | GS40XF-506693 | ... | 4 | 394 | 42 PS (31 KW) |
| GSX 400 L | T | | | GS40X | 1980 | Europa | GS40X-700001 | GX40X-700315 | 2 | 399 | 41 PS (30 KW) | |
| GSX 400 L | X | | | GS40X | 1981 | 1983 | Europa | GS40X-700316 | ... | 2 | 395 | 41 PS (30 KW) |
| GSX 400 L | T | | | GS40X | 1980 | Europa | GS40X-700001 | GX40X-700315 | 2 | 399 | 27 PS (20 KW) | |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | JC | Zusatzname | Typ | Modelljahr | Region | Rahmennummer /Fahrgestellnummer | Motor | Zyl. | ccm | Leistung |
|-------------------|----|------------|--------|------------|--------|---------------------------------|-----------------|-----------------|-----|-------------------|
| Modellbezeichnung | | | | von | bis | von | bis | Nummer | | |
| GSX 400 L | X | | GS40X | 1981 | 1983 | Europa | GS40X-700316 | ... | 2 | 395 27 PS (20 KW) |
| GS(X) 400 L | T | | GS40X | 1980 | | Welt | GS40X-700010 | ... | 2 | 399 43 PS (32 KW) |
| GS(X) 400 L | X | | GK51L | 1981 | | Welt | GK51L_B2100001 | ... | 2 | 399 43 PS (32 KW) |
| GS(X) 400 L | Z | | GK51L | 1982 | | Welt | GK51L_C2100001 | ... | 2 | 395 43 PS (32 KW) |
| GSX 400 S | T | Sport | GS40X | 1980 | | Europa | GS40X-500001 | GS40X-502239 | 2 | 399 27 PS (20 KW) |
| GSX 400 S | X | Sport | GS40X | 1981 | | Europa | GS40X-502240 | ... | 2 | 399 27 PS (20 KW) |
| GSX 400 S | D | Sport | GK53C | 1983 | | Europa | GK53C-101505 | GK53C-103106 | 2 | 395 27 PS (20 KW) |
| GSX 400 S | E | Sport | GK53C | 1984 | | Europa | GK53C-103107 | GK53C-105109 | 2 | 395 27 PS (20 KW) |
| GSX 400 S | F | Sport | GK53C | 1985 | | Europa | GK53C-105110 | GK53C-105631 | 2 | 395 27 PS (20 KW) |
| GSX 400 S | G | Sport | GK53C | 1986 | | Europa | GK53C-105632 | GK53C-106693 | 2 | 395 27 PS (20 KW) |
| GSX 400 S | H | Sport | GK53C | 1987 | | Europa | GK53C-106694 | ... | 2 | 395 27 PS (20 KW) |
| GSX 400 S | E | Sport | GK53C | 1984 | | Europa | GK53C-103107 | GK53C-105109 | 2 | 395 41 PS (30 KW) |
| GSX 400 S | T | Sport | GS40X | 1980 | | Europa | GS40X-500001 | GS40X-502239 | 2 | 399 43 PS (32 KW) |
| GSX 400 S | X | Sport | GS40X | 1981 | | Europa | GS40X-502240 | ... | 2 | 399 43 PS (32 KW) |
| GSX 400 S | D | Sport | GK53C | 1983 | | Europa | GK53C-101505 | GK53C-103106 | 2 | 395 43 PS (32 KW) |
| GSX 400 S | F | Sport | GK53C | 1985 | | Europa | GK53C-105110 | GK53C-105631 | 2 | 395 43 PS (32 KW) |
| GSX 400 S | G | Sport | GK53C | 1986 | | Europa | GK53C-105632 | GK53C-106693 | 2 | 395 43 PS (32 KW) |
| GSX 400 S | H | Sport | GK53C | 1987 | | Europa | GK53C-106694 | ... | 2 | 395 43 PS (32 KW) |
| GS(X) 400 S | T | | GS40X | 1980 | | Welt | GS40X-500055 | ... | 2 | 399 43 PS (32 KW) |
| GS(X) 400 S | X | | GK51A | 1981 | | Welt | GK51A_B2100001 | ... | 2 | 399 43 PS (32 KW) |
| GS(X) 400 S | E | | GK53A | 1984 | | Welt | GK53A_E2100001 | ... | 2 | 395 43 PS (32 KW) |
| GS(X) 400 S | F | | GK53A | 1985 | | Welt | GK53A_F2100001 | ... | 2 | 395 43 PS (32 KW) |
| GS(X) 400 S | G | | GK53A | 1986 | | Welt | GK53A_G2100001 | ... | 2 | 395 43 PS (32 KW) |
| GSX 400 SS | N | Katana | GK77A | 1992 | | Japan | GK77A-100001 | ... | 4 | 394 ... |
| GSX 400 T | X | | GS40X | 1981 | | Europa | GS40X-500505 | ... | 2 | 395 ... |
| GS(X) 400 T | X | | GK51A | 1981 | | Welt | GK51A_B2100001 | ... | 2 | 395 ... |
| GS(X) 400 T | Z | | GK51A | 1982 | | Welt | GK51A_C2100001 | ... | 2 | 395 ... |
| GSX 550 E | D | | GN71D | 1983 | | Europa | GN71D-100001 | GN71D-105087 | 4 | 567 50 PS (37 KW) |
| GSX 550 E | E | | GN71D | 1984 | | Europa | GN71D-105088 | GN71D-110805 | 4 | 567 50 PS (37 KW) |
| GSX 550 E | F | | GN71D | 1985 | | Europa | GN71D-110806 | GN71D-112892 | 4 | 567 50 PS (37 KW) |
| GSX 550 E | G | | GN71D | 1986 | | Europa | GN71D-112893 | GN71D-115582 | 4 | 567 50 PS (37 KW) |
| GS(X) 550 E | D | | GN74A | 1983 | | Welt | GN74A_D2100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 E | E | | GN74A | 1984 | | Welt | GN74A_E2100001 | ... | 4 | 572 68 PS (50 KW) |
| GSX 550 EF | E | | GN71D | 1984 | | Europa | GN71D-105088 | GN71D-110805 | 4 | 567 64 PS (47 KW) |
| GSX 550 EF | F | | GN71D | 1985 | | Europa | GN71D-110806 | GN71D-112892 | 4 | 567 68 PS (50 KW) |
| GSX 550 EF | G | | GN71D | 1986 | | Europa | GN71D-112893 | GN71D-115582 | 4 | 567 68 PS (50 KW) |
| GSX 550 EF | H | | GN71D | 1987 | | Europa | GN71D-115583 | ... | 4 | 567 68 PS (50 KW) |
| GS(X) 550 EF | E | | GN74A | 1984 | | Welt | GN74A_E2100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 EF | F | | GN74A | 1985 | | Welt | GN74A_F2100001 | ... | 4 | 572 68 PS (50 KW) |
| GS(X) 550 EF | G | | GN74A | 1986 | | Welt | GN74A_G2100001 | ... | 4 | 572 68 PS (50 KW) |
| GSX 550 ES | D | | GN71D | 1983 | | Europa | GN71D-100001 | GN71D-105087 | 4 | 567 64 PS (47 KW) |
| GSX 550 ES | E | | GN71D | 1984 | | Europa | GN71D-105088 | GN71D-110805 | 4 | 567 64 PS (47 KW) |
| GSX 550 ES | F | | GN71D | 1985 | | Europa | GN71D-110806 | GN51D-112892 | 4 | 567 68 PS (50 KW) |
| GSX 550 ES | G | | GN71D | 1986 | | Europa | GN71D-112893 | GN71D-115582 | 4 | 567 68 PS (50 KW) |
| GSX 550 ES | H | | GN71D | 1987 | | Europa | GN71D-115583 | ... | 4 | 537 68 PS (50 KW) |
| GSX 550 EU | F | | GN71D | 1985 | | Europa | GN71D-110806 | GN71D-112892 | 4 | 567 50 PS (37 KW) |
| GSX 550 EU | G | | GN71D | 1986 | | Europa | GN71D-112893 | GN71D-115582 | 4 | 567 50 PS (37 KW) |
| GSX 550 EU | H | | GN71D | 1987 | | Europa | GN71D-115583 | ... | 4 | 567 50 PS (37 KW) |
| GS(X) 550 ES | D | | GN74A | 1983 | | Welt | GN74A_D_100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 ES | E | | GN74A | 1984 | | Welt | GN74A_E-100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 ES | F | | GN74A | 1985 | | Welt | GN74A_F-100001 | ... | 4 | 572 68 PS (50 KW) |
| GS(X) 550 ES | G | | GN74A | 1986 | | Welt | GN74A_G2100001 | ... | 4 | 572 68 PS (50 KW) |
| GS(X) 550 L | X | | GN71L | 1981 | | Welt | GN71L-B-100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 L | Z | | GN71L | 1982 | | Welt | GN71L-C-100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 L | D | | GN72L | 1983 | | Welt | GN72L_D2100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 L | E | | GN72L | 1984 | | Welt | GN72L_E2100001 | ... | 4 | 572 64 PS (47 KW) |
| GS(X) 550 L | F | | GN72L | 1985 | | Welt | GN72L_F2100001 | ... | 4 | 572 68 PS (50 KW) |
| GS(X) 550 L | G | | GN72L | 1986 | | Welt | GN72L_G2100001 | ... | 4 | 572 68 PS (50 KW) |
| GSX 600 F | J | Katana | GN72A | 1988 | | Europa | GN72A-100001 | GN72A-104098 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | K | Katana | GN72A | 1989 | | Europa | GN72A-104099 | GN72A-106384 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | L | | GN72A | 1990 | | Europa | GN72A-106385 | GN72A-110632 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | M | | GN72A | 1991 | | Europa | GN72A-110633 | GN72A-115033 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | N | | GN72A | 1992 | | Europa | GN72A-115034 | GN72A-118193 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | P | | GN72A | 1993 | | Europa | GN72A-118194 | GN72A-121464 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | R | | GN72A | 1994 | | Europa | GN72A-121465 | GN72A-123709 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | S | | GN72A | 1995 | | Europa | GN72A-123710 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | J | | GN72B | 1988 | | Europa | GN72B-100001 | GN72B-101933 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | K | | GN72B | 1989 | | Europa | GN72B-101934 | GN72B-103195 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | L | | GN72B | 1990 | | Europa | GN72B-103196 | GN72B-105125 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | M | | GN72B | 1991 | | Europa | GN72B-105126 | GN72B-107851 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | N | | GN72B | 1992 | | Europa | GN72B-107852 | GN72B-110172 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | P | | GN72B | 1993 | | Europa | GN72B-110173 | GN72B-113173 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | R | | GN72B | 1994 | | Europa | GN72B-113174 | GN72B-116152 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | S | | GN72B | 1995 | | Europa | GN72B-116153 | GN72B-119118 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | T | | GN72B | 1996 | | Europa | GN72B-119119 | GN72B-121124 | 4 | 599 86 PS (63 KW) |
| GSX 600 F | V | | GN72B | 1997 | | Europa | GN72B-121125 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | W | | AJ1113 | 1998 | | Europa | AJ111300-100001 | ... | 4 | 600 80 PS (59 KW) |
| GSX 600 F | X | | AJ1213 | 1999 | | Europa | AJ121300-100001 | AJ121300-101692 | 4 | 600 78 PS (57 KW) |
| GSX 600 F | Y | | AJ1213 | 2000 | | Europa | AJ121300-101693 | AJ121300-103023 | 4 | 600 78 PS (57 KW) |
| GSX 600 F | K1 | | AJ1213 | 2001 | | Europa | AJ121300-103024 | ... | 4 | 600 78 PS (57 KW) |
| GSX 600 F | J | | GN72A | 1988 | | Welt | GN72A_J2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | K | | GN72A | 1989 | | Welt | GN72A_K2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | L | | GN72A | 1990 | | Welt | GN72A_L2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | M | | GN72A | 1991 | | Welt | GN72A_M2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | N | | GN72A | 1992 | | Welt | GN72A_N2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | P | | GN72A | 1993 | | Welt | GN72A_P2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | R | | GN72A | 1994 | | Welt | GN72A_R2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | S | | GN72A | 1995 | | Welt | GN72A_S2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | T | | GN72A | 1996 | | Welt | GN72A_T2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | V | | GN72A | 1997 | | Welt | GN72A_V2100001 | ... | 4 | 599 86 PS (63 KW) |
| GSX 600 F | W | | GN79A | 1998 | | Welt | GN79A_W2100001 | ... | 4 | 599 ... |
| GSX 600 F | X | | GN79A | 1999 | | Welt | GN79A_X2100001 | ... | 4 | 599 ... |
| GSX 600 F | Y | | GN79A | 2000 | | Welt | GN79A_Y2100001 | ... | 4 | 599 ... |
| GSX 600 F | K1 | | GN79A | 2001 | | Welt | GN79A_12100001 | ... | 4 | 599 ... |
| GSX 600 F | K2 | | GN79A | 2002 | | Welt | GN79A_22100001 | ... | 4 | 599 ... |
| GSX 600 F | K3 | | GN79A | 2003 | | Welt | GN79A_32000001 | ... | 4 | 599 ... |
| GSX 600 F | K4 | | GN79A | 2004 | | Welt | GN79A_42000001 | ... | 4 | 599 ... |
| GSX 600 FU | J | | GN72B | 1988 | | Europa | GN72B-100001 | GN72B-101933 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | K | | GN72B | 1989 | | Europa | GN72B-101934 | GN72B-103195 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | L | | GN72B | 1990 | | Europa | GN72B-103196 | GN72B-105125 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | M | | GN72B | 1991 | | Europa | GN72B-105126 | GN72B-107851 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | N | | GN72B | 1992 | | Europa | GN72B-107852 | GN72B-110172 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | P | | GN72B | 1993 | | Europa | GN72B-110173 | GN72B-113173 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | R | | GN72B | 1994 | | Europa | GN72B-113174 | GN72B-116152 | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | S | | GN72B | 1995 | | Europa | GN72B-116153 | GN72B-119118 | 4 | 599 50 PS (37 KW) |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | JC | Zusatzname | Typ | Modelljahr | Region | Rahmennummer /Fahrgestellnummer | Motor | Zyl. | ccm | Leistung |
|-------------------|----|-------------|--------|------------|--------|---------------------------------|-----------------|-----------------|---------------|-----------------------|
| Modellbezeichnung | | | | von | bis | von | bis | Nummer | | |
| GSX 600 FU | T | | GN72B | 1996 | 1997 | Europa | GN72B-119119 | ... | 4 | 599 50 PS (37 KW) |
| GSX 600 FU | W | | AJ3113 | 1998 | | Europa | AJ311300-100001 | AJ311300-100998 | 4 | 600 34 PS (25 KW) |
| GSX 600 FU | X | | AJ3113 | 1999 | | Europa | AJ311300-100999 | AJ311300-101445 | 4 | 600 34 PS (25 KW) |
| GSX 600 FU | Y | | AJ3113 | 2000 | | Europa | AJ311300-101446 | AJ311300-101556 | 4 | 600 34 PS (25 KW) |
| GSX 600 FU | K1 | | AJ3113 | 2001 | | Europa | AJ311300-101557 | ... | 4 | 600 34 PS (25 KW) |
| GSX 600 FU2 | J | | GN72B | 1988 | | Europa | GN72B-100001 | GN72B-101933 | 4 | 599 27 PS (20 KW) |
| GSX 600 FU2 | K | | GN72B | 1989 | | Europa | GN72B-101934 | GN72B-103195 | 4 | 599 27 PS (20 KW) |
| GSX 600 FU2 | L | | GN72B | 1990 | | Europa | GN72B-103196 | GN72B-105125 | 4 | 599 27 PS (20 KW) |
| GSX 600 FU2 | M | | GN72B | 1991 | | Europa | GN72B-105126 | GN72B-107851 | 4 | 599 27 PS (20 KW) |
| GSX 600 FU2 | N | | GN72B | 1992 | | Europa | GN72B-107852 | GN72B-110172 | 4 | 599 27 PS (20 KW) |
| GSX 600 FU2 | P | | GN72B | 1993 | | Europa | GN72B-110173 | GN72B-113173 | 4 | 599 27 PS (20 KW) |
| GSX 600 FU2 | R | | GN72B | 1994 | | Europa | GN72B-113174 | GN72B-116152 | 4 | 599 34 PS (25 KW) |
| GSX 600 FU2 | S | | GN72B | 1995 | | Europa | GN72B-116153 | GN72B-119118 | 4 | 599 34 PS (25 KW) |
| GSX 600 FU2 | T | | GN72B | 1996 | | Europa | GN72B-119119 | GN72B-121124 | 4 | 599 34 PS (25 KW) |
| GSX 600 FU2 | V | | GN72B | 1997 | | Europa | GN72B-121125 | ... | 4 | 599 34 PS (25 KW) |
| GS(X) 700 E/ES | F | | GP72A | 1985 | | Welt | GP72A_E2100001 | ... | P705- | 4 699 ... |
| GSX 750 | T | | GS75X | 1980 | | Europa | GS75X-100001 | GS75X-103900 | 4 | 747 80 PS (59 KW) |
| GSX 750 | W | | AE1213 | 1998 | | Europa | AE121300-100001 | AE121300-102828 | 4 | 747 86 PS (63 KW) |
| GSX 750 | X | | AE1213 | 1999 | | Europa | AE121300-102829 | AE121300-104599 | 4 | 747 86 PS (63 KW) |
| GSX 750 | Y | | AE1213 | 2000 | | Europa | AE121300-104600 | AE121300-106680 | 4 | 747 86 PS (63 KW) |
| GSX 750 | K1 | | AE1213 | 2001 | 2003 | Europa | AE121300-106681 | ... | 4 | 747 86 PS (63 KW) |
| GSX 750 E | T | | GS75X | 1980 | | Welt | GS75X-500001 | GS75X-51697 | GS75X-100097 | 4 747 80 PS (59 KW) |
| GSX 750 E | X | | GS75X | 1981 | | Europa | GS75X-516798 | ... | 4 | 747 80 PS (59 KW) |
| GSX 750 E | Z | | GS75X | 1982 | 1983 | Europa | GS75X-523921 | ... | 4 | 747 80 PS (59 KW) |
| GSX 750 E | E | | GR72A | 1984 | | Europa | GR72A-110875 | GR72A-119649 | 4 | 747 86 PS (63 KW) |
| GSX 750 E | F | | GR72A | 1985 | | Europa | GR72A-119650 | ... | 4 | 747 86 PS (63 KW) |
| GS(X) 750 E | X | | GR71A | 1981 | | Welt | GR71A_B-100001 | ... | GS75X- | 4 747 86 PS (63 KW) |
| GS(X) 750 E | Z | | GR71A | 1982 | | Welt | GR71A_C-100001 | ... | GS75X- | 4 747 86 PS (63 KW) |
| GS(X) 750 E / ES | D | | GR74A | 1983 | | Welt | GR74A_D-100001 | ... | R703- | 4 747 86 PS (63 KW) |
| GS(X) 750 E / ES | E | | GR74A | 1984 | | Welt | GR74A_E2100001 | ... | R703- | 4 747 86 PS (63 KW) |
| GS(X) 750 E / ES | G | | GR74A | 1986 | | Welt | GR74A_G2100001 | ... | R703- | 4 747 86 PS (63 KW) |
| GSX 750 EF | E | | GR72A | 1984 | | Europa | GR72A-110875 | GR72A-119649 | 4 | 747 86 PS (63 KW) |
| GSX 750 EF | F | | GR72A | 1984 | 1986 | Europa | GR72A-119650 | ... | 4 | 747 86 PS (63 KW) |
| GS(X) 750 EF | E | | GR74A | 1984 | | Welt | GR74A_E2100001 | ... | R703- | 4 747 86 PS (63 KW) |
| GS(X) 750 EF | F | | GR74A | 1985 | | Welt | GR74A_F2100001 | ... | R703- | 4 747 86 PS (63 KW) |
| GSX 750 EG | T | Silver Suzi | GS75X | 1980 | | Europa | GS75X-516798 | GS75X-517298 | 4 | 747 80 PS (59 KW) |
| GSX 750 ES | D | | GR72A | 1983 | | Europa | GR72A-100001 | GR72A-110874 | 4 | 747 86 PS (63 KW) |
| GSX 750 ES | E | | GR72A | 1984 | | Europa | GR72A-110875 | GR72A-119649 | 4 | 747 86 PS (63 KW) |
| GSX 750 ES | F | | GR72A | 1985 | | Europa | GR72A-119650 | GR72A-120649 | 4 | 747 86 PS (63 KW) |
| GSX 750 ES | G | | GR72A | 1986 | | Europa | GR72A-120650 | ... | 4 | 747 90 PS (66 KW) |
| GSX 750 F | K | | GR78A | 1989 | | Europa | GR78A-100001 | GR78A-105764 | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | L | | GR78A | 1990 | | Europa | GR78A-105765 | GR78A-113117 | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | M | | GR78A | 1991 | | Europa | GR78A-113118 | GR78A-119544 | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | N | | GR78A | 1992 | | Europa | GR78A-119545 | GR78A-125060 | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | P | | GR78A | 1993 | | Europa | GR78A-125061 | GR78A-131111 | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | R | | GR78A | 1994 | | Europa | GR78A-131112 | GR78A-134161 | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | S | | GR78A | 1995 | | Europa | GR78A-134162 | GR78A-135737 | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | T | | GR78A | 1996 | | Europa | GR78A-135738 | GR78A-137319 | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | V | | GR78A | 1997 | | Europa | GR78A-137320 | ... | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | W | | AK1113 | 1998 | | Europa | AK111300-100001 | AK111300-100402 | 4 | 750 86 PS (63 KW) |
| GSX 750 F | X | | AK1113 | 1999 | | Europa | AK111300-100403 | AK111300-101887 | 4 | 750 86 PS (63 KW) |
| GSX 750 F | Y | | AK1113 | 2000 | | Europa | AK111300-101888 | AK111300-104059 | 4 | 750 92 PS (68 KW) |
| GSX 750 F | K1 | | AK1113 | 2001 | | Europa | AK111300-104060 | AK111300-105911 | 4 | 750 92 PS (68 KW) |
| GSX 750 F | K2 | | AK1113 | 2002 | | Europa | AK111300-105912 | ... | 4 | 750 92 PS (68 KW) |
| GSX 750 F | K3 | | AK1112 | 2003 | | Europa | AK111200-113121 | ... | 4 | 750 92 PS (68 KW) |
| GSX 750 F | K | Katana | GR78A | 1989 | | Welt | GR78A_K2100001 | ... | K712- | 4 748 100 PS (74 KW) |
| GSX 750 F | L | Katana | GR78A | 1990 | | Welt | GR78A_L2100001 | ... | K712- | 4 748 100 PS (74 KW) |
| GSX 750 F | M | | GR78A | 1991 | | Welt | GR78A_M2100001 | ... | K712- | 4 748 100 PS (74 KW) |
| GSX 750 F | N | | GR78A | 1992 | | Welt | GR78A_N2100001 | ... | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | P | | GR78A | 1993 | | Welt | GR78A_P2100001 | ... | R712- | 4 748 100 PS (74 KW) |
| GSX 750 F | R | | GR78A | 1994 | | Welt | GR78A_R2100001 | ... | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | S | | GR78A | 1995 | | Welt | GR78A_S2100001 | ... | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | T | | GR78A | 1996 | | Welt | GR78A_T2100001 | ... | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | V | | GR78A | 1997 | | Welt | GR78A_V2100001 | ... | R712- | 4 748 98 PS (72 KW) |
| GSX 750 F | W | | GR7GA | 1998 | | Welt | GR7GA_W2100001 | ... | R736- | 4 750 86 PS (63 KW) |
| GSX 750 F | X | | GR7GA | 1999 | | Welt | GR7GA_X2100001 | ... | R736- | 4 750 86 PS (63 KW) |
| GSX 750 F | Y | | GR7GA | 2000 | | Welt | GR7GA_Y2100001 | ... | R736- | 4 750 92 PS (68 KW) |
| GSX 750 F | K1 | | GR7GA | 2001 | | Welt | GR7GA_12100001 | ... | R736- | 4 750 92 PS (68 KW) |
| GSX 750 F | K2 | | GR7GA | 2002 | | Welt | GR7GA_22100001 | ... | R736- | 4 750 92 PS (68 KW) |
| GSX 750 F | K3 | | GR7GA | 2003 | | Welt | GR7GA_32000001 | ... | R736- | 4 750 92 PS (68 KW) |
| GSX 750 F | K4 | | GR7GA | 2004 | | Welt | GR7GA_42000001 | ... | R736- | 4 750 93 PS (68 KW) |
| GSX 750 L | T | | GS75X | 1980 | | Europa | GS75X-700001 | GS75X-707491 | 4 | 747 80 PS (59 KW) |
| GSX 750 L | X | | GS75X | 1981 | | Europa | GS75X-707492 | ... | 4 | 747 80 PS (59 KW) |
| GS(X) 750 L | T | | GS75X | 1980 | | Welt | GS75X-700016 | ... | GS75X-100097 | 4 747 80 PS (59 KW) |
| GS(X) 750 L | X | | GR71L | 1981 | | Welt | GR71L_B2100001 | ... | GS75X- | 4 747 80 PS (59 KW) |
| GSX 750 S | Z | Katana | GR71A | 1982 | | Europa | GR71A-100001 | GR71A-105385 | 4 | 747 82 PS (60 KW) |
| GSX 750 S | D | Katana | GR71A | 1983 | | Europa | GR71A-105386 | ... | 4 | 747 ... |
| GSX 750 S | Z | Katana | GS75X | 1982 | | Japan | GS75X-106815 | GS75X-114746 | 4 | 747 ... |
| GSX 750 S | D | Katana | GS75X | 1983 | | Japan | GS75X-114747 | ... | 4 | 747 ... |
| GSX 750 S | E | Katana | GR72A | 1984 | | Japan | GR72A-115447 | GR72A-119921 | 4 | 747 ... |
| GSX 750 S | F | Katana | GR72A | 1985 | | Japan | GR72A-119922 | ... | 4 | 747 ... |
| GS(X) 750 S | Z | Katana | GR72A | 1982 | | Welt | GR72A_C2100001 | ... | GS75X- | 4 747 ... |
| GS(X) 750 S | D | Katana | GR72A | 1983 | | Welt | GR72A_D2100001 | ... | R701- | 4 747 ... |
| GS(X) 750 S | E | Katana | GR74A | 1984 | | Welt | GR74A_E2100001 | ... | R703- | 4 747 ... |
| GS(X) 750 S | F | Katana | GR74A | 1985 | | Welt | GR74A_F2100001 | ... | R703- | 4 747 ... |
| GS(X) 750 S | G | Katana | GR74A | 1986 | | Welt | GR74A_G2100001 | ... | R703- | 4 747 ... |
| GS(X) 750 T | Z | | GR73A | 1982 | | Welt | GR73A_C-100001 | ... | GS75X- | 4 747 ... |
| GS(X) 750 T | D | | GR73A | 1983 | | Welt | GR73A_D-100001 | ... | GS75X- | 4 747 ... |
| GSX 1000 S | Z | Katana | GS10X | 1982 | | Europa | GS10X-500001 | ... | GS10X- | 4 998 108 PS (79 KW) |
| GS(X) 1000 S | Z | Katana | GT72A | 1982 | | USA | GT72A_C-100001 | ... | GS10X- | 4 998 108 PS (79 KW) |
| GSX 1100 | T | | GS110X | 1980 | | Europa | GS110X-100001 | GS110X-100130 | GS110X- | 4 1074 ... |
| GSX 1100 | X | | GS110X | 1981 | | Europa | GS110X-100131 | ... | GS110X- | 4 1074 ... |
| GSX 1100 E | T | | GS110X | 1980 | | Welt | GS110X-500037 | GS110X-513755 | GS110X-100166 | 4 1074 ... |
| GSX 1100 E | X | | GS110X | 1981 | | Welt | GS110X-513756 | ... | GS110X- | 4 1074 ... |
| GSX 1100 E | Z | | GU71B | 1982 | | Europa | GU71B-100006 | GU71B-101746 | GS110X- | 4 1067 100 PS (74 KW) |
| GSX 1100 E | D | | GU71B | 1983 | | Europa | GU71B-101747 | ... | GS110X- | 4 1067 100 PS (74 KW) |
| GSX 1100 E | E | | GV71B | 1984 | | Europa | GV71B-100001 | GV71B-101972 | GS110X- | 4 1067 100 PS (74 KW) |
| GSX 1100 E | F | | GV71B | 1985 | | Europa | GV71B-101973 | GV71B-103358 | GS110X- | 4 1067 100 PS (74 KW) |
| GSX 1100 E | G | | GV71B | 1986 | 1987 | Europa | GV71B-103359 | ... | GS110X- | 4 1067 100 PS (74 KW) |
| GS(X) 1100 E | X | | GU71A | 1981 | | Welt | GU71A_B-100001 | ... | GS110X- | 4 1067 100 PS (74 KW) |
| GS(X) 1100 E | Z | | GU73A | 1982 | | Welt | GU73A_C-100001 | ... | GS110X- | 4 1074 ... |
| GS(X) 1100 E | D | | GU73A | 1983 | | Welt | GU73A_D-100001 | ... | GS110X- | 4 1074 ... |
| GSX 1100 EF | E | | GV71B | 1984 | | Europa | GV71B-100001 | GV71B-101972 | 4 | 1067 100 PS (74 KW) |
| GSX 1100 EF | F | | GV71B | 1985 | | Europa | GV71B-101973 | GV71B-103358 | 4 | 1067 100 PS (74 KW) |
| GSX 1100 EF | G | | GV71B | 1986 | 1987 | Europa | GV71B-103359 | ... | 4 | 1067 100 PS (74 KW) |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | Modellbezeichnung | JC | Zusatzname | Typ | Modelljahr von bis | Region | Rahmennummer /Fahrgestellnummer von bis | Motor Nummer | Zyl. | ccm | Leistung | |
|----------------------|-------------------|----------|------------|-----------|--------------------|------------|---|-----------------|---------------|-----|----------------------|---------------------|
| GSX 1100 EF | E | | | GV71C | 1984 | Europa | GV71C-100001 | GV71C-100987 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 EF | F | | | GV71C | 1985 | Europa | GV71C-100988 | GV71C-101656 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 EF | G | | | GV71C | 1986 | 1987 | Europa | GV71C-101657 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 ES | X | | | GU71B | 1981 | Europa | GU71B-100001 | GU71B-101746 | | 4 | 1067 100 PS (74 KW) | |
| GSX 1100 ES | Z | | | GU71B | 1982 | Europa | GU71B-101747 | | | 4 | 1067 100 PS (74 KW) | |
| GSX 1100 ES | D | | | GU73A | 1983 | Kanada | GU73A-D2100001 | | GS110X- | 4 | 1067 ... | |
| GSX 1100 ES | E | | | GV71C | 1984 | Europa | GV71C-100001 | GV71C-100987 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 ES | F | | | GV71C | 1985 | Europa | GV71C-100988 | GV71C-101656 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 ES | G | | | GV71C | 1986 | 1987 | Europa | GV71C-101657 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 F | J | | | GV72A | 1988 | Welt | GV72A-J2100001 | | V706- | 4 | 1128 101 PS (74 KW) | |
| GSX 1100 F | K | | | GV72A | 1989 | Welt | GV72A-K2100001 | | V706- | 4 | 1128 102 PS (74 KW) | |
| GSX 1100 F | L | | | GV72A | 1990 | Welt | GV72A-L2100001 | | V706- | 4 | 1128 103 PS (74 KW) | |
| GSX 1100 F | M | | | GV72A | 1991 | Welt | GV72A-M2100001 | | V706- | 4 | 1128 104 PS (74 KW) | |
| GSX 1100 F | N | | | GV72A | 1992 | Welt | GV72A-N2100001 | | V706- | 4 | 1128 105 PS (74 KW) | |
| GSX 1100 F | P | | | GV72A | 1993 | Welt | GV72A-P2100001 | | V706- | 4 | 1128 106 PS (74 KW) | |
| GSX 1100 F | J | | | GV72A/B/C | 1988 | Europa | ... | | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 F | K | | | GV72C | 1989 | Europa | GV72C-102648 | GV72C-104408 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 F | L | | | GV72C | 1990 | Europa | GV72C-104409 | GV72C-105273 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 F | M | | | GV72C | 1991 | Europa | GV72C-105273 | GV72C-106115 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 F | N | | | GV72C | 1992 | 1993 | Europa | GV72C-106116 | GV72C-108890 | | 4 | 1128 100 PS (74 KW) |
| GSX 1100 F | R | | | GV72C | 1994 | 1996 | Europa | GV72C-108891 | | 4 | 1128 98 PS (72 KW) | |
| GSX 1100 G | M | | | GV74G | 1991 | Welt | GV74G-M2100001 | | V718- | 4 | 1128 101 PS (74 KW) | |
| GSX 1100 G | N | | | GV74G | 1992 | Welt | GV74G-N2100001 | | V718- | 4 | 1128 99 PS (72 KW) | |
| GSX 1100 G | P | | | GV74G | 1993 | Welt | GV74G-P2100001 | | V718- | 4 | 1128 102 PS (74 KW) | |
| GSX 1100 G | M | | | GV74A | 1991 | Europa | GV74A-100034 | GV74A-101080 | | 4 | 1128 100 PS (74 KW) | |
| GSX 1100 G | N | | | GV74A | 1992 | 1993 | Europa | GV74A-101081 | GV74A-104869 | | 4 | 1128 100 PS (74 KW) |
| GSX 1100 G | R | | | GV74A | 1994 | 1996 | Europa | GV74A-104870 | | 4 | 1128 98 PS (72 KW) | |
| GSX 1100 L | T | | | GS110X | 1980 | Welt | GS110X-700016 | | GS110X-100016 | 4 | 1074 95 PS (70 KW) | |
| GSX 1100 S | Z | Katana | | GS110X | 1982 | Europa | GS110X-522093 | GS110X-535582 | | 4 | 1067 100 PS (74 KW) | |
| GSX 1100 S | D | Katana | | GS110X | 1983 | Europa | GS110X-535583 | GS110X-541308 | | 4 | 1067 100 PS (74 KW) | |
| GSX 1100 S | E | Katana | | GS110X | 1984 | Europa | GS110X-541309 | | | 4 | 1067 100 PS (74 KW) | |
| GSX 1100 S | H | Katana | | GS110X | 1987 | Japan | GS110X-101404 | | | 4 | ... | |
| GSX 1100 S | L | Katana | | GS110X | 1990 | Japan | GS110X-101841 | | | 4 | ... | |
| GSX 1100 S | N | Katana | | GS110X | 1992 | Japan | GS110X-104218 | | | 4 | ... | |
| GSX 1100 S | R | Katana | | GU76A | 1994 | Japan | GU76A-100001 | | | 4 | ... | |
| GSX 1100 S | Y | Katana | | GU76A | 2000 | Japan | GU76A-102206 | | | 4 | ... | |
| GS(X) 1100 S | Z | Katana | | GU72A | 1982 | USA/Kan. | GU72A-C2100001 | | GS110X- | 4 | 1128 ... | |
| GS(X) 1100 S | D | Katana | | GU72A | 1983 | USA/Kan. | GU72A-D2100001 | | GS110X- | 4 | 1128 ... | |
| GS(X) 1150 ES | D | | | GV71A | 1983 | Welt | GV71A-D2100001 | | N701- | 4 | 1135 ... | |
| GS(X) 1150 E/ES/EF | E | | | GV71A | 1984 | Welt | GV71A-E2100001 | | V701- | 4 | 1135 ... | |
| GS(X) 1150 E/ES/EF | F | | | GV71A | 1985 | Welt | GV71A-F2100001 | | V701- | 4 | 1135 ... | |
| GS(X) 1150 E/ES/EF | G | | | GV71A | 1986 | Welt | GV71A-G2100001 | | U703- | 4 | 1135 ... | |
| GSX 1200 | X | Inazuma | | A31111 | 1999 | Europa | A3111100-100001 | A3111100-102697 | | 4 | 1157 98 PS (72 KW) | |
| GSX 1200 | Y | Inazuma | | A31111 | 2000 | Europa | A3111100-102698 | | | 4 | 1157 98 PS (72 KW) | |
| GSX 1300 R | X | Hayabusa | | A11112 | 1999 | Europa | A1111200-100001 | A1111200-103971 | | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | Y | Hayabusa | | A11112 | 2000 | Europa | A1111200-103972 | A1111200-109787 | | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K1 | Hayabusa | | A11112 | 2001 | Europa | A1111200-109788 | A1111200-112582 | | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K2 | Hayabusa | | A11112 | 2002 | Europa | A1111200-112583 | A1111200-113600 | | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K3 | Hayabusa | | A11112 | 2003 | Europa | A1111200-113601 | | | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | X | | | GW71A | 1999 | Welt | GW71A-X2100001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | Y | | | GW71A | 2000 | Welt | GW71A-Y2100001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K1 | | | GW71A | 2001 | Welt | GW71A-Z2100001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K2 | | | GW71A | 2002 | Welt | GW71A-22100001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K3 | | | GW71A | 2003 | Welt | GW71A-32000001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 R | K4 | | | GW71A | 2004 | Welt | GW71A-42000001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1300 RZ | K3 | | | GW71A | 2003 | Welt | GW71A-32000001 | | W701- | 4 | 1299 175 PS (129 KW) | |
| GSX 1400 | K2 | | | BN1111 | 2002 | Europa | BN111100-100001 | BN111100-107357 | | 4 | 1402 106 PS (78 KW) | |
| GSX 1400 | K3 | | | BN1111 | 2003 | Europa | BN111100-107358 | | | 4 | 1402 106 PS (78 KW) | |
| GSX 1400 U1 | K3 | | | BN2111 | 2003 | Europa | BN211100-1 | | | 4 | 1402 98 PS (72 KW) | |
| GSX-R - Serie | | | | | | | | | | | | |
| GSX-R 400 | F | | | GK71B | 1985 | Welt | | | | 4 | 394 58 PS (42,7 KW) | |
| GSX-R 400 | G | | | GK71B | 1986 | Welt | | | | 4 | 394 59 PS (43,4 KW) | |
| GSX-R 600 W | N | | | GN75A | 1992 | Australien | GN75A-N2100001 | | N707- | 4 | 600 ... | |
| GSX-R 600 W | P | | | GN75A | 1993 | Australien | GN75A-P2100001 | | N707- | 4 | 600 ... | |
| GSX-R 600 | V | | | AD3112 | 1997 | Europa | AD311200-100001 | AD311200-102576 | | 4 | 600 98 PS (72 KW) | |
| GSX-R 600 | W | | | AD3112 | 1998 | Europa | AD311200-102577 | AD311200-104329 | | 4 | 600 98 PS (72 KW) | |
| GSX-R 600 | X | | | AD3112 | 1999 | Europa | AD311200-104330 | AD311200-105443 | | 4 | 600 98 PS (72 KW) | |
| GSX-R 600 | Y | | | AD3112 | 2000 | Europa | AD311200-105444 | | | 4 | 600 98 PS (72 KW) | |
| GSX-R 600 | X | | | AD3112 | 1999 | Europa | AD311200-104330 | AD311200-105443 | | 4 | 600 110 PS (81 KW) | |
| GSX-R 600 | Y | | | AD3112 | 2000 | Europa | AD311200-105444 | | | 4 | 600 110 PS (81 KW) | |
| GSX-R 600 | K1 | | | BG1112 | 2001 | Europa | BG111200-100001 | BG111200-110000 | | 4 | 599 116 PS (85 KW) | |
| GSX-R 600 | K2 | | | BG1112 | 2002 | Europa | BG111200-110001 | BG111200-114069 | | 4 | 599 116 PS (85 KW) | |
| GSX-R 600 | K3 | | | BG1112 | 2003 | Europa | BG111200-114070 | | | 4 | 600 116 PS (85 KW) | |
| GSX-R 600 | V | | | GN78A | 1997 | Welt | GN78A-V2100001 | | N714- | 4 | ... | |
| GSX-R 600 | W | | | GN78A | 1998 | Welt | GN78A-W2100001 | | N714- | 4 | ... | |
| GSX-R 600 | X | | | GN78A | 1999 | Welt | GN78A-X2100001 | | N714- | 4 | 600 110 PS (81 KW) | |
| GSX-R 600 | Y | | | GN78A | 2000 | Welt | GN78A-Y2100001 | | N714- | 4 | 600 110 PS (81 KW) | |
| GSX-R 600 | K1 | | | GN7BA | 2001 | Welt | GN7BA-Z2100001 | | N723- | 4 | 599 116 PS (85 KW) | |
| GSX-R 600 | K2 | | | GN7BA | 2002 | Welt | GN7BA-22100001 | | N723- | 4 | 599 116 PS (85 KW) | |
| GSX-R 600 | K3 | | | GN7BA | 2003 | Welt | GN7BA-32000001 | | N723- | 4 | 600 116 PS (85 KW) | |
| GSX-R 600 | K4 | | | GN7CA | 2004 | Welt | GN7CA-42000001 | | N727- | 4 | 600 ... | |
| GSX-R 600 U1 | K1 | | | BG2112 | 2001 | Europa | BG211200-100001 | BG211200-102034 | | 4 | 599 98 PS (72 KW) | |
| GSX-R 600 U1 | K2 | | | BG2112 | 2002 | Europa | BG211200-102035 | | | 4 | 599 98 PS (72 KW) | |
| GSX-R 600 U2 | K1 | | | BG3112 | 2001 | Europa | BG311200-100001 | BG311200-100012 | | 4 | 599 50 PS (37 KW) | |
| GSX-R 600 U2 | K2 | | | BG3112 | 2002 | Europa | BG311200-100013 | BG311200-102345 | | 4 | 599 50 PS (37 KW) | |
| GSX-R 600 U2 | K3 | | | BG3112 | 2003 | Europa | BG311200-102346 | | | 4 | 599 50 PS (37 KW) | |
| GSX-R 750 | F | | | GR75A | 1985 | Europa | GR75A-100001 | GR75A-107367 | | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | G | | | GR75A | 1986 | Welt | GR75A-G2100001 | | R705- | 4 | 749 ... | |
| GSX-R 750 | H | | | GR75A | 1987 | Welt | GR75A-H2100001 | | R705- | 4 | 749 ... | |
| GSX-R 750 / R | G | | | GR75A | 1986 | Europa | GR75A-107368 | GR75A-112129 | | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | H | | | GR75A | 1987 | Europa | GR75A-112130 | | R705- | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | J | | | GR77B | 1988 | Europa | GR77B-100001 | GR77B-105048 | | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | K | | | GR77B | 1989 | Europa | GR77B-105049 | | R708- | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | L | | | GR7AB | 1990 | Europa | GR7AB-100007 | | R716- | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | M | | | GR7AB | 1991 | Europa | GR7AB-100001 | | R716- | 4 | 749 100 PS (74 KW) | |
| GSX-R 750 | S | | | GR7BB | 1995 | Europa | GR7BB-109340 | | R716- | 4 | 749 98 PS (72 KW) | |
| GSX-R 750 | T | | | GR7DB | 1996 | Europa | GR7DB000-500001 | GR7DB000-503788 | | 4 | 749 128 PS (94 KW) | |
| GSX-R 750 | T | | | GR7DB | 1996 | Europa | GR7DB000-500001 | GR7DB000-503788 | | 4 | 749 98 PS (72 KW) | |
| GSX-R 750 | V | | | GR7DB | 1997 | Europa | GR7DB000-503789 | GR7DB000-505080 | | 4 | 749 128 PS (94 KW) | |
| GSX-R 750 | V | | | GR7DB | 1997 | Europa | GR7DB000-503789 | GR7DB000-505080 | | 4 | 749 98 PS (72 KW) | |
| GSX-R 750 | W | | | GR7DB | 1998 | Europa | GR7DB000-505081 | GR7DB000-507520 | | 4 | 749 135 PS (99 KW) | |
| GSX-R 750 | W | | | GR7DB | 1998 | Europa | GR7DB000-505081 | GR7DB000-507520 | | 4 | 749 98 PS (72 KW) | |
| GSX-R 750 | X | | | GR7DB | 1999 | Europa | GR7DB000-507521 | | | 4 | 749 135 PS (99 KW) | |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | JC | Zusatzname | Typ | Modelljahr | Region | Rahmennummer /Fahrgestellnummer | Motor | Zyl. | ccm | Leistung | |
|-------------------|----|-----------------|--------|------------|------------|---------------------------------|-----------------|---------------|-------------|---------------------|--------------------|
| Modellbezeichnung | | | | von | bis | von | bis | Nummer | | | |
| GSX-R 750 | X | | GR7DB | 1999 | Europa | GR7DB000-507521 | ... | | 4 | 749 98 PS (72 KW) | |
| GSX-R 750 | Y | | BD1112 | 2000 | Europa | BD111200-100001 | BD111200-104708 | | 4 | 749 140 PS (103 KW) | |
| GSX-R 750 | K1 | | BD1112 | 2001 | Europa | BD111200-104709 | BD111200-109342 | | 4 | 749 141 PS (104 KW) | |
| GSX-R 750 | K2 | | BD1112 | 2002 | Europa | BD111200-109343 | BD111200-112621 | | 4 | 749 141 PS (104 KW) | |
| GSX-R 750 | K3 | | BD1112 | 2003 | Europa | BD111200-112622 | ... | | 4 | 749 141 PS (104 KW) | |
| GSX-R 750 | F | | GR75A | 1985 | Welt | GR75A_F2100001 | ... | R705- | 4 | 741 ... | |
| GSX-R 750 | G | | GR75A | 1986 | Welt | GR75A_G2100001 | ... | R705- | 4 | 741 ... | |
| GSX-R 750 | H | | GR75A | 1987 | Welt | GR75A_H2100001 | ... | R705- | 4 | 741 ... | |
| GSX-R 750 | J | | GR77A | 1988 | Welt | GR77A_J2100001 | ... | R707- | 4 | 749 ... | |
| GSX-R 750 | K | | GR77A | 1989 | Welt | GR77A_K2100001 | ... | R707- | 4 | 749 ... | |
| GSX-R 750 | L | | GR7AA | 1990 | Welt | GR7AA_L2100001 | ... | R716- | 4 | 750 ... | |
| GSX-R 750 | M | | GR7AA | 1991 | Welt | GR7AA_M2100001 | ... | R716- | 4 | 750 ... | |
| GSX-R 750 | T | | GR7DA | 1996 | Welt | GR7DA_T2100001 | ... | R726- | 4 | 749 ... | |
| GSX-R 750 | V | | GR7DA | 1997 | Welt | GR7DA_V2100001 | ... | R726- | 4 | 749 ... | |
| GSX-R 750 | W | | GR7DA | 1998 | Welt | GR7DA_W2100001 | ... | R731- | 4 | 749 ... | |
| GSX-R 750 | X | | GR7DA | 1999 | Welt | GR7DA_X2100001 | ... | R731- | 4 | 749 ... | |
| GSX-R 750 | Y | | GR7HA | 2000 | Welt | GR7HA_Y2100001 | ... | R737- | 4 | 749 140 PS (103 KW) | |
| GSX-R 750 | K1 | | GR7HA | 2001 | Welt | GR7HA_12100001 | ... | R737- | 4 | 749 141 PS (104 KW) | |
| GSX-R 750 | K2 | | GR7HA | 2002 | Welt | GR7HA_22100001 | ... | R737- | 4 | 749 141 PS (104 KW) | |
| GSX-R 750 | K3 | | GR7HA | 2003 | Welt | GR7HA_32000001 | ... | R737- | 4 | 749 141 PS (104 KW) | |
| GSX-R 750 | K4 | | GR7JA | 2004 | Welt | GR7JA_42000001 | ... | R741- | 4 | 749 ... | |
| GSX-R 750 R | G | Special Edition | GR75A | 1986 | Europa | GR75A-110982 | ... | R705- | 4 | 741 100 PS (74 KW) | |
| GSX-R 750 R | G | Special Edition | GR75A | 1986 | Welt | GR75A_G2100001 | ... | R705- | | | |
| GSX-R 750 R | K | | GR79A | 1989 | Welt | GR79A_K2100001 | ... | R713- | | | |
| GSX-R 750 W | N | | GR7BB | 1992 | Europa | GR7BB-100001 | GR7BB-103704 | R720- | 4 | 750 100 PS (74 KW) | |
| GSX-R 750 W | P | | GR7BB | 1993 | Europa | GR7BB-103705 | GR7BB-106835 | R720- | 4 | 750 100 PS (74 KW) | |
| GSX-R 750 W | R | | GR7BB | 1994 | Europa | GR7BB-106836 | GR7BB-109339 | R720- | 4 | 750 98 PS (72 KW) | |
| GSX-R 750 W | N | | GR7BA | 1992 | Welt | GR7BA_N2100001 | ... | R720- | 4 | 750 ... | |
| GSX-R 750 W | P | | GR7BA | 1993 | Welt | GR7BA_P2100001 | ... | R720- | 4 | 750 ... | |
| GSX-R 750 W | R | | GR7BA | 1994 | Welt | GR7BA_R2100001 | ... | R720- | 4 | 750 ... | |
| GSX-R 750 W | S | | GR7BA | 1995 | Welt | GR7BA_S2100001 | ... | R720- | 4 | 750 ... | |
| GSX-R 750 X | G | | GR75A | 1986 | Europa | GR75A-107368 | GR75A-112129 | | 4 | 741 100 PS (74 KW) | |
| GSX-R 750 X | H | | GR75A | 1987 | Europa | GR75A-112130 | ... | | 4 | 741 100 PS (74 KW) | |
| GSX-R 1000 | K1 | | BL1112 | 2001 | Europa | BL111200-100001 | BL111200-108730 | | 4 | 988 160 PS (118 KW) | |
| GSX-R 1000 | K2 | | BL1112 | 2002 | Europa | BL111200-108731 | ... | | 4 | 988 160 PS (118 KW) | |
| GSX-R 1000 | K3 | | BZ1111 | 2003 | Europa | BZ111100-100001 | ... | | 4 | 988 164 PS (120 KW) | |
| GSX-R 1100 | G | | GU74CD | 1986 | Europa | GU74CD-100001 | ... | U703- | 4 | 1052 100 PS (74 KW) | |
| GSX-R 1100 | H | | GU74CD | 1987 | Europa | GU74CD-103179 | ... | U703- | 4 | 1052 100 PS (74 KW) | |
| GSX-R 1100 | J | | GU74CD | 1988 | Europa | GU74CD-106098 | ... | U703- | 4 | 1052 100 PS (74 KW) | |
| GSX-R 1100 | K | | GV73C | 1989 | Europa | GV73C-100001 | GV73C-102566 | V710- | 4 | 1128 100 PS (74 KW) | |
| GSX-R 1100 | L | | GV73C | 1990 | Europa | GV73C-102567 | GV73C-104826 | V710- | 4 | 1128 100 PS (74 KW) | |
| GSX-R 1100 | M | | GV73C | 1991 | Europa | GV73C-104827 | GV73C-107721 | V710- | 4 | 1128 100 PS (74 KW) | |
| GSX-R 1100 | N | | GV73C | 1992 | Europa | GV73C-107722 | ... | V710- | 4 | 1128 100 PS (74 KW) | |
| GSX-R 1100 | G | | GU74A | 1986 | Kanada | GU74A_G2100001 | ... | U703- | 4 | 1052 ... | |
| GSX-R 1100 | H | | GU74A | 1987 | Kanada | GU74A_H2100001 | ... | U703- | 4 | 1052 ... | |
| GSX-R 1100 | J | | GU74A | 1988 | Kanada | GU74A_J2100001 | ... | U703- | 4 | 1052 ... | |
| GSX-R 1100 | K | | GV73A | 1989 | Kanada | GV73A_K2100001 | ... | V705- | 4 | 1128 ... | |
| GSX-R 1100 | M | | GV73A | 1991 | Kanada | GV73A_M2100001 | ... | V710- | 4 | 1128 ... | |
| GSX-R 1100 | N | | GV73A | 1992 | Kanada | GV73A_N2100001 | ... | V710- | 4 | 1128 ... | |
| GSX-R 1000 | K1 | | GT74A | 2001 | Kanada | GT74A_12100001 | ... | T708- | 4 | 1128 ... | |
| GSX-R 1000 | K2 | | GT74A | 2002 | Kanada | GT74A_22100001 | ... | T708- | 4 | 1128 ... | |
| GSX-R 1000 | K3 | | GT75A | 2003 | Kanada | GT75A_32000001 | ... | T711- | 4 | ... | |
| GSX-R 1000 | K4 | | GT75A | 2004 | Kanada | GT75A_42000001 | ... | T711- | 4 | ... | |
| GSX-R 1100 W | P | | GU75A | 1993 | Australien | GU75A_P2100001 | ... | U707- | 4 | 1128 ... | |
| GSX-R 1100 W | P | | GU75C | 1993 | Europa | GU75C-100001 | GU75C-103514 | | 4 | 1074 98 PS (72 KW) | |
| GSX-R 1100 W | S | | GU75C | 1995 | Europa | GU75C-104539 | GU75C-105331 | | 4 | 1074 98 PS (72 KW) | |
| GSX-R 1100 W | R | | GU75C | 1994 | Europa | GU75C-103515 | GU75C-104538 | | 4 | 1074 98 PS (72 KW) | |
| GSX-R 1100 W | T | | GU75C | 1996 1997 | Europa | GU75C-105332 | ... | | 4 | 1074 98 PS (72 KW) | |
| GSX-R 1100 W | P | | GU75C | 1993 | Europa | GU75C-100001 | GU75C-103514 | | 4 | 1074 155 PS,114 KW | |
| GSX-R 1100 W | R | | GU75C | 1994 | Europa | GU75C-103515 | GU75C-104538 | | 4 | 1074 155 PS,114 KW | |
| GSX-R 1100 W | S | | GU75C | 1995 | Europa | GU75C-104539 | GU75C-105331 | | 4 | 1074 155 PS,114 KW | |
| GSX-R 1100 W | T | | GU75C | 1996 1997 | Europa | GU75C-105332 | ... | | 4 | 1074 155 PS,114 KW | |
| GSX-R 1100 W | P | | GU75A | 1993 | Kanada | GU75A_P2100001 | ... | U707- | 4 | 1074 ... | |
| GSX-R 1100 W | R | | GU75A | 1994 | Kanada | GU75A_R2100001 | ... | U707- | 4 | 1074 ... | |
| GSX-R 1100 W | S | | GU75A | 1995 | Kanada | GU75A_S2100001 | ... | U707- | 4 | 1074 ... | |
| GSX-R 1100 W | T | | GU75A | 1996 | Kanada | GU75A_T2100001 | ... | U707- | 4 | 1074 ... | |
| GSX-R 1100 W | V | | GU75A | 1997 | Kanada | GU75A_V2100001 | ... | U707- | 4 | 1074 ... | |
| GSX-R 1100 W | W | | GU75A | 1998 | Kanada | GU75A_W2100001 | ... | U707- | 4 | 1074 ... | |
| GT - Serie | | | | | | | | | | | |
| GT 50 K | B | | GT50K | 1977 | 1978 | Welt | GT50K-100001 | GT50K-102994 | | 1 | 49 ... |
| GT 50 K | N | | GT50K | 1979 | 1980 | Welt | GT50K-102995 | GT50K-104494 | | 1 | 49 ... |
| GT 50 K | X | | GT50K | 1981 | 1982 | Welt | GT50K-104495 | ... | | 1 | 49 ... |
| GT 50 KE | N | | GT50KE | 1979 | 1980 | Welt | GT50KE-501416 | GT50KE-501828 | | 1 | 49 ... |
| GT 50 KE | X | | GT50KE | 1981 | 1982 | Welt | GT50KE-501829 | ... | | 1 | 49 ... |
| GT 80 E | X | X3E | GT80 | 1981 | 1983 | Europa | GT80-500001 | ... | | 1 | 78 6,5 PS (4,8 KW) |
| GT 80 L | X | | GT80 | 1981 | 1983 | Europa | GT80-700001 | ... | | 1 | 78 6,5 PS (4,8 KW) |
| GT 125 | L | | GT125 | 1974 | | Europa | 10351 | 25742 | | 2 | 123 14 PS (10 KW) |
| GT 125 | M | | GT125 | 1975 | | Europa | 25743 | 44162 | | 2 | 123 14 PS (10 KW) |
| GT 125 | A | | GT125 | 1976 | | Europa | GT125-44163 | GT125-71025 | | 2 | 123 14 PS (10 KW) |
| GT 125 | B | | GT125 | 1977 | | Europa | GT125-71026 | GT125-78297 | | 2 | 123 14 PS (10 KW) |
| GT 125 | C | | GT125 | 1978 | | Europa | GT125-78298 | GT125-84746 | | 2 | 123 14 PS (10 KW) |
| GT 125 | N | | GT125 | 1979 | | Europa | GT125-84747 | ... | | 2 | 123 14 PS (10 KW) |
| GT 125 E | C | | GT125 | 1978 | | Europa | GT125-500001 | GT125-503486 | | 2 | 123 14 PS (10 KW) |
| GT 125 E | N | | GT125 | 1979 | | Europa | GT125-503487 | ... | | 2 | 123 14 PS (10 KW) |
| GT 150 | K | | GT150 | 1973 | | Australien | GT150-21780 | ... | | 2 | ... |
| GT 185 | K | Adventurer | GT185 | 1973 | | Welt | GT185-10001 | GT185-19783 | GT185-10001 | 2 | 183 15 PS (11 KW) |
| GT 185 | L | Adventurer | GT185 | 1974 | | Welt | GT185-19784 | GT185-31692 | GT185-20228 | 2 | 183 15 PS (11 KW) |
| GT 185 | M | Adventurer | GT185 | 1975 | | Welt | GT185-31693 | GT185-45094 | GT185-34971 | 2 | 183 15 PS (11 KW) |
| GT 185 | A | Adventurer | GT185 | 1976 | | Welt | GT185-45095 | GT185-61542 | GT185-53453 | 2 | 183 15 PS (11 KW) |
| GT 185 | B | | GT185 | 1977 | | Welt | GT185-61543 | GT185-70406 | GT185-69902 | 2 | 183 15 PS (11 KW) |
| GT 185 | C | | GT185 | 1978 | | Welt | GT185-70407 | ... | | 2 | 183 15 PS (11 KW) |
| GT 185 E | C | | GT185 | 1978 | | Welt | GT185-500001 | ... | | 2 | 183 15 PS (11 KW) |
| GT 200 | N | | GT200 | 1979 | 1981 | Welt | GT200-100001 | ... | | 2 | 196 17 PS (13 KW) |
| GT 200 E | N | X5E | GT200 | 1979 | 1980 | Europa | GT200-500001 | GT200-509309 | | 2 | 196 17 PS (13 KW) |
| GT 200 E | X | X5E | GT200 | 1981 | | Europa | GT200-509310 | ... | | 2 | 196 17 PS (13 KW) |
| GT 250 | K | Hustler | GT250 | 1973 | | Welt | GT250-10001 | GT250-25965 | GT250-10001 | 2 | 247 26 PS (19 KW) |
| GT 250 | L | Hustler | GT250 | 1974 | | Welt | GT250-25966 | 47325 | GT250-26026 | 2 | 247 26 PS (19 KW) |
| GT 250 | M | Hustler | GT250 | 1975 | | Welt | GT250-47326 | 80000 | GT250-45157 | 2 | 247 26 PS (19 KW) |
| GT 250 | A | | GT250 | 1976 | | Welt | GT250-80001 | GT250-97425 | GT250-80025 | 2 | 247 26 PS (19 KW) |
| GT 250 | B | | GT250 | 1977 | | Welt | GT250-97426 | GT250-114958 | GT250-97528 | 2 | 247 26 PS (19 KW) |
| GT 250 | C | | GT250 | 1978 | | Welt | GT250-114959 | ... | | 2 | 247 26 PS (19 KW) |
| GT 250 | N | X7E | GT2502 | 1979 | | Welt | GT2502-100001 | GT2502-115096 | | 2 | 246 27 PS (20 KW) |
| GT 250 | X | X7E | GT2502 | 1980 | 1981 | Welt | GT2502-115097 | ... | | 2 | 246 27 PS (20 KW) |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr | | Region | Rahmennummer /Fahrgestellnummer | | Motor | | Zyl. | ccm | Leistung |
|----------------------|----|-----------|------------|--------|------------|------|--------|---------------------------------|-----------------|--------------|--|------|------|-----------------|
| Modellbezeichnung | | | | | von | bis | | von | bis | Motor Nummer | | | | |
| GT 250 E | N | X7E | | GT2502 | 1979 | | Welt | GT2502-500001 | GT2502-519408 | | | 2 | 246 | 27 PS (20 KW) |
| GT 250 E | X | X7E | | GT2502 | 1980 | 1981 | Welt | GT2502-519409 | ... | | | 2 | 246 | 27 PS (20 KW) |
| GT 380 | J | Sebring | | GT380 | 1972 | | Welt | GT380-10001 | GT380-30918 | GT380-10001 | | 3 | 371 | 34 PS (25 KW) |
| GT 380 | K | Sebring | | GT380 | 1973 | | Welt | GT380-30919 | GT380-48731 | GT380-32894 | | 3 | 371 | 34 PS (25 KW) |
| GT 380 | L | Sebring | | GT380 | 1974 | | Welt | GT380-48732 | GT380-65983 | GT380-53849 | | 3 | 371 | 34 PS (25 KW) |
| GT 380 | M | Sebring | | GT380 | 1975 | | Welt | GT380-65984 | GT380-86753 | GT380-73229 | | 3 | 371 | 34 PS (25 KW) |
| GT 380 | A | Sebring | | GT380 | 1976 | | Welt | GT380-86754 | GT380-95062 | GT380-93753 | | 3 | 371 | 34 PS (25 KW) |
| GT 380 | B | | | GT380 | 1977 | 1979 | Welt | GT380-95063 | ... | GT380-108577 | | 3 | 371 | 34 PS (25 KW) |
| GT 500 | A | Titan | | T500 | 1976 | | Welt | GT500-90729 | GT500-104421 | GT500-90729 | | 2 | 492 | 26 PS (19 KW) |
| GT 500 | B | Titan | | T500 | 1977 | 1979 | Welt | GT500-104422 | GT500-105213 | GT500-104426 | | 2 | 492 | 26 PS (19 KW) |
| GT 550 | J | Indy | | GT550 | 1972 | | Welt | GT550-10001 | GT550-21279 | 10001 | | 3 | 543 | 48 PS (35 KW) |
| GT 550 | K | Indy | | GT550 | 1973 | | Welt | GT550-21780 | GT550-36265 | GT550-23036 | | 3 | 543 | 48 PS (35 KW) |
| GT 550 | L | Indy | | GT550 | 1974 | | Welt | GT550-36266 | GT550-47118 | GT550-37851 | | 3 | 543 | 48 PS (35 KW) |
| GT 550 | M | Indy | | GT550 | 1975 | | Welt | GT550-47119 | GT550-61314 | GT550-49302 | | 3 | 543 | 48 PS (35 KW) |
| GT 550 | A | Indy | | GT550 | 1976 | | Welt | GT550-61315 | GT550-70363 | GT550-64464 | | 3 | 543 | 48 PS (35 KW) |
| GT 550 | B | | | GT550 | 1977 | 1979 | Welt | GT550-70364 | ... | GT550-73451 | | 3 | 543 | 48 PS (35 KW) |
| GT 750 | J | Le Mans | | GT750 | 1972 | | Welt | GT750-10001 | GT750-31252 | GT750-10001 | | 3 | 738 | 52 PS (38 KW) |
| GT 750 | K | Le Mans | | GT750 | 1973 | | Welt | GT750-31253 | GT750-40246 | GT750-31357 | | 3 | 738 | 52 PS (38 KW) |
| GT 750 | L | Le Mans | | GT750 | 1974 | | Welt | GT750-40247 | GT750-52822 | GT750-43041 | | 3 | 738 | 52 PS (38 KW) |
| GT 750 | M | Le Mans | | GT750 | 1975 | | Welt | GT750-52823 | GT750-61728 | GT750-57533 | | 3 | 738 | 63 PS (46 KW) |
| GT 750 | A | | | GT750 | 1976 | | Welt | GT750-61729 | GT750-75738 | GT750-67558 | | 3 | 738 | 63 PS (46 KW) |
| GT 750 | B | | | GT750 | 1977 | 1979 | Welt | GT750-75739 | ... | GT750-82605 | | 3 | 738 | 63 PS (46 KW) |
| GV - Serie | | | | | | | | | | | | | | |
| GV 700 GL | F | Madura | | VP71L | 1985 | | Welt | VP71L-F-100001 | ... | P704- | | 2 | 698 | ... |
| GV 1200 GL | F | | | VV71L | 1985 | | Welt | VV71L-F2100001 | ... | V705- | | 2 | 1165 | ... |
| GV 1200 GL | G | | | VV71L | 1986 | | Welt | VV71L-G2100001 | ... | V705- | | 2 | 1165 | ... |
| GV 1400 GT / GD / GC | G | Cavalcade | | VX71A | 1986 | | Welt | VX71A_G2100001 | ... | X701- | | 1 | 1360 | ... |
| GV 1400 GT / GD / GC | H | Cavalcade | | VX71A | 1987 | | Welt | VX71A_H2100001 | ... | X701- | | 2 | 1360 | ... |
| GV 1400 GT / GD / GC | J | Cavalcade | | VX71A | 1988 | | Welt | VX71A_J2100001 | ... | X701- | | 2 | 1360 | ... |
| GV 1400 GT / GD / GC | J | Cavalcade | | VX71A | 1989 | | Welt | VX71A_K2100001 | ... | X701- | | 2 | 1360 | ... |
| GZ - Serie | | | | | | | | | | | | | | |
| GZ 125 | W | Marauder | | AP1311 | 1998 | | Europa | AP131100-100001 | AP131100-105343 | | | 1 | 125 | 10 PS (7,4 KW) |
| GZ 125 | X | Marauder | | AP1311 | 1999 | 2001 | Europa | AP131100-105344 | ... | | | 1 | 125 | 10 PS (7,4 KW) |
| GZ 125 | K2 | Marauder | | AP1311 | 2002 | | Europa | VTTAP131100-100001 | ... | | | 1 | 125 | 10 PS (7,4 KW) |
| GZ 125 | K3 | Marauder | | AP1711 | 2003 | | Europa | VTTAP1711100-100001 | ... | | | 1 | 125 | 10 PS (7,4 KW) |
| GZ 125 U | W | Marauder | | AP2111 | 1998 | | Europa | AP211100-100001 | AP211100-101708 | | | 1 | 125 | 8 PS (6 KW) |
| GZ 125 U | X | Marauder | | AP2111 | 1999 | 2002 | Europa | AP211100-101709 | ... | | | 1 | 125 | 8 PS (6 KW) |
| GZ 125 U | K3 | Marauder | | AP2111 | 2003 | | Europa | VTTAP211100-100001 | ... | | | 1 | 125 | 8 PS (6 KW) |
| GZ 250 | X | Marauder | | AR1211 | 1999 | | Europa | AR121100-100001 | AR121100-100858 | | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | Y | Marauder | | AR1211 | 2000 | 2001 | Europa | AR121100-100859 | ... | | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | X | Marauder | | NJ48A | 1999 | | Welt | NJ48A_X2100001 | ... | J430- | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | Y | Marauder | | NJ48A | 2000 | | Welt | NJ48A_Y2100001 | ... | J430- | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | K1 | Marauder | | NJ48A | 2001 | | Welt | NJ48A_K12100001 | ... | J430- | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | K2 | Marauder | | NJ48A | 2002 | | Welt | VTT_NJ48A_K2100001 | ... | J430- | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | K3 | Marauder | | NJ48A | 2003 | | Welt | VTT_NJ48A_K32000001 | ... | J430- | | 1 | 249 | 20 PS (15 KW) |
| GZ 250 | K4 | Marauder | | NJ48A | 2004 | | Welt | VTT_NJ48A_K42000001 | ... | J430- | | 1 | 249 | 20 PS (15 KW) |
| JR - Serie | | | | | | | | | | | | | | |
| JR 50 | C | | | JR50 | 1978 | | Welt | JR50-100001 | JR50-110284 | JR50-100001 | | 1 | 49 | ... |
| JR 50 | N | | | JR50 | 1979 | | Welt | JR50-110285 | JR50-121023 | JR50-110406 | | 1 | 49 | ... |
| JR 50 | T | | | JR50 | 1980 | | Welt | JR50-121024 | ... | JR50-121238 | | 1 | 49 | ... |
| JR 50 | X | | | JA11A | 1981 | | Welt | JA11A_B-100001 | ... | JR50- | | 1 | 49 | ... |
| JR 50 | Z | | | JA11A | 1982 | | Welt | JA11A_C-100001 | ... | JR50- | | 1 | 49 | ... |
| JR 50 | D | | | JA13A | 1983 | | Welt | JA13A_D1100001 | ... | A110- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | E | | | JA13A | 1984 | | Welt | JA13A_E1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | F | | | JA13A | 1985 | | Welt | JA13A_F-100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | G | | | JA13A | 1986 | | Welt | JA13A_G1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | H | | | JA13A | 1987 | | Welt | JA13A_H1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | J | | | JA13A | 1988 | | Welt | JA13A_J1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | K | | | JA13A | 1989 | | Welt | JA13A_K1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | L | | | JA13A | 1990 | | Welt | JA13A_L1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | M | | | JA13A | 1991 | | Welt | JA13A_M1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | N | | | JA13A | 1992 | | Welt | JA13A_N1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | P | | | JA13A | 1993 | | Welt | JA13A_P1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | R | | | JA13A | 1994 | | Welt | JA13A_R1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | T | | | JA13A | 1996 | | Welt | JA13A_T1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | V | | | JA13A | 1997 | | Welt | JA13A_V1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | W | | | JA13A | 1998 | | Welt | JA13A_W1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | X | | | JA13A | 1999 | | Welt | JA13A_X1100001 | ... | A102- | | 1 | 49 | 1,8 PS (1,3 KW) |
| JR 50 | Y | | | JA143 | 2000 | | Welt | JA143_Y1100001 | ... | A102- | | 1 | 49 | ... |
| JR 50 | K1 | | | JA143 | 2001 | | Welt | JA143_K1100001 | ... | A102- | | 1 | 49 | ... |
| JR 50 | K2 | | | JA143 | 2002 | | Welt | JA143_K21100001 | ... | A102- | | 1 | 49 | ... |
| JR 50 | K3 | | | JA143 | 2003 | | Welt | JA143_K31000001 | ... | A102- | | 1 | 49 | ... |
| JR 50 | K4 | | | JA143 | 2004 | | Welt | JA143_K41000001 | ... | A102- | | 1 | 49 | ... |
| JR 80 | K1 | | | DC143 | 2001 | | Welt | DC143_K11000001 | ... | C106- | | 1 | 78 | ... |
| JR 80 | K2 | | | DC143 | 2002 | | Welt | DC143_K21100001 | ... | C106- | | 1 | 78 | ... |
| JR 80 | K3 | | | DC143 | 2003 | | Welt | DC143_K31000001 | ... | C106- | | 1 | 78 | ... |
| JR 80 | K4 | | | DC143 | 2004 | | Welt | DC143_K41000001 | ... | C106- | | 1 | 78 | ... |
| LS - Serie | | | | | | | | | | | | | | |
| LS 650 F / P | G | Savage | | NP41A | 1986 | | Welt | NP41A_G2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | J | Savage | | NP41A | 1988 | | Welt | NP41A_J2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | J | Savage | | NP41A | 1988 | | Welt | NP41A_K2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | K | Savage | | NP41A | 1989 | | Welt | NP41A_L2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | L | Savage | | NP41A | 1990 | | Welt | NP41A_M2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | M | Savage | | NP41A | 1991 | | Welt | NP41A_N2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | N | Savage | | NP41A | 1992 | | Welt | NP41A_O2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | P | Savage | | NP41A | 1993 | | Welt | NP41A_P2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | T | Savage | | NP41A | 1996 | | Welt | NP41A_T2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | V | Savage | | NP41A | 1997 | | Welt | NP41A_U2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | W | Savage | | NP41A | 1998 | | Welt | NP41A_V2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | X | Savage | | NP41A | 1999 | | Welt | NP41A_W2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | Y | Savage | | NP41A | 2000 | | Welt | NP41A_X2100001 | ... | P401- | | 1 | 652 | 31 PS (22,8 KW) |
| LS 650 F / P | K1 | Savage | | NP41A | 2001 | | Welt | NP41A_Y2100001 | ... | P401- | | 1 | 652 | ... |
| LS 650 F / P | K2 | Savage | | NP41A | 2002 | | Welt | NP41A_Z2100001 | ... | P401- | | 1 | 652 | ... |
| LS 650 F / P | K3 | Savage | | NP41A | 2003 | | Welt | NP41A_AA2000001 | ... | P401- | | 1 | 652 | ... |
| LS 650 F / P | K4 | Savage | | NP41A | 2004 | | Welt | NP41A_AB2000001 | ... | P401- | | 1 | 652 | ... |
| LT - Serie | | | | | | | | | | | | | | |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr | | Region | Rahmennummer /Fahrgestellnummer | | Motor | | | |
|-------------------|-----|----|------------|-------|------------|-----|------------|---------------------------------|--------------|-------|-----|----------|-----|
| Modellbezeichnung | von | | | | bis | von | | bis | Motor Nummer | Zyl. | ccm | Leistung | |
| LT 50 | E | | | AA11A | 1984 | | Australien | AA11A_E-100001 | ... | | 1 | 49 | ... |
| LT 50 | G | | | AA11A | 1986 | | Australien | AA11A_G1100001 | ... | A110- | 1 | 49 | ... |
| LT 50 | H | | | AA11A | 1987 | | Australien | AA11A_H2100001 | ... | A110- | 1 | 49 | ... |
| LT 80 | H | | | AC11A | 1987 | | Australien | AC11A_H1100001 | ... | C113- | 1 | 82 | ... |
| LT 80 | J | | | AC11A | 1988 | | Australien | AC11A_J2100001 | ... | C113- | 1 | 82 | ... |
| LT 80 | K | | | AC11A | 1989 | | Australien | AC11A_K1100001 | ... | C113- | 1 | 82 | ... |
| LT 80 | L | | | AC11A | 1990 | | Australien | AC11A_L1100001 | ... | C113- | 1 | 82 | ... |
| LT 80 | M | | | AC11A | 1991 | | Australien | AC11A_M1100001 | ... | C113- | 1 | 82 | ... |
| LT 80 | N | | | AC11A | 1992 | | Australien | AC11A_N1100001 | ... | C113- | 1 | 82 | ... |
| LT 80 | P | | | AC11A | 1993 | | Australien | AC11A_P1100001 | ... | C113- | 1 | 82 | ... |
| LT 125 | D | | | TF41A | 1983 | | Australien | TF41A_D-100001 | ... | | 1 | 124 | ... |
| LT 125 | E | | | AF41A | 1984 | | Australien | AF41A_E-100001 | ... | | 1 | 124 | ... |
| LT 125 | G | | | AF41A | 1986 | | Australien | AF41A_G2100001 | ... | F410- | 1 | 124 | ... |
| LT 125 | H | | | AF41A | 1987 | | Australien | AF41A_H2100001 | ... | F410- | 1 | 124 | ... |
| LT 160 E | L | | | AG42A | 1990 | | Australien | AG42A_L1100001 | ... | G402- | 1 | 158 | ... |
| LT 160 E | M | | | AG42A | 1991 | | Australien | AG42A_M1100001 | ... | G402- | 1 | 158 | ... |
| LT 160 E | N | | | AG42A | 1992 | | Australien | AG42A_N1100001 | ... | G402- | 1 | 158 | ... |
| LT-F 160 | N | | | AG43A | 1992 | | Australien | AG43A_N1100001 | ... | G402- | 1 | 158 | ... |
| LT-F 160 | P | | | AG43A | 1993 | | Australien | AG43A_P1100001 | ... | G402- | 1 | 158 | ... |
| LT-F 160 E | M | | | AG43A | 1991 | | Australien | AG43A_M1100001 | ... | G402- | 1 | 158 | ... |
| LT 185 | E | | | AG41A | 1984 | | Australien | AG41A_E-100001 | ... | | 1 | 178 | ... |
| LT 185 | G | | | AG41A | 1986 | | Australien | AG41A_G2100001 | ... | G401- | 1 | 178 | ... |
| LT 185 | H | | | AG41A | 1987 | | Australien | AG41A_H2100001 | ... | G401- | 1 | 178 | ... |
| LT 230 E | H | | | AJ46A | 1987 | | Australien | AJ46A_H2100001 | ... | J416- | 1 | 229 | ... |
| LT 230 E | J | | | AJ46A | 1988 | | Australien | AJ46A_J2100001 | ... | J416- | 1 | 229 | ... |
| LT 230 E | L | | | AJ46A | 1990 | | Australien | AJ46A_L2100001 | ... | J416- | 1 | 229 | ... |
| LT 230 E | M | | | AJ46A | 1991 | | Australien | AJ46A_M2100001 | ... | J416- | 1 | 229 | ... |
| LT 230 E | N | | | AJ46A | 1992 | | Australien | AJ46A_N2100001 | ... | J416- | 1 | 229 | ... |
| LT 230 E | P | | | AJ46A | 1993 | | Australien | AJ46A_P2100001 | ... | J416- | 1 | 229 | ... |
| LT 230 GE | F | | Quadrunner | AJ42A | 1985 | | Welt | AJ42A_F2100001 | ... | J410- | 1 | 229 | ... |
| LT 230 GE | G | | Quadrunner | AJ42A | 1986 | | Welt | AJ42A_G2100001 | ... | J410- | 1 | 229 | ... |
| LT 230 S | G | | Quad Sport | AJ43A | 1986 | | Australien | AJ43A_G2100001 | ... | J411- | 1 | 229 | ... |
| LT 230 S | H | | Quad Sport | AJ43A | 1987 | | Australien | AJ43A_H2100001 | ... | J411- | 1 | 229 | ... |
| LT 230 S | J | | Quad Sport | AJ43A | 1988 | | Australien | AJ43A_J2100001 | ... | J411- | 1 | 229 | ... |
| LT-F 230 | G | | | AJ44A | 1986 | | Welt | AJ44A_G2100001 | ... | J412- | 1 | 229 | ... |
| LT-F 230 | H | | | AJ44A | 1987 | | Welt | AJ44A_H2100001 | ... | J412- | 1 | 229 | ... |
| LT 250 EF | F | | Quadrunner | AJ41A | 1985 | | Welt | AJ41A_F2100001 | ... | J409- | 1 | 249 | ... |
| LT 250 EF | G | | Quadrunner | AJ41A | 1986 | | Welt | AJ41A_G2100001 | ... | J409- | 1 | 249 | ... |
| LT 250 R | F | | Quad Racer | AJ11A | 1985 | | Welt | AJ11A_F2100001 | ... | J104- | 1 | 249 | ... |
| LT 250 R | G | | Quad Racer | AJ11A | 1986 | | Welt | AJ11A_G2100001 | ... | J104- | 1 | 249 | ... |
| LT 250 R | H | | Quad Racer | AJ12A | 1987 | | Welt | AJ12A_H2100001 | ... | J109- | 1 | 249 | ... |
| LT 250 R | J | | Quad Racer | AJ12A | 1988 | | Welt | AJ12A_J2100001 | ... | J109- | 1 | 249 | ... |
| LT 250 R | K | | Quad Racer | AJ12A | 1989 | | Welt | AJ12A_K2100001 | ... | J109- | 1 | 249 | ... |
| LT 250 R | L | | Quad Racer | AJ12A | 1990 | | Australien | AJ12A_L2100001 | ... | J109- | 1 | 249 | ... |
| LT 250 R | M | | Quad Racer | AJ12A | 1991 | | Australien | AJ12A_M2100001 | ... | J109- | 1 | 249 | ... |
| LT 250 R | N | | Quad Racer | AJ12A | 1992 | | Australien | AJ12A_N2100001 | ... | J109- | 1 | 249 | ... |
| LT 250 RT | G | | | AJ11A | 1986 | | Australien | AJ11A_G2100001 | ... | J104- | 1 | 249 | ... |
| LT 250 S | K | | | AJ48A | 1989 | | Australien | AJ48A_K2100001 | ... | J418- | 1 | 247 | ... |
| LT 250 S | L | | | AJ48A | 1990 | | Australien | AJ48A_L2100001 | ... | J418- | 1 | 247 | ... |
| LT-F 250 | J | | | AJ47A | 1988 | | Australien | AJ47A_J2100001 | ... | J417- | 1 | 246 | ... |
| LT-F 250 | K | | | AJ47A | 1989 | | Australien | AJ47A_K2100001 | ... | J417- | 1 | 246 | ... |
| LT-F 250 | L | | | AJ47A | 1990 | | Australien | AJ47A_L2100001 | ... | J417- | 1 | 246 | ... |
| LT-F 250 | M | | | AJ47A | 1991 | | Australien | AJ47A_M2100001 | ... | J417- | 1 | 246 | ... |
| LT-F 250 | N | | | AJ47A | 1992 | | Australien | AJ47A_N2100001 | ... | J417- | 1 | 246 | ... |
| LT-F 250 | P | | | AJ47A | 1993 | | Australien | AJ47A_P2100001 | ... | J417- | 1 | 246 | ... |
| LT 300 E | H | | | AK41A | 1987 | | Welt | AK41A_H2100001 | ... | K401- | 1 | 293 | ... |
| LT 300 E | J | | | AK41A | 1988 | | Welt | AK41A_J2100001 | ... | K401- | 1 | 293 | ... |
| LT 300 E | K | | | AK41A | 1989 | | Welt | AK41A_K2100001 | ... | K401- | 1 | 293 | ... |
| LT 500 R | H | | Quad Racer | AM11A | 1987 | | Welt | AM11A_H2100001 | ... | M102- | 1 | 499 | ... |
| LT 500 R | J | | Quad Racer | AM11A | 1988 | | Welt | AM11A_J2100001 | ... | M102- | 1 | 499 | ... |
| LT 500 R | K | | Quad Racer | AM11A | 1989 | | Welt | AM11A_K2100001 | ... | M103- | 1 | 499 | ... |
| LT 500 R | L | | Quad Racer | AM11A | 1990 | | Welt | AM11A_L2100001 | ... | M103- | 1 | 499 | ... |
| LT 650 P / F | H | | | NP41A | 1987 | | Australien | NP41A_H2100001 | ... | P401- | ... | ... | ... |
| LT-4WD | H | | | AJ45A | 1987 | | Australien | AJ45A_H2100001 | ... | J413- | 1 | 246 | ... |
| LT-4WD | J | | | AJ45A | 1988 | | Australien | AJ45A_J2100001 | ... | J413- | 1 | 246 | ... |
| LT-4WD | K | | | AJ45A | 1989 | | Australien | AJ45A_K2100001 | ... | J413- | 1 | 246 | ... |
| LT-4WD | L | | | AJ45A | 1990 | | Australien | AJ45A_L2100001 | ... | J413- | 1 | 246 | ... |
| LT-4WD | M | | | AJ45A | 1991 | | Australien | AJ45A_M2100001 | ... | J413- | 1 | 246 | ... |
| LT-4WD | N | | | AJ45A | 1992 | | Australien | AJ45A_N2100001 | ... | J413- | 1 | 246 | ... |
| LT-4WD | P | | | AJ45A | 1993 | | Australien | AJ45A_P2100001 | ... | J413- | 1 | 246 | ... |
| LT-F 4WDX | M | | | AK42A | 1991 | | Australien | AK42A_M2100001 | ... | K403- | ... | ... | ... |
| LT-F 4WDX | P | | | AK42A | 1993 | | Australien | AK42A_P2100001 | ... | K403- | ... | ... | ... |
| LT-F 4WDX | N | | | AK42A | 1992 | | Australien | AK42A_N2100001 | ... | K403- | ... | ... | ... |

| MT - Serie | | | | | | | | | | | | |
|------------|---|-------------|------|------|------|------------|------------|------------|---|----|-----|-----|
| MT 50 | R | Trailhopper | MT50 | 1971 | Welt | MT50-10001 | MT50-29013 | MT50-10001 | 1 | 49 | ... | ... |
| MT 50 | J | Trailhopper | MT50 | 1972 | Welt | MT50-29014 | MT50-47829 | MT50-28456 | 1 | 49 | ... | ... |
| MT 50 | K | | MT50 | 1973 | Welt | MT50-47830 | ... | MT50-47922 | 1 | 49 | ... | ... |

| OR - Serie | | | | | | | | | | | | |
|------------|---|--|-------|------|------|--------------|-------------|--------|---|----|-----|-----|
| OR 50 | C | | OR50 | 1978 | Welt | OR50-100001 | OR50-143321 | 10001 | 1 | 49 | ... | ... |
| OR 50 | N | | OR50 | 1979 | Welt | OR50-143322 | OR50-163308 | 143365 | 1 | 49 | ... | ... |
| OR 50 | T | | OR50 | 1980 | Welt | OR50-163309 | ... | 163361 | 1 | 49 | ... | ... |
| OR 50 | T | | OR502 | 1980 | Welt | OR502-100001 | ... | ... | 1 | 49 | ... | ... |

| PE - Serie | | | | | | | | | | | | |
|------------|---|--|-------|------|------|----------------|--------------|--------------|---|-----|-------------------|-----|
| PE 175 | C | | PE175 | 1978 | Welt | PE175-100001 | PE175-107289 | PE175-100001 | 1 | 172 | ... | ... |
| PE 175 | N | | PE175 | 1979 | Welt | PE175-107290 | ... | PE175-107298 | 1 | 172 | ... | ... |
| PE 175 | X | | PE175 | 1980 | Welt | PE175-200030 | PE175-201549 | PE175-200039 | 1 | 172 | 27,5 PS (20,3 KW) | ... |
| PE 175 | T | | PE175 | 1981 | Welt | PE175-201550 | PE175-212208 | PE175- | 1 | 172 | 27,5 PS (20,3 KW) | ... |
| PE 175 | Z | | PE175 | 1982 | Welt | PE175-212209 | ... | PE175- | 1 | 172 | 27,5 PS (20,3 KW) | ... |
| PE 175 | X | | PG11A | 1981 | Welt | PG11A_B-100001 | ... | PE175- | 1 | 172 | ... | ... |
| PE 175 | Z | | PG12A | 1982 | Welt | PG12A_C-100001 | ... | PE175- | 1 | 172 | ... | ... |
| PE 175 | D | | PG12A | 1983 | Welt | PG12A_D-100001 | ... | PE175- | 1 | 172 | ... | ... |
| PE 175 | E | | PG12A | 1984 | Welt | PG12A_E-100001 | ... | PE175- | 1 | 172 | ... | ... |
| PE 250 | B | | PE250 | 1977 | Welt | PE250-10001 | PE250-15664 | PE250-10001 | 1 | 246 | 35 PS (27,5 KW) | ... |
| PE 250 | C | | PE250 | 1978 | Welt | PE250-15665 | PE250-22662 | PE250-18666 | 1 | 246 | 35 PS (27,5 KW) | ... |
| PE 250 | N | | PE250 | 1979 | Welt | PE250-22663 | ... | PE250-22632 | 1 | 246 | 35 PS (27,5 KW) | ... |
| PE 250 | T | | PE250 | 1980 | Welt | PE250-200030 | PE250-204150 | PE250-200037 | 1 | 246 | 35 PS (27,5 KW) | ... |
| PE 250 | X | | PE250 | 1981 | Welt | PE250-204151 | ... | ... | 1 | 246 | 35 PS (27,5 KW) | ... |
| PE 250 | X | | PJ11A | 1981 | Welt | PJ11A_B2100001 | ... | PE250- | 1 | 246 | 35 PS (27,5 KW) | ... |
| PE 250 | Z | | PJ11A | 1982 | Welt | PJ11A_C2100001 | ... | PE250- | 1 | 246 | ... | ... |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr | | Region | Rahmennummer /Fahrgestellnummer | | Motor | | | |
|--------------------|-----|--------|------------|-------|------------|------|--------|---------------------------------|--------------|--------------|-----|----------|-----------------|
| Modellbezeichnung | von | | | | bis | von | | bis | Nummer | Zyl. | ccm | Leistung | |
| PE 400 | T | | | PE400 | 1980 | | Welt | PE400-300001 | PE400-303646 | | 1 | 397 | ... |
| PE 400 | X | | | PE400 | 1981 | | Welt | PE400-303647 | ... | | 1 | 397 | ... |
| PE 400 | T | | | PE400 | 1980 | | Kanada | PE400-100033 | ... | PE400-100034 | 1 | 397 | ... |
| PE 400 | X | | | PK11A | 1981 | | Kanada | PK11A_B2100001 | ... | PE400- | 1 | 397 | ... |
| PE 400 | Z | | | PK11A | 1982 | | Kanada | PK11A_C2100001 | ... | PE400- | 1 | 397 | ... |
| RB - Serie | | | | | | | | | | | | | |
| RB 50 | H | | | JA41A | 1987 | | Welt | JA41A_H2100001 | | A403- | 1 | 49 | ... |
| RE - Serie | | | | | | | | | | | | | |
| RE 5 | M | Rotary | | RE5 | 1975 | | Welt | RE5-100053 | ... | RE5-10112 | | 497 | ... |
| RE 5 | M | Rotary | | RE5 | 1976 | | Welt | ... | ... | | | 497 | ... |
| RF - Serie | | | | | | | | | | | | | |
| RF 600 R | P | | | GN76B | 1993 | | Europa | GN76B-100001 | GN76B-102552 | N708- | 4 | 600 | 98 PS (72 KW) |
| RF 600 R | R | | | GN76B | 1994 | | Europa | GN76B-102553 | GN76B-103716 | N708- | 4 | 600 | 98 PS (72 KW) |
| RF 600 R | S | | | GN76B | 1995 | | Europa | GN76B-103717 | GN76B-104453 | N708- | 4 | 600 | 98 PS (72 KW) |
| RF 600 R | T | | | GN76B | 1996 | | Europa | GN76B-104454 | ... | N708- | 4 | 600 | 98 PS (72 KW) |
| RF 600 R | P | | | GN76A | 1993 | | Welt | GN76A_P2100001 | ... | N708- | 4 | 600 | ... |
| RF 600 R | R | | | GN76A | 1994 | | Welt | GN76A_R2100001 | ... | N708- | 4 | 600 | ... |
| RF 600 R | S | | | GN76A | 1995 | | Welt | GN76A_S2100001 | ... | N708- | 4 | 600 | ... |
| RF 600 RU | P | | | GN76B | 1993 | | Europa | GN76B-100001 | GN76B-102552 | N708- | 4 | 600 | 50 PS (37 KW) |
| RF 600 RU | R | | | GN76B | 1994 | | Europa | GN76B-102553 | GN76B-103716 | N708- | 4 | 600 | 50 PS (37 KW) |
| RF 600 RU | S | | | GN76B | 1995 | | Europa | GN76B-103717 | GN76B-104453 | N708- | 4 | 600 | 50 PS (37 KW) |
| RF 600 RU | T | | | GN76B | 1996 | | Europa | GN76B-104454 | ... | N708- | 4 | 600 | 34 PS (25 KW) |
| RF 900 R | R | | | GT73B | 1994 | | Europa | GT73B-100001 | GT73B-101314 | | 4 | 937 | 98 PS (72 KW) |
| RF 900 R | S | | | GT73B | 1995 | | Europa | GT73B-101315 | GT73B-102476 | | 4 | 937 | 98 PS (72 KW) |
| RF 900 R | T | | | GT73B | 1996 | | Europa | GT73B-102477 | GT73B-103181 | | 4 | 937 | 98 PS (72 KW) |
| RF 900 R | V | | | GT73B | 1997 | | Europa | GT73B-103182 | ... | | 4 | 937 | 98 PS (72 KW) |
| RF 900 R | R | | | GT73B | 1994 | | Europa | GT73B-100001 | GT73B-101314 | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | S | | | GT73B | 1995 | | Europa | GT73B-101315 | GT73B-102476 | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | T | | | GT73B | 1996 | | Europa | GT73B-102477 | GT73B-103181 | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | V | | | GT73B | 1997 | | Europa | GT73B-103182 | ... | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | R | | | GT73A | 1994 | | Welt | GT73A_R2100001 | ... | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | S | | | GT73A | 1995 | | Welt | GT73A_S2100001 | ... | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | T | | | GT73A | 1996 | | Welt | GT73A_T2100001 | ... | T703- | 4 | 937 | 139 PS,102 KW |
| RF 900 R | V | | | GT73A | 1997 | | Welt | GT73A_V2100001 | ... | T703- | 4 | 937 | 139 PS,102 KW |
| RG - Serie | | | | | | | | | | | | | |
| RG 80 | J | Gamma | | NC11A | 1988 | 1990 | Europa | NC11A-102671 | NC11A-105325 | | 1 | 79 | 9,9 PS (7,3 KW) |
| RG 80 | M | Gamma | | NC11A | 1991 | 1995 | Europa | NC11A-105326 | ... | | 1 | 79 | 9,9 PS (7,3 KW) |
| RG 80 C | F | Gamma | | NC11A | 1985 | 1986 | Europa | NC11A-100001 | NC11A-102095 | | 1 | 79 | 9,9 PS (7,3 KW) |
| RG 80 C | H | Gamma | | NC11A | 1987 | | Europa | NC11A-102096 | NC11A-102670 | | 1 | 79 | 9,9 PS (7,3 KW) |
| RG 125 UC | G | Gamma | | NE12B | 1986 | | Welt | NE12B-100001 | ... | | 1 | 124 | ... |
| RG 250 W | D | Gamma | | GJ21A | 1983 | | Europa | GJ21A-106347 | GJ21A-134996 | | 2 | 245 | 46 PS (34 KW) |
| RG 250 W | E | Gamma | | GJ21A | 1984 | 1985 | Europa | GJ21A-134997 | ... | | 2 | 245 | 46 PS (34 KW) |
| RG 250 C | H | Gamma | | GJ21B | 1986 | 1988 | Europa | GJ21B-119221 | ... | J202- | 2 | 247 | 49 PS (36 KW) |
| RG 250 FC | H | Gamma | | GJ21B | 1986 | 1988 | Europa | GJ21B-119221 | ... | | 2 | 247 | 27 PS (20 KW) |
| RG 400 | F | Gamma | | | 1985 | 1989 | | | | | 2 | ... | 59 PS (43,4 KW) |
| RG 500 | G | Gamma | | HM31A | 1986 | | Europa | HM31A-100001 | HM31A-105403 | M301- | 4 | 495 | 95 PS (70 KW) |
| RG 500 C | H | Gamma | | HM31A | 1987 | 1989 | Europa | HM31A-105404 | ... | | 4 | 498 | 95 PS (70 KW) |
| RGV - Serie | | | | | | | | | | | | | |
| RGV 250 | K | Gamma | | VJ21A | 1989 | 1990 | Europa | VJ21A-112468 | ... | | 2 | 249 | 58 PS (43 KW) |
| RGV 250 | M | Gamma | | VJ22B | 1991 | | Europa | VJ22B-100001 | VJ22B-101547 | | 2 | 249 | 52 PS (38 KW) |
| RGV 250 | N | Gamma | | VJ22B | 1992 | | Europa | VJ22B-101548 | VJ22B-102945 | | 2 | 249 | 52 PS (38 KW) |
| RGV 250 | P | Gamma | | VJ22B | 1993 | | Europa | VJ22B-102946 | ... | | 2 | 249 | 56 PS (41 KW) |
| RL - Serie | | | | | | | | | | | | | |
| RL 250 | L | Exacta | | RL250 | 1974 | | Welt | RL250-10001 | RL250-18198 | | 1 | 246 | ... |
| RL 250 | M | Exacta | | RL250 | 1975 | | Welt | RL250-18199 | ... | | 1 | 246 | ... |
| RM - Serie | | | | | | | | | | | | | |
| RM 50 | C | | | RM50 | 1978 | | Welt | RM50-100001 | RM50-107413 | RM50-100001 | 1 | 49 | ... |
| RM 50 | N | | | RM50 | 1979 | | Welt | RM50-107414 | RM50-110853 | RM50-107453 | 1 | 49 | ... |
| RM 50 | T | | | RM50 | 1980 | | Welt | RM50-110854 | RM50-111696 | RM50-110894 | 1 | 49 | ... |
| RM 50 | X | | | RM50 | 1981 | | Welt | RM50-111697 | RM50-114780 | | 1 | 49 | ... |
| RM 50 | Z | | | RM50 | 1982 | | Welt | RM50-114781 | ... | | 1 | 49 | ... |
| RM 60 | B | | | RM60 | 1977 | | Welt | RM60-10001 | ... | RM60-10001 | 1 | ... | ... |
| RM 60 | N | | | RM60 | 1979 | | Welt | RM60-100024 | RM60-102730 | RM60-100024 | 1 | ... | ... |
| RM 60 | T | | | RM60 | 1980 | | Welt | RM60-102731 | ... | RM60-102731 | 1 | ... | ... |
| RM 60 | X | | | RB11A | 1981 | | Welt | RB11A_B-100001 | ... | RM60- | 1 | ... | ... |
| RM 60 | Z | | | RB11A | 1982 | | Welt | RB11A_C-100001 | ... | RM60- | 1 | ... | ... |
| RM 60 | D | | | RB11A | 1983 | | Welt | RB11A_L-100001 | ... | | 1 | ... | ... |
| RM 60 | K3 | | | KXXCC | 2003 | | Kanada | JKA_KXXCC_3D000001 | ... | KX060CE- | 1 | ... | ... |
| RM 60 | K4 | | | KXHCC | 2004 | | Kanada | JKS_KXHCC_4D000001 | ... | KX060BE- | 1 | ... | ... |
| RM 65 | K3 | | | KXEBC | 2003 | | Kanada | JKB_KXEBC_3A000001 | ... | KX065AE- | 1 | ... | ... |
| RM 65 | K4 | | | KXGBC | 2004 | | Kanada | JKS_KXGBC_4A000001 | ... | KX065AE- | 1 | ... | ... |
| RM 75 | L | | | RM75 | 1974 | | Welt | RM75-10001 | ... | 10001 | 1 | ... | ... |
| RM 80 | B | | | RM80 | 1977 | | Welt | RM80-10001 | RM80-23348 | RM80-10001 | 1 | 79 | ... |
| RM 80 | C | | | RM80 | 1978 | | Welt | RM80-23349 | RM80-39432 | RM80-23193 | 1 | 79 | ... |
| RM 80 | N | | | RM80 | 1979 | | Welt | RM80-39433 | RM80-200009 | RM80-39470 | 1 | 79 | ... |
| RM 80 | T | | | RM80 | 1980 | | Welt | RM80-200010 | ... | RM80-200068 | 1 | 79 | ... |
| RM 80 | X | | | RD11A | 1981 | | Welt | RD11A_B-100001 | ... | RM80- | 1 | ... | ... |
| RM 80 | Z | | | RD12A | 1982 | | Welt | RD12A_C-100001 | ... | RM80- | 1 | ... | ... |
| RM 80 | D | | | RD13A | 1983 | | Welt | RD13A_D-100001 | ... | D101- | 1 | ... | ... |
| RM 80 | E | | | RD13A | 1984 | | Welt | RD13A_E-100001 | ... | D101- | 1 | ... | ... |
| RM 80 | F | | | RD13A | 1985 | | Welt | RD13A_F-100001 | ... | D101- | 1 | ... | ... |
| RM 80 | G | | | RD14A | 1986 | | Welt | RD14A_G2100001 | ... | D104- | 1 | ... | ... |
| RM 80 | H | | | RD14A | 1987 | | Welt | RD14A_H2100001 | ... | D104- | 1 | ... | ... |
| RM 80 | J | | | RD14A | 1988 | | Welt | RD14A_J3100001 | ... | D104- | 1 | ... | ... |
| RM 80 | K | | | RD14A | 1989 | | Welt | RD14A_K2100001 | ... | D106- | 1 | ... | ... |
| RM 80 | L | | | RD14A | 1990 | | Welt | RD14A_L2100001 | ... | D106- | 1 | ... | ... |
| RM 80 | M | | | RD14A | 1991 | | Welt | RD14A_M2100001 | ... | K106- | 1 | ... | ... |
| RM 80 | N | | | RD14A | 1992 | | Welt | RD14A_N2100001 | ... | D106- | 1 | ... | ... |
| RM 80 | P | | | RD14A | 1993 | | Welt | RD14A_P2100001 | ... | D106- | 1 | ... | ... |
| RM 80 | R | | | RD14A | 1994 | | Welt | RD14A_R2100001 | ... | D106- | 1 | ... | ... |
| RM 80 | S | | | RD14A | 1995 | | Welt | RD14A_S2100001 | ... | D106- | 1 | ... | ... |
| RM 80 | T | | | RD14A | 1996 | | Welt | RD14A_T2100001 | ... | D106- | 1 | ... | ... |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | JC | Zusatzname | Typ | Modelljahr | Region | Rahmennummer /Fahrgestellnummer | Motor | Zyl. | ccm | Leistung |
|-------------------|----|------------|-------|------------|--------|---------------------------------|----------------|-------------|-----|---------------------|
| Modellbezeichnung | | | | von | bis | von | bis | | | |
| RM 80 | V | | RD14C | 1997 | Welt | RD14C_V2100001 | | D106- | 1 | ... |
| RM 80 | W | | RD14C | 1998 | Welt | RD14C_W2100001 | | D106- | 1 | ... |
| RM 80 | X | | RD14C | 1999 | Welt | RD14C_X2100001 | | D106- | 1 | ... |
| RM 80 | Y | | RD15C | 2000 | Welt | RD15C-Y1100001 | | D106- | 1 | 82 27 PS (20 KW) |
| RM 80 | K1 | | RD15C | 2001 | Welt | RD15C-11100001 | | D106- | 1 | 82 26 PS (19 KW) |
| RM 80 H | D | | RC11B | 1983 | Europa | RC11B-100001 | | | 1 | 79 22 PS (16 KW) |
| RM 80 H | E | | ... | 1984 | Europa | ... | | | 1 | 79 |
| RM 80 H | F | | ... | 1985 | Europa | ... | | | 1 | 79 |
| RM 80 X | T | | RM80X | 1980 | Europa | RM80X-100001 | RM80X-104054 | | 1 | 79 |
| RM 80 X | X | | RM80X | 1981 | Europa | RM80X-104055 | RM80X-107813 | | 1 | 79 |
| RM 80 X | Z | | RM80X | 1982 | Europa | RM80X-107814 | | | 1 | 79 |
| RM 80 X | D | | RC11C | 1983 | Europa | RC11C-100001 | RC11C-103634 | | 1 | 79 |
| RM 80 X | E | | RC11C | 1984 | Europa | RC11C-103635 | | | 1 | 79 |
| RM 80 X | F | | ... | 1985 | Europa | ... | | | 1 | 79 |
| RM 80 X | G | | RC12A | 1986 | Europa | RC12A-100001 | RC12A-101483 | | 1 | 79 |
| RM 80 X | H | | RC12A | 1987 | Europa | RC12A-101484 | RC12A-102345 | | 1 | 79 |
| RM 80 X | J | | RC12A | 1988 | Europa | RC12A-102346 | RC12A-102890 | | 1 | 79 |
| RM 80 X | K | | RC12A | 1989 | Europa | RC12A-102891 | RC12A-103393 | | 1 | 79 26 PS (19 KW) |
| RM 80 X | L | | RC12A | 1990 | Europa | RC12A-103394 | RC12A-104018 | | 1 | 79 26 PS (19 KW) |
| RM 80 X | M | | RC12A | 1991 | Europa | RC12A-104019 | RC12A-104543 | | 1 | 79 27 PS (20 KW) |
| RM 80 X | N | | RC12A | 1992 | Europa | RC12A-104544 | RC12A-105235 | | 1 | 79 27 PS (20 KW) |
| RM 80 X | P | | RC12A | 1993 | Europa | RC12A-105236 | RC12A-105754 | | 1 | 79 27 PS (20 KW) |
| RM 80 X | R | | RC12A | 1994 | Europa | RC12A-105755 | | | 1 | 79 27 PS (20 KW) |
| RM 80 X | S | | ... | 1995 | Europa | ... | | | 1 | 79 27 PS (20 KW) |
| RM 80 X | T | | RC12A | 1996 | Europa | ... | | | 1 | 79 27 PS (20 KW) |
| RM 80 X | V | | RC12A | 1997 | Europa | ... | | | 1 | 82 27 PS (20 KW) |
| RM 80 X | W | | RC12A | 1998 | Europa | ... | | | 1 | 82 27 PS (20 KW) |
| RM 80 X | X | | RC12A | 1999 | Europa | ... | | | 1 | 82 27 PS (20 KW) |
| RM 85 | K2 | | RD16C | 2002 | Welt | RD16C-21100001 | | D107- | 1 | 85 26 PS (19 KW) |
| RM 85 | K3 | | RD16C | 2003 | Welt | RD16C-31100001 | | D107- | 1 | 85 26 PS (19 KW) |
| RM 85 | K4 | | RD16C | 2004 | Welt | RD16C_41000001 | | D107- | 1 | 85 26 PS (19 KW) |
| RM 100 | A | | RM100 | 1976 | Welt | RM100-10001 | RM100-16021 | RM100-10001 | 1 | 92 |
| RM 100 | B | | RM100 | 1977 | Welt | RM100-16022 | RM100-23119 | RM100-16024 | 1 | 92 |
| RM 100 | C | | RM100 | 1978 | Welt | RM100-23120 | RM100-28311 | RM100-23134 | 1 | 92 |
| RM 100 | N | | RM100 | 1979 | Welt | RM100-28312 | RM100-33043 | RM100-28328 | 1 | 92 |
| RM 100 | T | | RM100 | 1980 | Welt | RM100-33044 | | RM100-27822 | 1 | 92 |
| RM 100 | X | | RE11A | 1981 | Welt | RE11A_B-100001 | | | 1 | 98 |
| RM 100 | K3 | | KXTEC | 2003 | Kanada | KXTEC_3A000001 | | KX100CE- | 1 | ... |
| RM 100 | K4 | | KXFEC | 2004 | Kanada | KXFEC_4A000001 | | KX100CE- | 1 | ... |
| RM 125 | M | | RM125 | 1975 | Welt | RM125-10001 | | RM125-10001 | 1 | 123 |
| RM 125 | A | | RM125 | 1976 | Welt | RM125-30001 | RM125-43902 | | 1 | 123 26 PS (19 KW) |
| RM 125 | B | | RM125 | 1977 | Welt | RM125-43903 | RM125-61850 | RM125-44983 | 1 | 123 26 PS (19 KW) |
| RM 125 | C | | RM125 | 1978 | Welt | RM125-61851 | RM125-84327 | RM125-62013 | 1 | 123 26 PS (19 KW) |
| RM 125 | N | | RM125 | 1979 | Welt | RM125-84328 | RM125-102502 | RM125-84645 | 1 | 123 |
| RM 125 | T | | RM125 | 1980 | Welt | RM125-102503 | RM125-200000 | RM125-83087 | 1 | 123 |
| RM 125 | X | | RM125 | 1981 | Welt | RM125-200001 | RM125-285660 | | 1 | 123 |
| RM 125 | Z | | RM125 | 1982 | Welt | RM125-285661 | | | 1 | 123 |
| RM 125 | D | | RF11A | 1981 | Welt | RF11A_B_100001 | | | 1 | 123 |
| RM 125 | D | | RF11A | 1982 | Welt | RF11A_C_100001 | | | 1 | 123 |
| RM 125 | D | | RF11A | 1983 | Welt | RF11A_D_100001 | | | 1 | 123 |
| RM 125 | E | | RF12A | 1984 | Welt | RF12A_E_100001 | RF12A_E_105011 | | 1 | 123 33,5 PS (25 KW) |
| RM 125 | F | | RF12A | 1985 | Welt | RF12A_F_100001 | | | 1 | 123 33,5 PS (25 KW) |
| RM 125 | G | | RF13A | 1986 | Welt | RF13A-100001 | RF13A-103838 | | 1 | 123 |
| RM 125 | H | | RF13A | 1987 | Welt | RF13A-103839 | RF13A-105334 | | 1 | 123 |
| RM 125 | J | | RF13A | 1988 | Welt | RF13A-105335 | | | 1 | 123 |
| RM 125 | X | | RF11A | 1981 | Kanada | RF11A_B2100001 | | RM125- | 1 | 123 |
| RM 125 | Z | | RF11A | 1982 | Kanada | RF11A_C2100001 | | RM125- | 1 | 123 |
| RM 125 | D | | RF11A | 1983 | Kanada | RF11A_D2100001 | | F106- | 1 | 123 |
| RM 125 | E | | RF12A | 1984 | Kanada | RF12A_E2100001 | | F108- | 1 | 123 |
| RM 125 | F | | RF12A | 1985 | Kanada | RF12A_F2100001 | | F108- | 1 | 123 |
| RM 125 | G | | RF13A | 1986 | Kanada | RF13A_G2100001 | | F113- | 1 | 123 |
| RM 125 | H | | RF13A | 1987 | Kanada | RF13A_H2100001 | | F113- | 1 | 123 |
| RM 125 | J | | RF13A | 1988 | Kanada | RF13A_J2100001 | | F113- | 1 | 123 |
| RM 125 | K | | RF14A | 1989 | Kanada | RF14A_K2100001 | | F114- | 1 | 123 36 PS (26 KW) |
| RM 125 | L | | RF14A | 1990 | Kanada | RF14A_L2100001 | | F114- | 1 | 123 36 PS (26 KW) |
| RM 125 | M | | RF14A | 1991 | Kanada | RF14A_M2100001 | | F114- | 1 | 123 38,5 PS (28 KW) |
| RM 125 | N | | RF14A | 1992 | Kanada | RF14A_N2100001 | | F114- | 1 | 123 38,5 PS (28 KW) |
| RM 125 | P | | RF14A | 1993 | Kanada | RF14A_P2100001 | | F114- | 1 | 123 38,5 PS (28 KW) |
| RM 125 | R | | RF14A | 1994 | Kanada | RF14A_R2100001 | | F114- | 1 | 123 38,5 PS (28 KW) |
| RM 125 | S | | RF14A | 1995 | Kanada | RF14A_S2100001 | | F114- | 1 | 123 40 PS (29 KW) |
| RM 125 | T | | RF15A | 1996 | Kanada | RF15A_T2100001 | | F114- | 1 | 123 40 PS (29 KW) |
| RM 125 | V | | RF15C | 1997 | Kanada | RF15C_V2100001 | | F114- | 1 | 123 40 PS (29 KW) |
| RM 125 | W | | RF15C | 1998 | Kanada | RF15C_W2100001 | | F114- | 1 | 123 40 PS (29 KW) |
| RM 125 | X | | RF15C | 1999 | Kanada | RF15C_X2100001 | | F114- | 1 | 123 40 PS (29 KW) |
| RM 125 | Y | | RF15C | 2000 | Kanada | RF15C_Y2100001 | | F114- | 1 | 123 40 PS (29 KW) |
| RM 125 | K1 | | RF16C | 2001 | Kanada | RF16C_12100001 | | F134- | 1 | 123 40 PS (29 KW) |
| RM 125 | K2 | | RF16C | 2002 | Kanada | RF16C_22100001 | | F134- | 1 | 123 40 PS (29 KW) |
| RM 125 | K3 | | RF16C | 2003 | Kanada | RF16C_32000001 | | F134- | 1 | 123 40 PS (29 KW) |
| RM 125 | K4 | | RF16C | 2004 | Kanada | RF16C_42000001 | | F134- | 1 | 123 40 PS (29 KW) |
| RM 250 | A | | RM250 | 1976 | Welt | RM250-10001 | RM250-20994 | RM250-10001 | 1 | 249 37 PS (27 KW) |
| RM 250 | B | | RM250 | 1977 | Welt | RM250-20995 | RM250-26794 | RM250-21013 | 1 | 249 37 PS (27 KW) |
| RM 250 | C | | RM250 | 1978 | Welt | RM250-26795 | RM250-38833 | RM250-30700 | 1 | 249 37 PS (27 KW) |
| RM 250 | N | | RM250 | 1979 | Welt | RM250-38834 | RM250-43891 | RM250-39103 | 1 | 249 37 PS (27 KW) |
| RM 250 | T | | RM250 | 1980 | Welt | RM250-43892 | RM250-... | RM250-44025 | 1 | 249 37 PS (27 KW) |
| RM 250 | X | | RM250 | 1981 | Welt | RM250-100001 | RM250-102087 | RM250- | 1 | 249 37 PS (27 KW) |
| RM 250 | X | | RJ11A | 1981 | Welt | RJ11A_B2100001 | | RM250- | 1 | 249 |
| RM 250 | Z | | RM250 | 1982 | Welt | RM250-102088 | | RM250- | 1 | 249 |
| RM 250 | Z | | RJ12A | 1982 | Welt | RJ12A_C2100001 | | RM250- | 1 | 249 |
| RM 250 | D | | RJ12A | 1983 | Welt | RJ12A_D2100001 | | J102- | 1 | 249 |
| RM 250 | E | | RJ12A | 1984 | Welt | RJ12A_E-100001 | | J102- | 1 | 249 |
| RM 250 | F | | RJ13A | 1985 | Welt | RJ13A_F-100001 | | J102- | 1 | 249 |
| RM 250 | G | | RJ13A | 1986 | Welt | RJ13A_G2100001 | | J106- | 1 | 249 |
| RM 250 | H | | RJ13A | 1987 | Welt | RJ13A_H2100001 | | J106- | 1 | 249 |
| RM 250 | J | | RJ14A | 1988 | Welt | RJ14A_J2100001 | | J106- | 1 | 249 |
| RM 250 | K | | RJ15A | 1989 | Welt | RJ15A_K2100001 | | J110- | 1 | 249 51 PS (38 KW) |
| RM 250 | L | | RJ15A | 1990 | Welt | RJ15A_L2100001 | | J110- | 1 | 249 51 PS (38 KW) |
| RM 250 | M | | RJ15A | 1991 | Welt | RJ15A_M2100001 | | J110- | 1 | 249 53 PS (39 KW) |
| RM 250 | N | | RJ15A | 1992 | Welt | RJ15A_N2100001 | | J110- | 1 | 249 53 PS (39 KW) |
| RM 250 | P | | RJ15A | 1993 | Welt | RJ15A_P2100001 | | J110- | 1 | 249 53 PS (39 KW) |
| RM 250 | R | | RJ16A | 1994 | Welt | RJ16A_R2100001 | | J114- | 1 | 249 53 PS (39 KW) |
| RM 250 | S | | RJ16A | 1995 | Welt | RJ16A_S2100001 | | J114- | 1 | 249 54 PS (40 KW) |
| RM 250 | T | | RJ17A | 1996 | Welt | RJ17A_T2100001 | | J115- | 1 | 249 54 PS (40 KW) |
| RM 250 | V | | RJ17C | 1997 | Welt | RJ17C_V2100001 | | J115- | 1 | 249 54 PS (40 KW) |
| RM 250 | W | | RJ17C | 1998 | Welt | RJ17C_W2100001 | | J115- | 1 | 249 54 PS (40 KW) |
| RM 250 | X | | RJ17C | 1999 | Welt | RJ17C_X2100001 | | J115- | 1 | 249 54 PS (40 KW) |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr | | Region | Rahmennummer /Fahrgestellnummer | | Motor | | | |
|-------------------|-----|----|------------|--------|------------|------|--------|---------------------------------|-----------------|--------------|-----|----------|-----------------|
| Modellbezeichnung | von | | | | bis | von | | bis | Nummer | Zyl. | ccm | Leistung | |
| RM 250 | | Y | | RJ17C | 2000 | | Welt | RJ17C_Y2100001 | ... | J115- | | | |
| RM 250 | | K1 | | RJ18C | 2001 | | Welt | RJ18C-12100001 | ... | J119- | 1 | 249 | 54 PS (40 KW) |
| RM 250 | | K2 | | RJ18C | 2002 | | Welt | RJ18C-22100001 | ... | J119- | 1 | 249 | 54 PS (40 KW) |
| RM 250 | | K3 | | RJ18C | 2003 | | Welt | RJ18C-32100001 | ... | J119- | 1 | 249 | 54 PS (40 KW) |
| RM 250 | | K4 | | RJ18C | 2004 | | Welt | RJ18C_42000001 | ... | J119- | 1 | 249 | 54 PS (40 KW) |
| RM 370 | | A | | RM370 | 1976 | | Welt | RM370-10002 | RM370-17938 | RM370-10002 | 1 | 372 | 43 PS (31,6 KW) |
| RM 370 | | B | | RM370 | 1977 | | Welt | RM370-17939 | ... | RM370-17946 | 1 | 372 | 43 PS (31,6 KW) |
| RM 400 | | C | | RM400 | 1978 | | Welt | RM400-100001 | RM400-105259 | RM400-100009 | 1 | 402 | ... |
| RM 400 | | N | | RM400 | 1979 | | Welt | RM400-105260 | RM400-109716 | RM400-105681 | 1 | 402 | ... |
| RM 400 | | T | | RM400 | 1980 | | Welt | RM400-109717 | ... | RM400-109785 | 1 | 402 | ... |
| RM 465 | | X | | RM465 | 1981 | | Europa | RM465-100001 | RM465-101152 | RM465- | 1 | 464 | 53 PS (39 KW) |
| RM 465 | | Z | | RM465 | 1982 | | Europa | RM465-101153 | ... | RM465- | 1 | 464 | 53 PS (39 KW) |
| RM 465 | | X | | RM11A | 1981 | | Welt | RM11A_B-100001 | ... | RM465- | 1 | 464 | 53 PS (39 KW) |
| RM 465 | | Z | | RM11A | 1982 | | Welt | RM11A_C-100001 | ... | RM465- | 1 | 464 | 53 PS (39 KW) |
| RM 500 | | D | | RM12A | 1983 | | Welt | RM12A_D-100001 | ... | M101- | 1 | 492 | ... |
| RM 500 | | E | | RM12A | 1984 | | Welt | RM12A_E-100001 | ... | M101- | 1 | 492 | ... |
| RM 500 | | F | | RM12A | 1985 | | Welt | RM12A_F2100001 | ... | M101- | 1 | 492 | ... |
| RMX - Serie | | | | | | | | | | | | | |
| RMX 250 | | R | | ... | 1994 | | Europa | ... | ... | | 1 | 249 | 17 PS (13 KW) |
| RMX 250 | | S | | ... | 1995 | | Europa | ... | ... | | 1 | 249 | 17 PS (13 KW) |
| RMX 250 | | T | | ... | 1996 | | Europa | ... | ... | | 1 | 249 | 17 PS (13 KW) |
| RMX 250 | | V | | ... | 1997 | | Europa | ... | ... | | 1 | 249 | 17 PS (13 KW) |
| RMX 250 | | W | | ... | 1998 | | Europa | ... | ... | | 1 | 249 | 17 PS (13 KW) |
| RMX 250 | | X | | ... | 1999 | | Europa | ... | ... | | 1 | 249 | 17 PS (13 KW) |
| RMX 250 | | K | | PJ11A | 1989 | | Welt | PJ11A_K2100001 | ... | J111- | 1 | 249 | ... |
| RMX 250 | | L | | PJ11A | 1990 | | Welt | PJ11A_L2100001 | ... | J111- | 1 | 249 | ... |
| RMX 250 | | M | | PJ11A | 1991 | | Welt | PJ11A_M2100001 | ... | J111- | 1 | 249 | ... |
| RMX 250 | | N | | PJ11A | 1992 | | Welt | PJ11A_N2100001 | ... | J111- | 1 | 249 | ... |
| RMX 250 | | P | | PJ11A | 1993 | | Welt | PJ11A_P2100001 | ... | J112A- | 1 | 249 | 52 PS (38 KW) |
| RMX 250 | | R | | PJ11A | 1994 | | Welt | PJ11A_R2100001 | ... | J112- | 1 | 249 | 52 PS (38 KW) |
| RMX 250 | | S | | PJ11A | 1995 | | Welt | PJ11A_S2100002 | ... | J112- | 1 | 249 | 52 PS (38 KW) |
| RMX 250 | | T | | PJ11A | 1996 | | Welt | PJ11A_T2100001 | ... | J112- | 1 | 249 | 52 PS (38 KW) |
| RMX 250 | | V | | PJ11A | 1997 | | Welt | ... | ... | J112- | 1 | 249 | 52 PS (38 KW) |
| RMX 250 | | W | | PJ11A | 1998 | | Welt | PJ11A_W2100001 | ... | J112- | 1 | 249 | 52 PS (38 KW) |
| RMX 250 | | X | | ... | 1999 | | Welt | ... | ... | J112- | 1 | 249 | 52 PS (38 KW) |
| RMZ - Serie | | | | | | | | | | | | | |
| RM-Z 250 | | K4 | | KXCPC | 2004 | | Kanada | JKS_KXCPC_4A000001 | ... | KX250NE- | 1 | 249 | ... |
| RS - Serie | | | | | | | | | | | | | |
| RS 175 | | T | | | 1980 | | Welt | RS175-100013 | ... | RS175-100013 | | 172 | ... |
| RS 175 | | X | | DG11A | 1981 | | Welt | DG11A_B-100001 | ... | | | 172 | ... |
| RS 175 | | Z | | DG11A | 1982 | | Welt | DG11A_C-100001 | ... | | | 172 | ... |
| RS 250 | | T | | RS250 | 1980 | | Welt | RS250-100011 | ... | RS250-100011 | | 246 | ... |
| RS 250 | | X | | DJ11A | 1981 | | Welt | DJ11A_B-100001 | ... | | | 246 | ... |
| RV - Serie | | | | | | | | | | | | | |
| RV 90 | | J | Rover | RV90 | 1972 | | Welt | RV90-10001 | RV90-36500 | RV90-10001 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 | | K | Rover | RV90 | 1973 | | Welt | RV90-35601 | RV90-47054 | RV90-36893 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 | | L | Rover | RV90 | 1974 | | Welt | RV90-57055 | RV90-70622 | RV90-57881 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 | | M | Rover | RV90 | 1975 | | Welt | RV90-70623 | RV90-85970 | RV90-71552 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 | | A | | RV90 | 1976 | | Welt | RV90-85970 | RV90-90673 | RV90-86738 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 | | B | | RV90 | 1977 | | Welt | RV90-90674 | RV90-97129 | RV90-91633 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 F | | C | | RV90F | 1978 | | Welt | RV90F-97130 | RV90F-100603 | RV90F-98091 | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 90 F | | N | | RV90F | 1979 | | Welt | RV90F-100604 | ... | N/A | 1 | 88 | 6,3 PS (4,6 KW) |
| RV 125 | | K | Tracker | RV125 | 1973 | | Welt | RV125-10001 | RV125-23434 | RV125-10001 | 1 | 123 | 8 PS (6 KW) |
| RV 125 | | L | Tracker | RV125 | 1974 | | Welt | RV125-23435 | RV125-34029 | RV125-23449 | 1 | 123 | 8 PS (6 KW) |
| RV 125 | | M | Tracker | RV125 | 1975 | | Welt | RV125-34030 | RV125-43111 | RV125-34044 | 1 | 123 | 8 PS (6 KW) |
| RV 125 | | A | | RV125 | 1976 | | Welt | RV125-43112 | RV125-46525 | RV125-43125 | 1 | 123 | 8 PS (6 KW) |
| RV 125 | | B | | RV125 | 1977 | 1981 | Welt | RV125-46526 | ... | RV125-46538 | 1 | 123 | 8 PS (6 KW) |
| RV 125 | | K3 | Van Van | BT111 | 2003 | | Welt | BT111100-100001 | ... | | 1 | 125 | ... |
| S - Serie | | | | | | | | | | | | | |
| SB 200 | | N | | SB200 | 1979 | 1980 | Europa | SB200-500001 | SB200-509309 | | 2 | 196 | 17 PS (13 KW) |
| SB 200 | | X | | SB200 | 1981 | | Europa | SB200-509310 | ... | | 2 | 196 | 17 PS (13 KW) |
| SP 100 | | D | | SE41A | 1983 | | Welt | SE41A_D2100001 | ... | E404- | 1 | ... | ... |
| SP 100 | | E | | SE41A | 1984 | | Kanada | SE41A_E2100001 | ... | E404- | 2 | ... | ... |
| SP 125 | | Z | | SF41A | 1982 | | Welt | SF41A_C-100001 | ... | F404- | 1 | 124 | ... |
| SP 125 | | D | | SF41A | 1983 | | Welt | SF41A_D-100001 | ... | F404- | 1 | 124 | ... |
| SP 125 | | E | | SF41A | 1984 | | Welt | SF41A_E-100001 | ... | F404- | 1 | 124 | ... |
| SP 125 | | G | | SF43A | 1986 | | Welt | SF43A_G2100001 | ... | F413- | 1 | 124 | ... |
| SP 125 | | H | | SF43A | 1987 | | Welt | SF43A_H2100001 | ... | F413- | 1 | 124 | ... |
| SP 125 | | J | | SF43A | 1988 | | Welt | SF43A_J2100001 | ... | F413- | 1 | 124 | ... |
| SP 200 | | G | | SH41A | 1986 | | Welt | SH41A_G2100001 | ... | H401- | 1 | 199 | ... |
| SP 200 | | H | | SH41A | 1987 | | Welt | SH41A_H2100001 | ... | H401- | 1 | 199 | ... |
| SP 200 | | J | | SH41A | 1988 | | Welt | SH41A_J2100001 | ... | H401- | 1 | 199 | ... |
| SP 250 | | Z | | SJ41A | 1982 | | Welt | SJ41A_C-100001 | ... | J401- | 1 | ... | ... |
| SP 250 | | D | | SJ41A | 1983 | | Welt | SJ41A_D-100001 | ... | J401- | 1 | ... | ... |
| SP 250 | | F | | SJ41A | 1985 | | Welt | SJ41A_F-100001 | ... | J401- | 1 | ... | ... |
| SP 370 | | C | | SP370 | 1978 | | Europa | SP370-100001 | SP370-109644 | SP370-100001 | 1 | 369 | 27 PS (20 KW) |
| SP 370 | | N | | SP370 | 1979 | 1980 | Europa | SP370-109645 | ... | SP370-109448 | 1 | 369 | 27 PS (20 KW) |
| SP 400 | | T | | SP400 | 1980 | | Welt | SP400-100034 | ... | SP400-100036 | 1 | 397 | ... |
| SP 500 | | X | | SM41A | 1981 | | Welt | SM41A_B-100001 | ... | SP500- | 1 | 498 | ... |
| SP 500 | | Z | | SM41A | 1982 | | Welt | SM41A_C-100001 | ... | SP500- | 1 | 498 | ... |
| SP 500 | | D | | SM41A | 1983 | | Welt | SM41A_D-100001 | ... | SP500- | 1 | 498 | ... |
| SP 600 | | F | | SN41A | 1985 | | Welt | SN41A_F-100001 | ... | | 1 | ... | ... |
| SV - Serie | | | | | | | | | | | | | |
| SV 650 | | X | | AV1331 | 1999 | | Europa | AV133100-100001 | AV133100-105060 | P503- | 2 | 645 | 71 PS (52 KW) |
| SV 650 | | Y | | AV1331 | 2000 | | Europa | AV133100-105061 | AV133100-112705 | P503- | 2 | 645 | 71 PS (52 KW) |
| SV 650 | | K1 | | AV1331 | 2001 | | Europa | AV133100-112706 | AV133100-121036 | P503- | 2 | 645 | 71 PS (52 KW) |
| SV 650 | | K2 | | AV1331 | 2002 | | Europa | AV133100-121037 | ... | P503- | 2 | 645 | 71 PS (52 KW) |
| SV 650 | | K3 | | BY1111 | 2003 | | Europa | BY111100-100001 | ... | P507- | 2 | 645 | 70 PS (52 KW) |
| SV 650 | | K4 | | VP53A | 2004 | | Welt | VP53A_42000001 | ... | P507- | 2 | 645 | 70 PS (52 KW) |
| SV 650 S | | X | | AV1111 | 1999 | | Europa | AV111100-100001 | AV111100-105442 | | 2 | 645 | 71 PS (52 KW) |
| SV 650 S | | Y | | AV1111 | 2000 | | Europa | AV111100-105443 | AV111100-105562 | | 2 | 645 | 71 PS (52 KW) |
| SV 650 S | | Y | | AV1111 | 2000 | | Europa | AV111100-105934 | AV111100-115904 | | 2 | 645 | 71 PS (52 KW) |
| SV 650 S | | K1 | | AV1111 | 2001 | | Europa | AV111100-115905 | AV111100-124698 | | 2 | 645 | 71 PS (52 KW) |
| SV 650 S | | K2 | | AV1111 | 2002 | | Europa | AV111100-124699 | ... | | 2 | 645 | 71 PS (52 KW) |
| SV 650 S | | K3 | | BY1321 | 2003 | | Europa | BY132100-100001 | ... | | 2 | 645 | 70 PS (52 KW) |
| SV 650 S | | X | | VP52A | 1999 | | Welt | VP52A_X2100001 | ... | P503- | 2 | 645 | 71 PS (52 KW) |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung Modellbezeichnung | JC | Zusatzname | Typ | Modelljahr von bis | Region | Rahmennummer /Fahrgestellnummer von bis | Motor Nummer | Zyl. | ccm | Leistung | |
|----------------------------------|----|---------------|----------|-----------------------|--------|--|-----------------|--------------|-----|----------------|-----------------|
| SV 650 S | Y | | VP52A | 2000 | Welt | VP52A_Y2100001 | ... | 2 | 645 | 71 PS (52 KW) | |
| SV 650 S | K1 | | VP52A | 2001 | Welt | VP52A_12100001 | ... | 2 | 645 | 71 PS (52 KW) | |
| SV 650 S | K2 | | VP52A | 2002 | Welt | VP52A_22100001 | ... | 2 | 645 | 71 PS (52 KW) | |
| SV 650 S | K3 | | VP53A | 2003 | Welt | VP53A_32000001 | ... | 2 | 645 | 71 PS (52 KW) | |
| SV 650 S | K4 | | VP53A | 2004 | Welt | VP53A_42000001 | ... | 2 | 645 | 70 PS (52 KW) | |
| SV 650 SU | X | | AV2111 | 1999 | Europa | AV211100-100001 | AV211100-100387 | 2 | 645 | 34 PS (25 KW) | |
| SV 650 SU | Y | | AV2111 | 2000 | Europa | AV211100-100388 | AV211100-100842 | 2 | 645 | 34 PS (25 KW) | |
| SV 650 SU | K1 | | AV2111 | 2001 | Europa | AV211100-100843 | AV211100-101026 | 2 | 645 | 34 PS (25 KW) | |
| SV 650 SU | K2 | | AV2111 | 2002 | Europa | AV211100-101027 | ... | 2 | 645 | 34 PS (25 KW) | |
| SV 650 SU | K3 | | BY2221 | 2003 | Europa | BY222100-100001 | ... | 2 | 645 | 34 PS (25 KW) | |
| SV 650 U | X | | AV2231 | 1999 | Europa | AV223100-100001 | AV100-100369 | 2 | 645 | 34 PS (25 KW) | |
| SV 650 U | Y | | AV2231 | 2000 | Europa | AV223100-100370 | AV223100-100667 | 2 | 645 | 34 PS (25 KW) | |
| SV 650 U | K1 | | AV2231 | 2001 | Europa | AV223100-100668 | AV223100-100822 | 2 | 645 | 34 PS (25 KW) | |
| SV 650 U | K2 | | AV2231 | 2002 | Europa | AV223100-100823 | ... | 2 | 645 | 34 PS (25 KW) | |
| SV 650 U | K3 | | BY2111 | 2003 | Europa | BY211100-100001 | ... | 2 | 645 | 34 PS (25 KW) | |
| SV 1000 S | K3 | | BX1321 | 2003 | Europa | BX132100-100001 | ... | 2 | 996 | 115 PS (85 KW) | |
| SV 1000 S | K3 | | VT54A | 2003 | Kanada | VT54A_32000001 | ... | 2 | 996 | 115 PS (85 KW) | |
| SV 1000 S | K4 | | VT54A | 2004 | Kanada | VT54A_42000001 | ... | 2 | 996 | 115 PS (85 KW) | |
| T - Serie | | | | | | | | | | | |
| T 20 | | Hustler | T 20 X6 | 1965 | USA | ... | ... | 2 | 247 | 29 PS (21 KW) | |
| T 20 | | Super Six | T 20 | 1966 | 1968 | USA | 22687 | 43510 | 2 | 247 | 29 PS (21 KW) |
| T 20 | | Super Six | T 20 | 1967 | 1970 | USA | 44445 | 58481 | 2 | 247 | 29 PS (21 KW) |
| T 21 | | Super | T21 | 1967 | 1968 | USA | ... | ... | 2 | 247 | 30 PS (22,4 KW) |
| T 125 | | Stinger | T125 | 1970 | Welt | ... | T125-114994 | ... | 2 | 124 | ... |
| T 125 | R | Stinger | T125 | 1971 | Welt | T125-114995 | ... | T125-115148 | 2 | 124 | ... |
| T 250 | | Hustler | T250-I | 1969 | Welt | ... | ... | ... | 2 | 247 | 33 PS (24 KW) |
| T 250 | | Hustler | T250-II | 1970 | Welt | ... | T250-25402 | ... | 2 | 247 | 33 PS (24 KW) |
| T 250 | R | Hustler | T250 | 1971 | Welt | T250-25403 | T250-45410 | T250-25403 | 2 | 247 | 33 PS (24 KW) |
| T 250 | J | Hustler | T250 | 1972 | Welt | T250-45411 | ... | T250-45512 | 2 | 247 | 33 PS (24 KW) |
| T 350 | | Rebel | T350-I | 1969 | Welt | ... | ... | ... | 2 | 315 | 39 PS (28,7 KW) |
| T 350 | | Rebel | T350-II | 1970 | Welt | ... | T350-20745 | ... | 2 | 315 | 39 PS (28,7 KW) |
| T 350 | R | Rebel | T350 | 1971 | Welt | T350-20746 | T350-31492 | T350-20627 | 2 | 315 | 40 PS (29,4 KW) |
| T 350 | J | Rebel | T350 | 1972 | Welt | T350-31493 | ... | T350-31493 | 2 | 315 | 36 PS (26,5 KW) |
| T 500 | | T500/5, Cobra | T500-I | 1967 | 1968 | Welt | 12518 | ... | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | | Titan | T500-II | 1968 | 1969 | Welt | ... | ... | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | | Titan | T500-III | 1970 | Welt | ... | T500-34218 | ... | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | R | Titan | T500 | 1971 | Welt | T500-30846 | T500-45788 | T500-30846 | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | J | Titan | T500 | 1972 | Welt | T500-46463 | T500-59790 | T500-46463 | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | K | Titan | T500 | 1973 | Welt | T500-59779 | T500-68590 | T500-59799 | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | L | Titan | T500 | 1974 | Welt | T500-68083 | T500-74161 | T500-68083 | 2 | 492 | 47 PS (34,6 KW) |
| T 500 | M | Titan | T500 | 1975 | Welt | T500-74162 | T500-84408 | T500-74168 | 2 | 492 | 47 PS (34,6 KW) |
| TC - Serie | | | | | | | | | | | |
| TC 90 | | Blazer | TC90 | 1970 | Welt | ... | TC90-61378 | ... | 1 | 89 | ... |
| TC 90 | R | Blazer | TC90 | 1971 | Welt | TC90-61379 | TS90-79276 | TC90-21387 | 1 | 89 | ... |
| TC 90 | J | Blazer | TC90 | 1972 | Welt | TS90-79277 | ... | TC90-39293 | 1 | 89 | ... |
| TC 100 | K | Blazer | TC100 | 1973 | Welt | TC100-10001 | TC100-21891 | TC100-10001 | 1 | ... | ... |
| TC 100 | L | Blazer | TC100 | 1974 | Welt | TC100-21892 | TC100-37258 | TC100-21899 | 1 | ... | ... |
| TC 100 | M | Blazer | TC100 | 1975 | Welt | TC100-37259 | TC100-44181 | TC100-37269 | 1 | ... | ... |
| TC 100 | A | Blazer | TC100 | 1976 | Welt | TC100-44182 | TC100-48726 | TC100-44180 | 1 | ... | ... |
| TC 100 | B | | TC100 | 1977 | Welt | TC100-48727 | ... | TC100-48717 | 1 | ... | ... |
| TC 120 | | | TC120 | 1970 | Welt | ... | TC120-28132 | ... | 1 | 118 | ... |
| TC 120 | R | | TC120 | 1971 | Welt | TC120-28133 | ... | TC120-16439 | 1 | 118 | ... |
| TC 125 | J | Prospector | TC125 | 1972 | Welt | TC125-10001 | TC125-30924 | TC125-10001 | 1 | 123 | ... |
| TC 125 | K | Prospector | TC125 | 1973 | Welt | TC125-30925 | TC125-39064 | TC125-30943 | 1 | 123 | ... |
| TC 125 | L | Prospector | TC125 | 1974 | Welt | TC125-39065 | TC125-49551 | TC125-39079 | 1 | 123 | ... |
| TC 125 | M | Prospector | TC125 | 1975 | Welt | TC125-49552 | TC125-54894 | TC125-49591 | 1 | 123 | ... |
| TC 125 | A | Prospector | TC125 | 1976 | Welt | TC125-54895 | TC125-58657 | TC125-54928 | 1 | 123 | ... |
| TC 125 | B | Prospector | TC125 | 1977 | Welt | TC125-58658 | ... | TC125-58665 | 1 | 123 | ... |
| TC 185 | L | Ranger | TC185 | 1974 | Welt | TC185-10001 | TC185-15994 | TC185-10001 | 1 | ... | ... |
| TC 185 | M | Ranger | TC185 | 1975 | Welt | TC185-15995 | TC185-21644 | TC185-16001 | 1 | ... | ... |
| TC 185 | A | Ranger | TC185 | 1976 | Welt | TC185-21645 | TC185-24073 | TC185-21650 | 1 | ... | ... |
| TC 185 | B | | TC185 | 1977 | Welt | TC185-24074 | ... | TC185-24059 | 1 | ... | ... |
| TF - Serie | | | | | | | | | | | |
| TF 100 | C | | TF100 | 1978 | Welt | TF100-100017 | ... | TF100-100102 | 1 | 98 | ... |
| TL - Serie | | | | | | | | | | | |
| TL 1000 R | W | | AM3212 | 1998 | Europa | AM321200-100001 | AM321200-100640 | ... | 2 | 996 | 98 PS (72 KW) |
| TL 1000 R | X | | AM3212 | 1999 | Europa | AM321200-100641 | ... | ... | 2 | 996 | 98 PS (72 KW) |
| TL 1000 R | W | | AM3212 | 1997 | Europa | AM321200-100001 | AM321200-100640 | ... | 2 | 996 | 135 PS (99 KW) |
| TL 1000 R | X | | AM3212 | 1999 | Europa | AM321200-100641 | ... | ... | 2 | 996 | 135 PS (99 KW) |
| TL 1000 R | W | | VT52A | 1998 | Kanada | VT52A_W2100001 | ... | T504- | 2 | 996 | ... |
| TL 1000 R | X | | VT52A | 1999 | Kanada | VT52A_X2100001 | ... | T504- | 2 | 996 | ... |
| TL 1000 R | Y | | VT52A | 2000 | Kanada | VT52A_Y2100001 | ... | T504- | 2 | 996 | ... |
| TL 1000 R | K1 | | VT52A | 2001 | Kanada | VT52A_12100001 | ... | T504- | 2 | 996 | ... |
| TL 1000 R | K2 | | VT52A | 2002 | Kanada | VT52A_22100001 | ... | T504- | 2 | 996 | ... |
| TL 1000 S | V | | AG3115 | 1997 | Europa | AG311500-100001 | ... | ... | 2 | 996 | 98 PS (72 KW) |
| TL 1000 S | W | | AG3215 | 1998 | Europa | AG321500-100001 | AG321500-100047 | ... | 2 | 996 | 98 PS (72 KW) |
| TL 1000 S | X | | AG3215 | 1999 | Europa | AG321500-100048 | AG321500-101167 | ... | 2 | 996 | 98 PS (72 KW) |
| TL 1000 S | Y | | AG3215 | 2000 | Europa | AG321500-101168 | ... | ... | 2 | 996 | 98 PS (72 KW) |
| TL 1000 S | V | | AG3115 | 1997 | Europa | AG311500-100001 | ... | ... | 2 | 996 | 125 PS (92 KW) |
| TL 1000 S | W | | AG3215 | 1998 | Europa | AG321500-100001 | AG321500-100047 | ... | 2 | 996 | 125 PS (92 KW) |
| TL 1000 S | X | | AG3215 | 1999 | Europa | AG321500-100048 | AG321500-101167 | ... | 2 | 996 | 125 PS (92 KW) |
| TL 1000 S | Y | | AG3215 | 2000 | Europa | AG321500-101168 | ... | ... | 2 | 996 | 125 PS (92 KW) |
| TL 1000 S | V | | VT51A | 1997 | Kanada | VT51A_V2100001 | ... | T501- | 2 | 996 | ... |
| TL 1000 S | W | | VT51A | 1998 | Kanada | VT51A_W2100001 | ... | T501- | 2 | 996 | ... |
| TL 1000 S | X | | VT51A | 1999 | Kanada | VT51A_X2100001 | ... | T501- | 2 | 996 | ... |
| TL 1000 S | Y | | VT51A | 2000 | Kanada | VT51A_Y2100001 | ... | T501- | 2 | 996 | ... |
| TL 1000 S | K1 | | VT51A | 2001 | Kanada | VT51A_12100001 | ... | T501- | 2 | 996 | ... |
| TM - Serie | | | | | | | | | | | |
| TM 75 | L | | TM75 | 1974 | Welt | TM75-10001 | TM75-20704 | TM75-10001 | ... | ... | ... |
| TM 75 | M | | TM75 | 1975 | Welt | TM75-20705 | TM75-27487 | TM75-20720 | 1 | 72 | ... |
| TM 75 | A | | TM75 | 1976 | Welt | TM75-27488 | ... | TM75-27778 | 1 | 72 | ... |
| TM 100 | L | Contender | TM100 | 1974 | Welt | TM100-10001 | TM100-17205 | TM100-10001 | 1 | 98 | ... |
| TM 100 | M | Contender | TM100 | 1975 | Welt | TM100-17206 | ... | TM100-17226 | 1 | 98 | ... |
| TM 125 | K | Challenger | TM125 | 1973 | Welt | TM125-10001 | TM125-20579 | TM125-10001 | 1 | 124 | ... |
| TM 125 | L | Challenger | TM125 | 1974 | Welt | TM125-20579 | TM125-43174 | TM125-20603 | 1 | 124 | ... |
| TM 125 | M | Challenger | TM125 | 1975 | Welt | TM125-43175 | ... | TM125-44499 | 1 | 124 | ... |
| TM 250 | J | Champion | TM250 | 1972 | Welt | TM250-10001 | TM250-34738 | 10001 | 1 | 247 | ... |
| TM 250 | K | Champion | TM250 | 1973 | Welt | TM250-34739 | TM250-41776 | TM250-34750 | 1 | 247 | ... |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr von bis | Region | Rahmennummer /Fahrgestellnummer | | Motor | | | |
|-------------------|---|--------------|------------|------|-----------------------|------------|---------------------------------|-----------------|---------------|-----|--------|-----------------|
| Modellbezeichnung | | | | | | | von | bis | von | bis | Nummer | Zyl. |
| TM 250 | L | Champion | TM250 | 1974 | | Welt | TM250-41777 | TM250-49510 | TM250-41824 | 1 | 247 | ... |
| TM 250 | M | Champion | TM250 | 1975 | | Welt | TM250-49511 | ... | TM250-49589 | 1 | 247 | ... |
| TM 400 | R | Cyclone | TM400 | 1971 | | Welt | TM400-10001 | TM400-15999 | TM400-10001 | 1 | 396 | ... |
| TM 400 | J | Cyclone | TM400 | 1972 | | Welt | TM400-16600 | TM400-30000 | TM400-16600 | 1 | 396 | ... |
| TM 400 | K | Cyclone | TM400 | 1973 | | Welt | TM400-30001 | TM400-33481 | TM400-30006 | 1 | 396 | ... |
| TM 400 | L | Cyclone | TM400 | 1974 | | Welt | TM400-33482 | TM400-40917 | TM400-33500 | 1 | 396 | ... |
| TM 400 | M | Cyclone | TM400 | 1975 | | Welt | TM400-40918 | ... | TM400-40957 | 1 | 396 | ... |
| TR - Serie | | | | | | | | | | | | |
| TR 50 S | W | Street Magic | AH3113 | 1998 | | Europa | AH311300-100001 | AH311300-101606 | | 1 | 49 | 3 PS (2 KW) |
| TR 50 S | X | Street Magic | AH3113 | 1999 | | Europa | AH311300-101607 | ... | | 1 | 49 | 3 PS (2 KW) |
| TS - Serie | | | | | | | | | | | | |
| TS 50 | R | Gaucht | TS50 | 1971 | | Welt | TS50-10001 | TS50-33047 | TS50-10001 | 1 | 49 | ... |
| TS 50 | J | Gaucht | TS50 | 1972 | | Welt | TS50-33048 | TS50-43846 | TS50-33079 | 1 | 49 | ... |
| TS 50 | K | Gaucht | TS50 | 1973 | | Welt | TS50-43847 | TS50-62869 | TS50-45089 | 1 | 49 | ... |
| TS 50 | L | Gaucht | TS50 | 1974 | | Welt | TS50-62870 | ... | TS50-62891 | 1 | 49 | ... |
| TS 50 K | N | | TS50K | 1979 | | Europa | TS50K-101133 | ... | | 1 | 49 | 2,7 PS (2 KW) |
| TS 50 ERK | T | | TS50XK | 1980 | | Europa | TS50XK-102109 | TS50XK-116716 | | 1 | 49 | 2,7 PS (2 KW) |
| TS 50 ERK | X | | TS50XK | 1981 | | Europa | TS50XK-116717 | TS50XK-129922 | | 1 | 49 | 2,7 PS (2 KW) |
| TS 50 ERK | Z | | TS50XK | 1982 | | Europa | TS50XK-129923 | TS50XK-131814 | | 1 | 49 | 2,7 PS (2 KW) |
| TS 50 ERK | D | | TS50XK | 1983 | | Europa | TS50XK-131815 | ... | | 1 | 49 | 2,7 PS (2 KW) |
| TS 50 XK | E | | SA11C | 1984 | 1985 | Europa | SA11C-100001 | SA11C-110438 | | 1 | 50 | 3,4 PS (2,5 KW) |
| TS 50 XK | G | | SA11C | 1986 | | Europa | SA11C-110439 | ... | | 1 | 50 | 3,4 PS (2,5 KW) |
| TS 50 XK | M | | SA11C | 1991 | 1993 | Europa | SA11C-132261 | SA11C-143370 | | 1 | 50 | 3,4 PS (2,5 KW) |
| TS 50 XK | R | | SA11C | 1994 | 1997 | Europa | SA11C-143371 | ... | | 1 | 50 | 3,2 PS (2,3 KW) |
| TS 75 | M | Colt | TS75 | 1975 | | Welt | TS75-10001 | TS75-19482 | TS75- | 1 | 72 | ... |
| TS 75 | A | Colt | TS75 | 1976 | | Welt | TS75-19483 | TS75-23321 | TS75-22313 | 1 | 72 | ... |
| TS 75 | B | | TS75 | 1977 | | Welt | TS75-23322 | ... | TS75-28802 | 1 | 72 | ... |
| TS 80 ER | X | | TS80 | 1981 | | Europa | TS80-100101 | TS80-113588 | | 1 | 78 | 6,5 PS (4,8 KW) |
| TS 80 ER | Z | | TS80 | 1982 | 1983 | Europa | TS80-113589 | ... | | 1 | 78 | 6,5 PS (4,8 KW) |
| TS 80 X | E | | SC11A | 1984 | 1985 | Europa | SC11A-100001 | SC11A-104793 | | 1 | 79 | 9,5 PS (7 KW) |
| TS 80 X | G | | SC11A | 1986 | | Europa | SC11A-104794 | SC11A-105405 | | 1 | 79 | 9,5 PS (7 KW) |
| TS 80 X | H | | SC11A | 1987 | | Europa | SC11A-105406 | ... | | 1 | 79 | 9,5 PS (7 KW) |
| TS 90 | | Honcho | TS90 | 1970 | | Welt | ... | TS90-38893 | ... | 1 | 89 | ... |
| TS 90 | R | Honcho | TS90 | 1971 | | Welt | TS90-38894 | TS90-79276 | TS90-38917 | 1 | 89 | ... |
| TS 90 | J | Honcho | TS90 | 1972 | | Welt | TS90-79277 | ... | TS90-39293 | 1 | 89 | ... |
| TS 100 | K | Honcho | TS100 | 1973 | | Welt | TS100-10001 | TS100-22333 | TS100-10001 | 1 | 97 | ... |
| TS 100 | L | Honcho | TS100 | 1974 | | Welt | TS100-22334 | TS100-38592 | TS100-22347 | 1 | 97 | ... |
| TS 100 | M | Honcho | TS100 | 1975 | | Welt | TS100-38593 | TS100-57212 | TS100-43661 | 1 | 97 | ... |
| TS 100 | A | | TS100 | 1976 | | Welt | TS100-52213 | TS100-63727 | TS100-57288 | 1 | 97 | ... |
| TS 100 | B | | TS100 | 1977 | | Welt | TS100-63728 | ... | TS100-69712 | 1 | 97 | ... |
| TS 100 | C | | TS100-2 | 1978 | | Welt | TS1002-100001 | TS100-119991 | TS1002-100001 | 1 | 98 | ... |
| TS 100 | N | | TS100-2 | 1979 | | Welt | TS1002-119992 | ... | TS1002-132991 | 1 | 98 | ... |
| TS 100 ER | N | | TS100-2 | 1979 | | Welt | TS1002-300019 | TS1002-301266 | TS1002-132991 | 1 | 98 | ... |
| TS 100 ER | T | | TS100-2 | 1980 | | Welt | TS1002-301267 | TS1002-312115 | TS1002-149748 | 1 | 98 | ... |
| TS 100 ER | X | | TS100-2 | 1981 | | Welt | TS1002-312116 | ... | | 1 | 98 | ... |
| TS 100 | X | | SE11A | 1981 | | Welt | JS1SE11A_B_100001 | ... | | 1 | 98 | ... |
| TS 100 | Z | | SE11A | 1982 | | Welt | JS1SE11A_B_100001 | ... | | 1 | 98 | ... |
| TS 125 | R | Duster | TS125 | 1971 | | Welt | TS125-10001 | TS125-37828 | TS125-10001 | 1 | 123 | ... |
| TS 125 | J | Duster | TS125 | 1972 | | Welt | TS125-37829 | TS125-58492 | TS125-37857 | 1 | 123 | ... |
| TS 125 | K | Duster | TS125 | 1973 | | Welt | TS125-58493 | TS125-74801 | TS125-58544 | 1 | 123 | ... |
| TS 125 | L | Duster | TS125 | 1974 | | Welt | TS125-74802 | TS125-98282 | TS125-74836 | 1 | 123 | ... |
| TS 125 | M | Duster | TS125 | 1975 | | Welt | TS125-98283 | TS125-116375 | TS125-98376 | 1 | 123 | ... |
| TS 125 | A | Duster | TS125 | 1976 | | Welt | TS125-116376 | TS125-147378 | TS125-117458 | 1 | 123 | ... |
| TS 125 | B | | TS125 | 1977 | | Welt | TS125-145379 | ... | TS125-147370 | 1 | 123 | ... |
| TS 125 | C | | TS1252 | 1978 | | Welt | TS1252-100001 | TS1252-123870 | TS1252-100001 | 1 | 123 | ... |
| TS 125 | N | | TS1252 | 1979 | | Kanada | TS1252-144190 | ... | TS1252-146509 | 1 | 123 | ... |
| TS 125 | T | | TS1252 | 1980 | | Kanada | TS1252-307475 | ... | TS1252-164154 | 1 | 123 | ... |
| TS 125 ER | N | | TS1252 | 1979 | | Welt | TS1252-123871 | TS1252-307474 | 146509 | 1 | 123 | ... |
| TS 125 ER | T | | TS1252 | 1980 | | Welt | TS1252-307475 | TS1252-329768 | 164154 | 1 | 123 | 10 PS (7,4 KW) |
| TS 125 ER | X | | TS1252 | 1981 | | Welt | TS1252-329769 | ... | | 1 | 123 | 10 PS (7,4 KW) |
| TS 125 ER | X | | SF11A | 1981 | 1983 | Welt | SF11A-100001 | ... | TS1252- | 1 | 123 | ... |
| TS 125 X | E | | SF13A | 1984 | | Welt | SF13B-100001 | SF13B-102090 | | 1 | 123 | ... |
| TS 125 X | F | | SF13A | 1985 | | Welt | SF13B-102091 | SF13B-103583 | | 1 | 123 | ... |
| TS 125 X | G | | SF13A | 1986 | | Welt | SF13B-103584 | ... | | 1 | 123 | ... |
| TS 185 | R | Sierra | TS185 | 1971 | | Welt | TS185-10001 | TS185-24291 | TS185-10001 | 1 | 183 | ... |
| TS 185 | J | Sierra | TS185 | 1972 | | Welt | TS185-24292 | TS185-50591 | TS185-24309 | 1 | 183 | ... |
| TS 185 | K | Sierra | TS185 | 1973 | | Welt | TS185-52592 | TS185-84663 | TS185-52618 | 1 | 183 | ... |
| TS 185 | L | Sierra | TS185 | 1974 | | Welt | TS185-84644 | TS185-115943 | TS185-84307 | 1 | 183 | ... |
| TS 185 | M | Sierra | TS185 | 1975 | | Welt | TS185-115944 | TS185-142742 | TS185-115997 | 1 | 183 | ... |
| TS 185 | A | Sierra | TS185 | 1976 | | Welt | TS185-142743 | ... | TS185-142791 | 1 | 183 | ... |
| TS 185 | B | | TS1852 | 1977 | | Welt | TS1852-10001 | TS1852-24006 | TS1852-10001 | 1 | 183 | ... |
| TS 185 | C | | TS1852 | 1978 | | Welt | TS1852-24007 | TS1852-39294 | TS1852-24309 | 1 | 183 | ... |
| TS 185 | N | | TS1852 | 1979 | | Kanada | TS1852-39295 | ... | TS1852-39548 | 1 | 183 | ... |
| TS 185 | T | | TS1852 | 1980 | | Kanada | TS1852-102185 | ... | TS1852-48283 | 1 | 183 | ... |
| TS 185 | X | | SG11A | 1981 | | Kanada | SG11A_B2100001 | ... | TS1852- | 1 | 183 | ... |
| TS 185 ER | N | | TS1852 | 1979 | | Welt | TS1852-100001 | TS1852-102756 | TS1852-39548 | 1 | 183 | ... |
| TS 185 ER | T | | TS1852 | 1980 | | Welt | TS1852-102757 | TS1852-116814 | TS1852-48283 | 1 | 183 | ... |
| TS 185 ER | X | | TS1852 | 1981 | | Welt | TS1852-116815 | TS1852-129467 | | 1 | 183 | ... |
| TS 185 ER | Z | | TS1852 | 1982 | | Welt | TS1852-129468 | ... | | 1 | 183 | ... |
| TS 200 R | M | | SH12A | 1991 | | Kanada | SH12A_M2100001 | ... | H102- | 1 | 195 | ... |
| TS 200 R | N | | SH12A | 1992 | | Kanada | SH12A_N2100001 | ... | H102- | 1 | 195 | ... |
| TS 200 R | P | | SH12A | 1993 | | Kanada | SH12A_P2100001 | ... | H102- | 1 | 195 | ... |
| TS 250 | | Savage | TS250 | 1970 | | Welt | ... | ... | ... | 1 | 246 | ... |
| TS 250 | R | Savage | TS250 | 1971 | | Welt | TS250-10001 | TS250-27152 | TS2503-10001 | 1 | 246 | ... |
| TS 250 | J | Savage | TS2503 | 1972 | | Welt | TS2503-27153 | TS2503-48349 | TS2503-27192 | 1 | 246 | ... |
| TS 250 | K | Savage | TS2503 | 1973 | | Welt | TS2503-48350 | TS2503-66062 | TS2503-48387 | 1 | 246 | ... |
| TS 250 | L | Savage | TS2503 | 1974 | | Welt | TS2503-66063 | TS2503-86769 | TS2503-66131 | 1 | 246 | ... |
| TS 250 | M | Savage | TS2503 | 1975 | | Welt | TS2503-86770 | TS2503-102988 | TS2503-86853 | 1 | 246 | ... |
| TS 250 | A | | TS2503 | 1976 | | Welt | TS2503-102989 | ... | TS2503-102612 | 1 | 246 | ... |
| TS 250 | B | | TS2504 | 1977 | | Welt | TS2504-10001 | TS2504-20122 | TS2504-10001 | 1 | 246 | ... |
| TS 250 | C | | TS2504 | 1978 | | Welt | TS2504-20123 | TS2504-33580 | TS2504-20123 | 1 | 246 | ... |
| TS 250 / ER | N | | TS2504 | 1979 | | Welt | TS2504-33581 | TS2504-100840 | TS2504-33592 | 1 | 246 | ... |
| TS 250 / ER | T | | TS2504 | 1980 | | Welt | TS2504-100841 | TS2504-109342 | TS2504-38344 | 1 | 246 | ... |
| TS 250 / ER | X | | TS2504 | 1981 | | Europa | TS2504-109343 | ... | | 1 | 246 | 17 PS (13 KW) |
| TS 250 | X | | SJ11A | 1981 | | Welt | SJ11A_B-100001 | ... | TS2504- | 1 | 246 | ... |
| TS 250 X | E | | SJ11B | 1984 | 1985 | Europa | SJ11B-102036 | SJ11B-106751 | | 1 | 249 | 27 PS (20 KW) |
| TS 250 X | G | | SJ11B | 1986 | | Europa | SJ11B-106752 | SJ11B-107960 | | 1 | 249 | 27 PS (20 KW) |
| TS 250 X | H | | SJ11B | 1987 | | Europa | SJ11B-107961 | SJ11B-108407 | | 1 | 249 | 27 PS (20 KW) |
| TS 250 X | J | | SJ11B | 1988 | | Europa | SJ11B-108408 | SJ11B-108928 | | 1 | 249 | 27 PS (20 KW) |
| TS 250 X | K | | SJ11B | 1989 | | Europa | SJ11B-108929 | ... | | 1 | 249 | 27 PS (20 KW) |
| TS 400 | J | Apache | TS400 | 1972 | | Australien | TS400-10001 | TS400-19018 | TS400-10001 | 1 | 396 | ... |

SUZUKI-Motorrader, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung Modellbezeichnung | JC | Zusatzname | Typ | Modelljahr von bis | Region | Rahmennummer /Fahrgestellnummer von bis | Motor Nummer | Zyl. | ccm | Leistung | |
|----------------------------------|----|-------------------------|--------|-----------------------|------------|--|--------------------|--------------|-----|----------|-----------------|
| TS 400 | K | Apache | TS400 | 1973 | Australien | TS400-19019 | ... | TS400-19059 | 1 | 396 | ... |
| TS 400 | L | Apache | TS400 | 1974 | Welt | TS4003-10001 | TS4003-15955 | TS4003-10001 | 1 | 396 | ... |
| TS 400 | M | Apache | TS400 | 1975 | Welt | TS4003-15956 | TS4003-24253 | TS4003-15968 | 1 | 396 | ... |
| TS 400 | A | Apache | TS400 | 1976 | Welt | TS4003-24254 | TS4003-30144 | TS4003-24266 | 1 | 396 | ... |
| TS 400 | B | | TS400 | 1977 | Welt | TS4003-30145 | ... | TS4003-30154 | 1 | 396 | ... |
| TS 500 | K | | TS500 | 1973 | Welt | TS500-59779 | ... | 59779 | 1 | ... | ... |
| TU - Serie | | | | | | | | | | | |
| TU 125 XT | X | | AZ1211 | 1999 | Europa | AZ121100-100001 | ... | | 1 | 125 | 11 PS (8 KW) |
| TU 125XTU | X | | AZ2111 | 1999 | Europa | AZ211100-100001 | ... | | 1 | 125 | 8 PS (6 KW) |
| U - Serie | | | | | | | | | | | |
| UC 125 | X | Epicuro | AX1111 | 1999 | Europa | AX111100-100001 | AX111100-106152 | | 1 | 125 | 15 PS (11 KW) |
| UC 125 | Y | Epicuro | AX1111 | 2000 | Europa | AX111100-106153 | AX111100-108268 | | 1 | 125 | 15 PS (11 KW) |
| UC 125 | K1 | Epicuro | AX1111 | 2001 | 2002 | Europa | AX111100-108269 | ... | 1 | 125 | 15 PS (11 KW) |
| UC 125 U | X | Epicuro | AX3111 | 1999 | Europa | AX311100-100001 | AX311100-100294 | | 1 | 125 | 15 PS (11 KW) |
| UC 125 U | Y | Epicuro | AX3111 | 2000 | Europa | AX311100-100295 | ... | | 1 | 125 | 15 PS (11 KW) |
| UE 125 CT | K1 | | BH1111 | 2001 | 2003 | Europa | LM1BH111100-100001 | ... | 1 | 124 | 10 PS (7,4 KW) |
| UF 50 | Y | Estilite | BA1111 | 2000 | Europa | VTTBA111100-100001 | VTTBA111100-109709 | | 1 | 49 | 2,7 PS (2 KW) |
| UF 50 | K1 | Estilite | BA1111 | 2001 | Europa | VTTBA111100-109710 | ... | | 1 | 49 | 2,7 PS (2 KW) |
| UH 125 | K2 | Burgman | BP1111 | 2002 | Europa | VTTBP111100-100001 | VTTBP111100-106869 | | 1 | 125 | 15 PS (11 KW) |
| UH 125 | K3 | Burgman | BP1111 | 2003 | Europa | VTTBP111100-106870 | ... | | 1 | 125 | 12 PS (9 KW) |
| UX 50 W | X | Zillion | AT3112 | 1999 | Europa | VTTAT311200-100001 | VTTAT311200-101565 | | 1 | 49 | 4,2 PS (3 KW) |
| UX 50 W | Y | Zillion | AT3112 | 2000 | Europa | VTTAT311200-101566 | ... | | 1 | 49 | 4,2 PS (3 KW) |
| VL - Serie | | | | | | | | | | | |
| VL 125 LC | Y | Intruder | A41312 | 2000 | Europa | JS2A4131200-100001 | ... | | 2 | 124 | 11 PS (8 KW) |
| VL 125 LC | K1 | Intruder | A41312 | 2001 | Europa | A4131200-104370 | ... | | 2 | 124 | 11 PS (8 KW) |
| VL 125 LC | K2 | Intruder | A41112 | 2002 | 2003 | Europa | A4111200-100011 | ... | 2 | 124 | 11 PS (8 KW) |
| VL 125 LCU | Y | Intruder | A42112 | 2000 | Europa | A4211200-100001 | A4211200-100741 | | 2 | 124 | 13,5 PS (10 KW) |
| VL 125 LCU | K1 | Intruder | A42112 | 2001 | Europa | A4211200-100742 | A4211200-100791 | | 2 | 124 | 13,5 PS (10 KW) |
| VL 125 LCU | K2 | Intruder | A42112 | 2002 | 2003 | Europa | A4211200-100792 | ... | 2 | 124 | 13,5 PS (10 KW) |
| VL 800 | K1 | | VS54A | 2001 | Kanada | VS54A_12100001 | ... | S509- | 2 | 805 | 53 PS (39 KW) |
| VL 800 | K2 | | VS54A | 2002 | Kanada | VS54A_22100001 | ... | S509- | 2 | 805 | 52 PS (38 KW) |
| VL 800 | K3 | | VS54A | 2003 | Kanada | VS54A_32000001 | ... | S509- | 2 | 805 | 52 PS (38 KW) |
| VL 800 | K4 | | VS54A | 2004 | Kanada | VS54A_42000001 | ... | S509- | 2 | 805 | ... |
| VL 800 LC | K1 | Volusia | BM1111 | 2001 | Europa | BM111100-100001 | BM111100-104825 | | 2 | 805 | 53 PS (39 KW) |
| VL 800 LC | K2 | Volusia | BM1111 | 2002 | Europa | BM111100-104826 | BM111100-107303 | | 2 | 805 | 52 PS (38 KW) |
| VL 800 LC | K3 | Volusia | BM1111 | 2003 | Europa | BM111100-107304 | ... | | 2 | 805 | 52 PS (38 KW) |
| VL 800 SE | K3 | | VS54A | 2003 | Kanada | VS54A_32000001 | ... | S509- | 2 | 805 | 52 PS (38 KW) |
| VL 800 SE | K4 | | VS54A | 2004 | Kanada | VS54A_42000001 | ... | S509- | 2 | 805 | 52 PS (38 KW) |
| VL 1500 | W | Intruder | VY51A | 1998 | Kanada | VY51A_W2100001 | ... | Y501- | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 | X | Intruder | VY51A | 1999 | Kanada | VY51A_X2100001 | ... | Y501- | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 | Y | Intruder | VY51A | 2000 | Kanada | VY51A_Y2100001 | ... | Y501- | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 | K1 | Intruder | VY51A | 2001 | Kanada | VY51A_12100001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 | K2 | Intruder | VY51A | 2002 | Kanada | VY51A_22100001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 | K3 | Intruder | VY51A | 2003 | Kanada | VY51A_32000001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 | K4 | Intruder | VY51A | 2004 | Kanada | VY51A_42000001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 LC | W | Intruder Legend Classic | AL1211 | 1998 | Europa | AL121100-100001 | AL121100-103659 | | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 LC | X | Intruder Legend Classic | AL1211 | 1999 | Europa | AL121100-103660 | AL121100-106568 | | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 LC | Y | Intruder Legend Classic | AL1211 | 2000 | Europa | AL121100-106569 | ... | | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 LC | K1 | Intruder Legend Classic | AL2111 | 2001 | Europa | AL211100-101007 | AL211100-101088 | | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 LC | K2 | Intruder Legend Classic | AL2111 | 2002 | Europa | AL211100-101089 | AL211100-103406 | | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 LC | K3 | Intruder Legend Classic | AL2111 | 2003 | Europa | AL211100-103407 | ... | | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 SE | Y | | VY51A | 2000 | Kanada | VY51A_Y2100001 | ... | Y501- | 2 | 1462 | 68 PS (50 KW) |
| VL 1500 SE | K1 | | VY51A | 2001 | Kanada | VY51A_12100001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 SE | K2 | | VY51A | 2002 | Kanada | VY51A_22100001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 SE | K3 | | VY51A | 2003 | Kanada | VY51A_32000001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VL 1500 SE | K4 | | VY51A | 2004 | Kanada | VY51A_42000001 | ... | Y501- | 2 | 1462 | 67 PS (49 KW) |
| VS - Serie | | | | | | | | | | | |
| VS 600 GL | S | Intruder | VN51B | 1995 | Europa | VN51B-100001 | VN51B-101639 | | 2 | 598 | 45 PS (33 KW) |
| VS 600 GL | T | Intruder | VN51B | 1996 | Europa | VN51B-101640 | VN51B-102362 | | 2 | 598 | 45 PS (33 KW) |
| VS 600 GL | V | Intruder | VN51B | 1997 | Europa | VN51B-102363 | ... | | 2 | 598 | 45 PS (33 KW) |
| VS 600 GLU | S | Intruder | VN51B | 1995 | Europa | VN51B-100001 | VN51B-101639 | | 2 | 598 | 34 PS (25 KW) |
| VS 600 GLU | T | Intruder | VN51B | 1996 | Europa | VN51B-101640 | VN51B-102362 | | 2 | 598 | 34 PS (25 KW) |
| VS 600 GLU | V | Intruder | VN51B | 1997 | Europa | VN51B-102363 | ... | | 2 | 598 | 34 PS (25 KW) |
| VS 700 GL / GLE / GLP | G | Intruder | VP51A | 1986 | Welt | VP51A_G2100001 | ... | P502- | 2 | 699 | ... |
| VS 700 GL / GLE / GLP | H | Intruder | VP51A | 1987 | Welt | VP51A_H2100001 | ... | P502- | 2 | 699 | ... |
| VS 750 GL | F | Intruder | VR51A | 1985 | Europa | VR51A-100001 | VR51A-102695 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GL | G | Intruder | VR51A | 1986 | Europa | VR51A-102696 | ... | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | G | Intruder | VR51BD | 1986 | Europa | VR51BD-100001 | VR41BD-100926 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | H | Intruder | VR51BD | 1987 | Europa | VR51BD-100927 | VR51BD-101959 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | J | Intruder | VR51BD | 1988 | Europa | VR51BD-101960 | VR51BD-102590 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | K | Intruder | VR51BD | 1989 | Europa | VR51BD-102591 | ... | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | G | Intruder | VR51BD | 1986 | Europa | VR51BD-100001 | VR41BD-100926 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | H | Intruder | VR51BD | 1987 | Europa | VR51BD-100927 | VR51BD-101959 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | J | Intruder | VR51BD | 1988 | Europa | VR51BD-101960 | VR51BD-102590 | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | K | Intruder | VR51BD | 1989 | Europa | VR51BD-102591 | ... | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF | M | Intruder | VR51BD | 1990 | Europa | VR51BD-103362 | ... | R501- | 2 | 747 | 50 PS (37 KW) |
| VS 750 GLF / GLP | G | Intruder | VR51A | 1986 | Welt | VR51A_G2100001 | ... | R501- | 2 | 747 | ... |
| VS 750 GLF / GLP | H | Intruder | VR51A | 1987 | Welt | VR51A_H2100001 | ... | R501- | 2 | 747 | ... |
| VS 750 GLF / GLP | J | Intruder | VR51A | 1988 | Welt | VR51A_J2100001 | ... | R501- | 2 | 747 | ... |
| VS 750 GLP | K | | VR51A | 1989 | Welt | VR51A_K2100001 | ... | R501- | 2 | 747 | ... |
| VS 750 GLP | L | | VR51A | 1990 | Welt | VR51A_L2100001 | ... | R501- | 2 | 747 | ... |
| VS 750 GLP | M | | VR51A | 1991 | Welt | VR51A_M2100001 | ... | R501- | 2 | 747 | ... |
| VS 800 GL | N | Intruder | VS52A | 1992 | Welt | VS52A_N2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | P | Intruder | VS52A | 1993 | Welt | VS52A_P2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | R | Intruder | VS52A | 1994 | Welt | VS52A_R2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | S | Intruder | VS52A | 1995 | Welt | VS52A_S2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | T | Intruder | VS52A | 1996 | Welt | VS52A_T2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | V | Intruder | VS52A | 1997 | Welt | VS52A_V2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | W | Intruder | VS52A | 1998 | Welt | VS52A_W2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | X | Intruder | VS52A | 1999 | Welt | VS52A_X2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | Y | Intruder | VS52A | 2000 | Welt | VS52A_Y2100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | K1 | Intruder | VS52A | 2001 | Welt | VS52A_12100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | K2 | Intruder | VS52A | 2002 | Welt | VS52A_22100001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | K3 | Intruder | VS52A | 2003 | Welt | VS52A_32000001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | K4 | Intruder | VS52A | 2004 | Welt | VS52A_42000001 | ... | S503- | 2 | 805 | ... |
| VS 800 GL | N | Intruder | VS52B | 1992 | Europa | VS52B-100001 | VS52B-100964 | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | P | Intruder | VS52B | 1993 | Europa | VS52B-100965 | VS52B-103399 | | 2 | 805 | 50 PS (37 KW) |

SUZUKI-Motorräder, Rahmen- / Fahrgestell- / Motornummern

| Bezeichnung | | JC | Zusatzname | Typ | Modelljahr | | Region | Rahmennummer /Fahrgestellnummer | | Motor | | | |
|-------------------|-----|----------|------------|--------|------------|------|--------|---------------------------------|-----------------|----------|-----|----------|-----------------|
| Modellbezeichnung | von | | | | bis | von | | bis | Motor Nummer | Zyl. | ccm | Leistung | |
| VS 800 GL | R | Intruder | | V552B | 1994 | | Europa | V552B-103400 | V552B-105928 | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | S | Intruder | | V552B | 1995 | | Europa | V552B-105929 | V552B-107724 | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | T | Intruder | | V552B | 1996 | | Europa | V552B-107725 | V552B-110088 | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | V | Intruder | | V552B | 1997 | | Europa | V552B-110089 | V552B-110866 | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | W | Intruder | | V552B | 1998 | | Europa | V552B-110867 | V552B-111992 | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | X | Intruder | | V552B | 1999 | | Europa | V552B-111993 | ... | | 2 | 805 | 50 PS (37 KW) |
| VS 800 GL | Y | Intruder | | V552B | 2000 | | Europa | V552B000-500399 | ... | | 2 | 805 | 50 PS (37 KW) |
| VS 1400 GLF | H | Intruder | | VX51L | 1987 | | Europa | VX51L-100001 | VX51L-103294 | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLF | J | Intruder | | VX51L | 1988 | | Europa | VX51L-103295 | ... | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLP | H | Intruder | | VX51L | 1987 | | Europa | VX51L-100001 | VX51L-103294 | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLP | J | Intruder | | VX51L | 1988 | | Europa | VX51L-103295 | ... | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLP | K | Intruder | | VX51LD | 1989 | | Europa | VX51LD-104562 | VX51LD-105129 | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLP | L | Intruder | | VX51LD | 1990 | | Europa | VX51LD-105130 | VX51LD-105901 | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLP | M | Intruder | | VX51LD | 1991 | | Europa | VX51LD-105902 | VX51LD-108039 | X501- | 2 | 1360 | 67 PS (49 KW) |
| VS 1400 GLP | N | Intruder | | VX51LD | 1992 | | Europa | VX51LD-108040 | VX51LD-110757 | X501- | 2 | 1360 | 64 PS (47 KW) |
| VS 1400 GLP | P | Intruder | | VX51LD | 1993 | | Europa | VX51LD-110758 | ... | X501- | 2 | 1360 | 64 PS (47 KW) |
| VS 1400 GLP | R | Intruder | | VX51L | 1994 | | Europa | VX51L-115246 | VX51L-121561 | X501- | 2 | 1360 | 64 PS (47 KW) |
| VS 1400 GLP | S | Intruder | | VX51L | 1995 | | Europa | VX51L-121562 | VX51L-125293 | X501- | 2 | 1360 | 64 PS (47 KW) |
| VS 1400 GLP | T | Intruder | | VX51L | 1996 | | Europa | VX51L-125294 | VX51L-129696 | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | V | Intruder | | VX51L | 1997 | | Europa | VX51L-129697 | VX51L-132929 | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | W | Intruder | | VX51L | 1998 | | Europa | VX51L-132930 | VX51L-135285 | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | X | Intruder | | VX51L | 1999 | | Europa | VX51L-135286 | ... | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | Y | Intruder | | VX51L | 2000 | | Europa | VX51L000-503273 | VX51L000-504900 | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | K1 | Intruder | | VX51L | 2001 | | Europa | VX51L000-504901 | VX51L000-505797 | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | K2 | Intruder | | VX51L | 2002 | | Europa | VX51L000-505798 | VX51L000-506817 | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | K3 | Intruder | | VX51L | 2003 | | Europa | VX51L000-506818 | ... | X501- | 2 | 1360 | 61 PS (45 KW) |
| VS 1400 GLP | H | Intruder | | VX51L | 1987 | | Kanada | VX51L H2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | J | Intruder | | VX51L | 1988 | | Kanada | VX51L J2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | K | Intruder | | VX51L | 1989 | | Kanada | VX51L K2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | L | Intruder | | VX51L | 1990 | | Kanada | VX51L L2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | M | Intruder | | VX51L | 1991 | | Kanada | VX51L M2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | N | Intruder | | VX51L | 1992 | | Kanada | VX51L N2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | P | Intruder | | VX51L | 1993 | | Kanada | VX51L P2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | R | Intruder | | VX51L | 1994 | | Kanada | VX51L R2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | S | Intruder | | VX51L | 1995 | | Kanada | VX51L S2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | T | Intruder | | VX51L | 1996 | | Kanada | VX51L T2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | V | Intruder | | VX51L | 1997 | | Kanada | VX51L V2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | W | Intruder | | VX51L | 1998 | | Kanada | VX51L W2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | X | Intruder | | VX51L | 1999 | | Kanada | VX51L X2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | Y | Intruder | | VX51L | 2000 | | Kanada | VX51L Y2100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | K1 | Intruder | | VX51L | 2001 | | Kanada | VX51L 12100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | K2 | Intruder | | VX51L | 2002 | | Kanada | VX51L 22100001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | K3 | Intruder | | VX51L | 2003 | | Kanada | VX51L 32000001 | ... | X501- | 2 | 1360 | ... |
| VS 1400 GLP | K4 | Intruder | | VX51L | 2004 | | Kanada | VX51L 42000001 | ... | X501- | 2 | 1360 | ... |
| VX- / VZ - Serie | | | | | | | | | | | | | |
| VZ 650 | V | Freewind | | AC1112 | 1997 | | Europa | AC111200-100001 | AC111200-103735 | | 1 | 644 | 48 PS (35 KW) |
| VZ 650 | W | Freewind | | AC1112 | 1998 | | Europa | AC111200-103736 | AC111200-109546 | | 1 | 644 | 48 PS (35 KW) |
| VZ 650 | X | Freewind | | AC1112 | 1999 | | Europa | AC111200-109547 | AC111200-112016 | | 1 | 644 | 48 PS (35 KW) |
| VZ 650 | Y | Freewind | | AC1112 | 2000 | | Europa | AC111200-112017 | AC111200-114393 | | 1 | 644 | 48 PS (35 KW) |
| VZ 650 | K1 | Freewind | | AC1112 | 2001 | 2002 | Europa | AC111200-114394 | ... | | 1 | 644 | 48 PS (35 KW) |
| VX 800 | L | | | V551A | 1990 | | Welt | V551A L2100001 | ... | S501- | 2 | 805 | ... |
| VX 800 | M | | | V551A | 1991 | | Welt | V551A M2100001 | ... | S501- | 2 | 805 | ... |
| VX 800 | N | | | V551A | 1992 | | Welt | V551A N2100001 | ... | S501- | 2 | 805 | ... |
| VX 800 | P | | | V551A | 1993 | | Welt | V551A P2100001 | ... | S501- | 2 | 805 | ... |
| VX 800 | L | | | V551B | 1990 | | Europa | V551B-100001 | V551B-101717 | | 2 | 805 | 61 PS (45 KW) |
| VX 800 | M | | | V551B | 1991 | | Europa | V551B-101718 | V551B-103188 | | 2 | 805 | 61 PS (45 KW) |
| VX 800 | N | | | V551B | 1992 | | Europa | V551B-103189 | V551B-104781 | | 2 | 805 | 61 PS (45 KW) |
| VX 800 | P | | | V551B | 1993 | | Europa | V551B-104782 | V551B-106372 | | 2 | 805 | 61 PS (45 KW) |
| VX 800 | R | | | V551B | 1994 | 1995 | Europa | V551B-106373 | V551B-108323 | | 2 | 805 | 61 PS (45 KW) |
| VX 800 | T | | | V551B | 1996 | 1997 | Europa | V551B-108324 | ... | | 2 | 805 | 60 PS (44 KW) |
| VX 800 U | L | | | V551B | 1990 | | Europa | V551B-100001 | V551B-101717 | | 2 | 805 | 50 PS (37 KW) |
| VX 800 U | M | | | V551B | 1991 | | Europa | V551B-101718 | V551B-103188 | | 2 | 805 | 50 PS (37 KW) |
| VX 800 U | N | | | V551B | 1992 | | Europa | V551B-103189 | V551B-104781 | | 2 | 805 | 50 PS (37 KW) |
| VX 800 U | P | | | V551B | 1993 | | Europa | V551B-104782 | V551B-106372 | | 2 | 805 | 50 PS (37 KW) |
| VX 800 U | R | | | V551B | 1994 | 1995 | Europa | V551B-106373 | V551B-108323 | | 2 | 805 | 34 PS (25 KW) |
| VX 800 U | T | | | V551B | 1996 | 1997 | Europa | V551B-108324 | ... | | 2 | 805 | 34 PS (25 KW) |
| VZ 800 | V | Marauder | | AF1112 | 1997 | | Europa | AF111200-100001 | AF111200-104232 | | 2 | 805 | 50 PS (37 KW) |
| VZ 800 | W | Marauder | | AF1112 | 1998 | | Europa | AF111200-104233 | AF111200-108030 | | 2 | 805 | 50 PS (37 KW) |
| VZ 800 | X | Marauder | | AF1112 | 1999 | | Europa | AF111200-108031 | AF111200-111155 | | 2 | 805 | 50 PS (37 KW) |
| VZ 800 | Y | Marauder | | AF1112 | 2000 | | Europa | AF111200-111156 | AF111200-113170 | | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K1 | Marauder | | AF1112 | 2001 | | Europa | AF111200-113171 | AF111200-113966 | | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K2 | Marauder | | AF1112 | 2002 | | Europa | AF111200-113967 | AF111200-114985 | | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K3 | Marauder | | AF1112 | 2003 | | Europa | AF111200-114986 | ... | | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | V | Marauder | | V553A | 1997 | | Kanada | V553A V2100001 | ... | S506- | 2 | 805 | 50 PS (37 KW) |
| VZ 800 | W | Marauder | | V553A | 1998 | | Kanada | V553A W2100001 | ... | S506- | 2 | 805 | 50 PS (37 KW) |
| VZ 800 | X | Marauder | | V553A | 1999 | | Kanada | V553A X2100001 | ... | S506- | 2 | 805 | 50 PS (37 KW) |
| VZ 800 | Y | Marauder | | V553A | 2000 | | Kanada | V553A Y2100001 | ... | S506- | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K1 | Marauder | | V553A | 2001 | | Kanada | V553A 12100001 | ... | S506- | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K2 | Marauder | | V553A | 2002 | | Kanada | V553A 22100001 | ... | S506- | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K3 | Marauder | | V553A | 2003 | | Kanada | V553A 32000001 | ... | S506- | 2 | 805 | 53 PS (39 KW) |
| VZ 800 | K4 | Marauder | | V553A | 2004 | | Kanada | V553A 42000001 | ... | S506- | 2 | 805 | ... |
| VZ 1600 | K4 | Marauder | | VNBC1 | 2004 | | Kanada | VNBC1_4A000001 | ... | VNT60AE- | 2 | ... | ... |
| XF - Serie | | | | | | | | | | | | | |
| XF 650 U | V | Freewind | | AC2112 | 1997 | | Europa | AC211200-100001 | AC211200-104112 | | 1 | 644 | 34 PS (25 KW) |
| XF 650 U | W | Freewind | | AC2112 | 1998 | | Europa | AC211200-104113 | AC211200-101379 | | 1 | 644 | 34 PS (25 KW) |
| XF 650 U | X | Freewind | | AC2112 | 1999 | | Europa | AC211200-101380 | AC211200-101639 | | 1 | 644 | 34 PS (25 KW) |
| XF 650 U | Y | Freewind | | AC2112 | 2000 | | Europa | AC211200-101640 | AC211200-101789 | | 1 | 644 | 34 PS (25 KW) |
| XF 650 U | K1 | Freewind | | AC2112 | 2001 | 2002 | Europa | AC211200-101790 | ... | | 1 | 644 | 34 PS (25 KW) |
| XN - Serie | | | | | | | | | | | | | |
| XN 85 | D | | | GP71T | 1983 | | Welt | GP71T_D2100001 | ... | P701- | 4 | 673 | 85 PS (62,5 KW) |
| XN 85 | E | | | GP71T | 1984 | | Welt | GP71T_E2100001 | ... | P701- | 4 | 673 | 85 PS (62,5 KW) |
| Z - Serie | | | | | | | | | | | | | |
| ZR 50 K | N | | | ZR50K | 1979 | 1980 | Europa | ZR50K-100001 | ZR50K-512236 | | 1 | 49 | ... |
| ZR 50 K | X | | | ZR50K | 1981 | | Europa | ZR50K-512237 | ... | | 1 | 49 | ... |
| ZR 50 SK | X | | | ZR50SK | 1981 | | Europa | ZR50SK-100001 | ... | | 1 | 49 | ... |