| 550 | | April 19, 1967 Small special vehicle type approval | A C S | 0.0 | Yanmar-Fuji K5 | Yanmar F5 | 1 | 353cc | 5hp | Yanmar Agricultural Machinery Co., Ltd. |
|-----|---|--|--|-----------------------|--|---|---|--------|--------------------|--|
| 551 | | April 19, 1967 Small special vehicle type approval | FIDERO FRENCE | | Yanmar-Fuji KC7 | Yanmar F7 | 1 | 539cc | 7hp/1050rpm | Yanmar Agricultural Machinery Co., Ltd. |
| 552 | | April 19, 1967: Certified as a small special purpose vehicle | 7) N - 17/20/21 17/ | | Yanmar YC7 | Yanmar F7 | 1 | 539cc | 7hp/1050rpm | Yanmar Agricultural Machinery Co., Ltd. |
| 553 | | 1965 in the caption of "Tsuchi-no-Yakata"; 1967 in company history | 検査合格証 | | IsekiTB-17 | KAWASAKI KD1700 | 2 | 822cc | 16.5hp/2800rpm | Iseki Agricultural Machinery Co., Ltd. |
| 554 | | National inspection March 1968, No. 68019 Iseki company history 1967-1974 | 680日9 国営校査合格証票 A688世紀 異様様化研究所 小型特殊自動車 連絡整規定計253年 11年 第178 表 | Pro 1 | Iseki cultivator KB780 KB78 | KAWASAKI KF700 (kerosene engine) | 1 | 279cc | 5hp/3200rpm | Iseki Agricultural Machinery Co., Ltd. |
| 558 | | April 19, 1967 Small special vehicle type approval | 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 | | Kubota riding cultivator RV90 | Kubota KNDR70V | 1 | 667cc | 79hp/1600rpm | Kubota Iron Works Co., Ltd. |
| 562 | | 1967 (Showa 42) Ministry of Transport type approval | | | Komatsu International 232 | | 2 | 1217cc | 23hp/2200rpm | Fuji Komatsu Robin Co., Ltd. |
| 565 | | June 5, 1967 Ministry of Transport Small Special Vehicle Type Approval | | | Mitsubishi R205 | Mitsubishi katsura diesel SDT75 | 2 | 670cc | | Mitsubishi Heavy Industries, Ltd. |
| 565 | | June 5, 1967: Certified as a small special vehicle by the Ministry of Transport | 小型特殊自動車 維持全面放弃。 第1220年第 | | Mitsubishi R1500 Approved model name:R205 | Mitsubishi Katsura SDT75 | 1 | 670cc | | Mitsubishi Heavy Industries, Ltd |
| 569 | | July 19, 1967 Ministry of Transport Small Special Vehicle Type Approval | 小型特殊自動車 輸送技術等 5699 李起車 《L78 型 | | Iseki cultivator KL780 Approved model name: KL78 | IsekiG5 | 1 | 402cc | | Iseki Agricultural Machinery Co., Ltd. |
| 569 | In the case of minor improvements, it is often the case that only the product name is changed without applying for a new model. | National inspection March 1969, No. 69012 Iseki company history 1967-1972 | KL781 | | Iseki cultivator KL781 KL78 | KAWASAKI KD700 air cooled diesel | 1 | 325cc | 5hp/1400rpm | Iseki Agricultural Machinery Co., Ltd. |
| 570 | | Notification of September 2, 1967 Ministry of Transport Small Special Vehicle Type Approval | SKYT HTTP BAZENER B | E /797 1-979 € | Shibaura S-1400 | Shibaura IFD902A | 2 | 1335cc | 20hp? | Ishikawajima Shibaura Machine Co., Ltd. |
| 572 | | September 20, 1967 (Showa 42) Ministry of Transport Small Special Vehicle Type Approval | | 6000 | Satoh S-350 | Satoh SK10AM | | 824cc | | Satoh Zoki Co., Ltd. |
| 573 | | September 20, 1967 (Showa 42) Ministry of Transport Small Special Vehicle Type Approval | 小型分乘自動車 可能開發 (2005) 1.3500 (2006) | T. | Satoh S-500 | DST90 | 2 | 904cc | 18hp/2700rpm | Satoh Zoki Co., Ltd. |
| 575 | | September 20, 1967 (Showa 42) Ministry of Transport Small Special Vehicle Type Approval | 小型特殊自動車 連絡就該結長575号 上次次工工K2里 | 1 | SUZUE LK2 | Suzue S6A Suzue DM85 (actual machine) | 1 | 480cc | 6hp/2200rpm (DM85) | Suzue Agricultural Machinery Co., Ltd. |
| 580 | | 1967 (Showa 42) Ministry of Transport type approval | desalvanienie Lieba Desalvanie | | YANMAR YM273 | YANMAR diesel 2W90 | 2 | 1145cc | 24hp/2700rpm | Yanmar Diesel Co., Ltd. |
| 582 | | December 8th, 1967 (Showa 42) Ministry of Transport Small Special Vehicle Type Approval | u oka | (P360-487) | Kubota LP360 | Kubota LG170T | 1 | 172cc | 3hp/1700rpm | Kubota Iron Works Co., Ltd. |
| 583 | | 1967-1971 in Iseki company history | Annuanti Surgenti M型解放自動 International Section (1533) | | IsekiKL900 Approved model name:KL90 | KAWASAKI KD900 Iseki KD900 | 1 | 410cc | | Iseki Agricultural Machinery Co., Ltd. |
| 583 | National Inspection 69003 | December 8, 1967 Small special vehicle type approval | 国 宣传查合格証票 1969年3月 農業機械化研究所 小型持珠自動車 連絡資訊統計員 1583至 水空等 KL 90 型 | 10 | IsekiKL901 Approved model name:KL90 | KAWASAKI KD900 Iseki KD900 | 1 | 410cc | | Iseki Agricultural Machinery Co., Ltd. |
| 584 | | 1967 (Showa 42) Ministry of Transport type approval 1968 (Iseki product chronology) | | | IsekiKS600 Approved model name:KS60 | | 1 | | | Iseki Agricultural Machinery Co., Ltd. |

| 588 | | In 1966, the YM260 (20 hp) was released jointly with Kyowa Agricultural Machinery, (100 years of Yanmar history) | 小型技球自動車 2首根語表表表表 127~YM2con | | YANMAR YM260 | YANMAR diesel 2L20D (Air-cooled) | 2 | 1,272cc | 20hp | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
|----------------|--|--|--|------------------|--|--|---|-----------------------|--------------------------------------|---|
| ↑1967 ↓1968 | | | | | | | | | | |
| 589 | | Notification of January 26, 1988 Ministry of Transport Small Special Vehicle Type Certification | ット形持 殊目 初車 ● 連門付款 表記 前 1 長 553 ラ パララ S-1200 形 | | Shibaura S-1200 | isuzu B110 | 2 | 1103cc | | Ishikawajima Shibaura Machine Co., Ltd. |
| 591 | | 1967-1969 (Mitsubishi Chronology) | | 最高の最後が一般などの方を約束/ | Mitsubishi R2000 Approved model name:R220 | Mitsubishi 2DQ Mitsubishi SDT100 | 2 | 2DQ=992cc 993cc | 20hp/2700rpm | Mitsubishi Heavy Industries, Ltd. |
| 592 | | Passed national inspection March 1969, No.69011. The company history lists KL1100 from 1968 to 1972. | 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日 | 0 | IsekiKL1101 Approved model name:KL110 | | 1 | | | Iseki Agricultural Machinery Co., Ltd. |
| 593 | | March 26, 1968 (Showa 43) Ministry of Transport Small Special Vehicle Type Approval | 1 City 1974/10 | | Robin L6 | Robin engine FK45 The actual machine is FD51-1 | 1 | 453cc FD51-1 508cc | FD51-1 6.5hp/2200rpm | Fuji Komatsu Robin Co., Ltd. |
| 598 | | April 1968 Ministry of Transport type approval | 學的競技術的財車 連續及原對最終第 之第一 1200章 | | Kubota L200R | Kubota Z1100 | 2 | 1070cc | 20hp/2700rpm | Kubota Iron Works Co., Ltd. |
| 601 | | April 1968 Ministry of Transport type approval | クポタ・トラクタL17 杉式認定(農601号)を ラをけん引して、道 ト型特殊自動車の規定 2条第2項)、農耕作業 | 3 | Kubota L170 | Kubota E800 | 1 | 784cc | 17hp/2800rpm | Kubota Iron Works Co., Ltd. |
| 602 | | April 1968 Ministry of Transport type approval | 小型特殊自動車 自由2至20年 12年2日 - 13日 12年2日 - 13日 12年2日 - 13日 12日 12日 12日 12日 12日 12日 12日 12日 12日 12 | | Kubota T50 | Kubota LH210 | 1 | 210cc | | Kubota Iron Works Co., Ltd. |
| 604 | | April 1968 Ministry of Transport type approval | year yas | | Yanmar YA35 | Yanmar H30 | 1 | 232cc | 3.5hp? | Yanmar Diesel Co., Ltd. |
| 605 | | Type approved by the Ministry of Transport in April 1968. | MODIL Y30 | 1 | Yanmar Y30 | Shibaura GE-13SK | 1 | 130cc | | Yanmar Diesel Co., Ltd. |
| 606 | The photo is of Mametora SKC. The original is currently being searched for. | April 1968 Ministry of Transport type approval | 0.0 | 100 | Shibaura SKC | Shibaura GE-18BR | 1 | 182cc | | Ishikawajima Shibaura Machinery Co., Ltd. |
| 607 | | According to the production year list by Misubishi model, it was produced from 1968 to 1974. The Ministry of 1968 to 1974. The Ministry of Agriculture and Forestry inspection pass certificate is 40-68013 in November 1988, and is believed that the Ministry of Transport type approval was deband in 1986 (Showa 45) due to the confloat. | を全合格証票 取は11.9行用トラクラー 70.6913 東京東 28.9年度 ・ 1.22特殊自動車 28.5で成長を制度の7.69 フォースレアの主 | | Satoh K170 | Satoh SK6A | 1 | 482cc | 6hp | Satoh Zoki Co., Ltd. |
| 611 | | Based on the context, it is believed to have been type approved by the Ministry of Transport in 1968 (Showa 43). | Charles and Charle | | IsekiTB-23 | KAWASAKI KD2200 | 2 | 210cc | 22hp | Iseki Agricultural Machinery Co., Ltd. |
| 612 | | August 1968 (Showa 43) Ministry of Transport type approval. However, the national inspection is July 1965 No.65040 | 小型共気性助生 の他はARTER「日記さ フォラーMを下記 | | Kubota M81 | Kubota ER80-1 EK80, CZBH, ER75N, etc. | 1 | 706cc | Rated 8hp/2000rpm Maximum10hp/rpm | Kubota Iron Works Co., Ltd. |
| 615 | | August 31, 1968 (Showa 43) Small special vehicle type certification | | | Honens SL-6P | Shibaura GE-25A | 1 | 250cc | | Kyoeisha Co., Ltd. |
| 624 | | August 1968 (Showa 43) Ministry of Transport type approval. | 0.0 | | Mametora SKC | Shibaura GE-18BR | 1 | 182cc | | Mametora Agricultural Machinery Co., Ltd. |
| 625 | | August 31, 1968 Ministry of Transport type approval | | | Mitsubishi R2400 Approved model name:R240 | Mitsubishi 2DR | 2 | 1192cc | 24hp? | Mitsubishi Heavy Industries, Ltd. |
| 626 | | August 31, 1968 Ministry of Transport type approval | 小型特殊自動車 動物型級決計列區226 主義 R240F型 | | Mitsubishi R2400S Approved model name:R240F | Mitsubishi 2DR | 2 | 1192cc | 24hp? | Mitsubishi Heavy Industries, Ltd. |
| 631 | | December 28, 1968 (Showa 43)Ministry of Transport type approval | 小型特殊自動車 第4型式設備制 15315 ホンダ F707型 | | HONDA F707 | Honda F707E | 1 | 188cc | 6hp/5000rpm | HONDA MOTOR CO.,LTD. |

| 633 | | December 28, 1968 (Showa 43) Small special vehicle type certification | YANNAS | | Yanmar KC6-G | Yanmar S85 | 1 | 475cc | | Fujii Manufacturing Co., Ltd. |
|----------------|-------------|--|--|-------|--|--|---|---------|--------------|--|
| 634 | | August 1968 (Showa 43) Ministry of Transport type approval | 小型物块自動車 の地位の利用 653156 クネク 〒652 | | Kubota T65 | Kubota LG250 Kubota LH250 | 1 | | 6.5hp? | Kubota Iron Works Co., Ltd. |
| ↑1968 ↓1969 | | | | | | | | | | |
| 635 | | 1969 (Showa 44)March 7, Ministry of Transport type approval | 41115 STORES | | Yanmar YM270 | Yanmar 2W85 | 2 | 908cc | 20hp/2800rpm | Yanmar Diesel Co., Ltd. |
| 637 | | 1969 (Showa 44) Ministry of Transport type approval | | TOP | Iseki TM1200 Approved model name:TM120 | Iseki Air-cooled high- octane kerosene engine KF1310 | 1 | 552cc | 12hp | Iseki Agricultural Machinery Co., Ltd. |
| 638 | | 1969 (Showa 44) Ministry of Transport type approval | | Co | Kubota K500 | Kubota ER50 | 1 | 396cc | 5hp/2200rpm | Kubota Iron Works Co., Ltd. |
| 641 | | April 17, 1969 Small special vehicle type approval | 小型 特殊 間 助 車 運輸電影は収集を 1.001 で F718 | | HONDA F28 Approved model name:F715 | The engine of the actual car is Honda G28 | 1 | | 2hp/3600rpm | HONDA MOTOR CO.,LTD. |
| 642 | | April 17, 1969 Small special vehicle type approval | 20.77 3-800 A | 1000 | Robin L5 | Robin Diesel FD41 | 1 | 396cc | | Fuji Komatsu Robin Co., Ltd. |
| 643 | | April 17, 1969 Small special vehicle type approval | シバウラ ホイール トラク は 新 光 よ 1 1 1 1 2 3 2 9 9 0 0 は 本 ま ナ (| | Shibaura S-900 | Shibaura LE802 | 2 | 904cc | 19hp/ | Ishikawajima Shibaura Machinery Co., Ltd. |
| 644 | | In 1969 (Showa 44), there is a description of tractors L120, 140, 270, and 350 types (for paddy fields) in Kubota's company history chronology, April 1969 Ministry of Transport type approval. | 小型特殊自動車 建設設第5個 5119 | 6 | Kubota L140 | Kubota E700 | 1 | 678cc | 14hp/2800rpm | Kubota Iron Works Co., Ltd. |
| 648 | AURA SK-100 | 1969 Small special vehicle type approval | SK-100 Nax. output 3.59.8 THI-SHIBAURA | | Shibaura SK-100 | Shibaura GE10-R | 1 | | 3.5hp | Ishikawajima Shibaura Machinery Co., Ltd. |
| 650 | | Ministry of Transport type certification on June 14, 1969 | m 177-91.32 | | Yanmar YM177 | Yanmar 2W80 | 2 | 753cc | | Yanmar Diesel Co., Ltd. |
| 652 | | 1969 (Showa 44) "80 Years of Kubota Iron Works" August 1969 (Showa 44) Ministry of Transport Type Approval | | O | Kubota K700 | ER65-2 | 1 | | 6.5hp2200rpm | Kubota Iron Works Co., Ltd. |
| 655 | | On the other hand, as a preliminary step, in addition to improving the cooling performance of the engine, was incorporated improvements from the host lives of 1700 types, and in 1900 types and | 株 キャト・マター | | Iseki TB2300 Approved model name:TB230 | KAWASAKI KD2200 | 2 | 1,055cc | 22hp | Iseki Agricultural Machinery Co., Ltd. |
| 656 | | On the other hand, as a preliminary step, in addition to improving the cooling performance of the engine, was incorporated improvement from the fixed five and incorporated improvements from the fixed five and incorporated improvements from the fixed five and incorporated improvements for the fixed five and incorporated five and incorporated fixed | 水型特殊自動車 和較短线持續至3月 校查合格証票 | 10 | IsekiTB1700 Approved model name:TB170 | KAWASAKI KD1700 | 2 | 822cc | 16.5hp/rpm | Iseki Agricultural Machinery Co., Ltd. |
| 658 | | Based on the context, it is believed to have been type approved by the Ministry of Transport in 1968 (Showa 43). | 小型持续自由車 車形式提供信息車 上下車 地區 接套合格証票 車面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面面 | - 250 | Iseki TB1400 Approved model name:TB140 | KAWASAKI KD1410 | 1 | 673cc | 14hp/rpm | Iseki Agricultural Machinery Co., Ltd. |
| 659 | | October 1, 1969 (Showa 44) Small special vehicle type certification | L270-L350 | | Kubota L270 | Kubota D1500-A | 3 | 1498cc | 27hp/2500rpm | Kubota Iron Works Co., Ltd. |
| 665 | | In 1969 (Showa 44), there is a description of tractors L120, 140, 240, 270, and 350 types (for paddy fields) in Kubota's company history chronology, November 1969 Ministry of Transport type approval. | 動車 2665号 240型 | | Kubota L240 | Kubota Z1300 | 2 | 1272cc | 24hp/2600rpm | Kubota Iron Works Co., Ltd. |
| ↑1969 ↓1970 | | | | | | | | | | |
| 666 | | | 小型特殊自動車 運輸省次計号 E 000 | | Honens SS45 | Shibaura GED22R | 1 | 223cc | | Kyoeisha Co., Ltd. |

| 667 | | The first edition of the company history is 1970, and the inspection certificate is from 1971 and 1976. | ・学師サラクテーのは はなるようないない。 小型特殊自動車の はなるはずにものが までませんない。 | 6- | Iseki KS500 KS500-1 KS501 Approved model name:KS50 | KAWASAKI KF444 KF521 KF521-X KF521-AX | 1 | 181cc | 3.5hp/1700rpm | Iseki Agricultural Machinery Co., Ltd. |
|----------------|-----------------|---|---|------------|---|--|---|---------------|---------------------|---|
| 669 | | April 3, 1970 Small special vehicle type approval | 小形转乘百動單 工程等 馬 6 8 9 9 口上。 27-RT60H | | Robin tractor ST60 Approved model name:RT60 | Robin EY33BK 1 | 1 | 325cc | | Fuji Komatsu Robin Co., Ltd. |
| 671 | | April 3, 1970 Small special vehicle type approval | ASTRONOMICS OF THE STREET | | Robin tractor ST50 Approved model name:RT50 | Robin KE13 | 1 | 199cc | | Fuji Komatsu Robin Co., Ltd. |
| 674 | | April 3, 1970 Small special vehicle type approval | 小型特殊目動車 Massisses 6745 197- \$-560 | | Satoh S-560 | Satoh DST100-1 | 2 | 992cc | 21hp/2800rpm | Satoh Zoki Co., Ltd. |
| 676 | | 1970 Ministry of Transport type approval | | ===-K\$280 | IsekiKS280 Approved model name:KS28 | | 1 | | | Iseki Agricultural Machinery Co., Ltd. |
| 678 | | May 9, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Certification | | | Yanmar YA50 | Yanmar SS50 | 1 | 269cc | | Yanmar Diesel Co., Ltd. |
| 679 | | May 9, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Certification | 276 | | Yanmar YM276 | Yanmar 2W90S | 2 | 1145cc | | Yanmar Diesel Co., Ltd. |
| 685 | | July 8, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Approval | | | SUZUE CK2 | Suzue DM11 | 1 | 631cc | | Suzue Agricultural Machinery Co., Ltd. |
| 688 | | July 8, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Approval | 最耕作業用小型特殊自動 ま場合は以近38号 乗 689号 ヤンマーYS 11型 | | YANMAR YS11 | Type approval is Yanmar SS11C The engine of the actual car is Yanmar SS10C | 1 | 631cc (SS11C) | 9hp/2200rpm (SS10C) | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 689 | | July 8, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Approval | ヤンマー耕 うん 村 V S 1 3 V の m ヤンマーのほれば なま | | Yanmar YS13 | Yanmar SS13C | 1 | 751cc | 12hp/2200rpm | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 691 | | July 8, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Approval | | | Mitsubishi CT731 | Mitsubishi katsuradiesel M11 | 1 | 631cc | | Mitsubishi Heavy Industries, Ltd. |
| 692 | | According to the production year list by Mitsubishi model, produced from 1969-70 to 1975 | 小型特殊自動車) 謝経式設定器 晨 892 号 三菱CT553 型 | N. P. | Mitsubishi CT553 | Mitsubishi katsuradiesel M95 | 1 | | 7hp/2200rpm | Mitsubishi Heavy Industries, Ltd. |
| 693 | | According to the production year list by Mitsubishi model, production was completed in 1969 | 小型接來自 功中 結合批合 693 三十五 C7532回 | 30 | Mitsubishi CT532 | G5L Air-cooled gasoline G6L-A Air-cooled kerosene K5A Air-cooled kerosene SD5 water- cooled diesel | 1 | | 7~7.5hp | Mitsubishi Heavy Industries, Ltd. |
| 695 | CTICES MITSUBIS | July 8, 1970 (Showa 45) Ministry of Transport Small Special Vehicle Type Certification | GJL-6N | 60 | Mitsubishi CT333 | Mitsubishi Meiki G3L-6 | 1 | 174cc | 3hp/1800rpm | Mitsubishi Heavy Industries, Ltd. |
| 696 | | Ministry of Agriculture and Forestry Inspection Certificate March 1971 NO.71032 | 7 6886 7070A | | YANMAR YC70 | YANMAR SS70,SS70C | 1 | | | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 698 | | Ministry of Agriculture and Forestry Inspection Certificate 1971 NO.71026 | | | YANMAR YC80 | YANMAR SS80,SS80C | 1 | | | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 699 | | 1970 60-year history of Iseki Agricultural Machinery | 小型特殊自動車 「新賀大阪等」 1893 - 11-1 TS240 型 | 0 | Iseki TS2400 Approved model name:TS240 | lsuzu 2AB1? | 2 | 1.184cc | 24hp/2600rpm | Iseki Agricultural Machinery Co., Ltd. |
| 700 | | 1October 8th,1970 Ministry of Transport type approval | 140 | C | Kubota T40 | Kubota LG170-IU | 1 | 172cc | | Kubota Iron Works Co., Ltd. |
| 701 | | 1October 8th,1970 Ministry of Transport type approval | 今日二十万万万 3-650 同祖書排1346年 並为25pg 2650-p. ∰ 佐藤遠樹株式会社 | Dos | Satoh S-650 | Satoh DST130 | 2 | 1246cc | 25hp/2650rpm | Satoh Zoki Co., Ltd. |
| ↑1970 ↓1971 | | | | | | | | | | |

| 702 | | In 1970, the company released its first passenger models, the HD650 and HD680 (for Hokkaido). 60- year history of Iseki Agricultural Machinery | AND SECTION OF THE PROPERTY OF | | Iseki HD660R Approved model name:HD66 | Kawasaki KF1300A | 1 | 552cc | 9hp/1600rpm | Iseki Agricultural Machinery Co., Ltd. |
|-----|---|---|--|---------|---|---------------------------------------|----|---------------------------|---|---|
| 703 | | In 1970, the company released its first passenger models, the HD650 and HD660 (for Hokkaido). 50- year history of Iseki Agricultural Machinery | Type approval name HD6: notation | 5 JA JA | lsekiHD650 (HD650R?) | Kawasaki KF1300A | 1 | 552cc | 9hp/1600rpm | Iseki Agricultural Machinery Co., Ltd. |
| 706 | | January 1971 Ministry of Transport type approval | Photo is HJ-3 | | Kubota HJ-4 | LH480-Н | 1 | 477cc | For LH480-3W Rated 8hp/1700rpm Maximum11hp/1800rpm | Kubota Iron Works Co., Ltd. |
| 709 | ◆ 三菱農用トラクタ R2500S形 250-2100-011 三米島工業項表別 | January 19, 1971 Ministry of Transport Type Approval | 小型特殊自動車 運輸管域線表表 209 三級 M.52 型 | | Mitsubishi R2500S Approved model name:M52 | Mitsubishi 2DR | 2 | 1192cc | 25hp/2700rpm | Mitsubishi Heavy Industries, Ltd. |
| 715 | | January 19, 1971: Certified as a small special purpose vehicle | サトコンパイン (17 中シアエネ目・50 収穫作業の省力化に新成力/ | | Satoh H50 | Satoh SG7L-S | 1 | 445cc | 9hp/1700rpm | Sato Zoki Co., Ltd. |
| 719 | | 1971 Ministry of Transport type approval | Carried Maria | | YM2200 | 2TR22 | 2 | 1145cc | 22hp/2600rpm | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 720 | | 1970? ~ 1971 Ministry of Transport type approval | | | Shibaura S1500 | Shibaura LE892 | 2 | 776cc | 25hp/2500rpm | Ishikawajima Shibaura Machine Co., Ltd. |
| 721 | | 1973-1976 (tractordata.com) 1971 Ministry of Transport type approval | FORD TRACTOR | | FORD 1000 Approved model name:F25 | Shibaura LE892 | 2 | 776cc | 25hp/2500rpm | Ishikawajima Shibaura Machine Co., Ltd. |
| 722 | | 1971 Ministry of Transport type approval | ルル特殊自動車 場合は以本がLDVX 対グラ SOT・形 | | Shibaura S700 Approved model name: S07 Officially S7 | LE752A | 2 | 751cc LE0752B is 742cc | 15hp | Ishikawajima Shibaura Machine Co., Ltd. |
| 726 | | 1970-1973 (Mitsubishi chronology) 1971 Ministry of Transport type approval | 三 原 港 用 トラクタ R 2500 G 形 284 284 284 284 284 284 284 284 284 284 | | Mitsubishi R2500G Approved model name:M58 | Mitsubishi SDT130 | 2 | 1.192cc | 25hp/2700rpm | Mitsubishi Heavy Industries, Ltd. |
| 728 | | July 19, 1971: Certified as a small special purpose vehicle | 小型特殊自動車 2月間最大政等版7215 2 ボク (531至) | 0 | Kubota K550 | Kubota ER50-2 | 1 | 396cc | | Kubota Iron Works Co., Ltd. |
| 729 | | July 19, 1971: Certified as a small special purpose vehicle | | | Kubota K600 | Kubota ER55-2 | 1 | 396cc | | Kubota Iron Works Co., Ltd. |
| 731 | | July 1971 Ministry of Transport type approval | | | Kubota combine HX55 | LH480기 | 1 | | For LH480-3W Rated 8hp/1700rpm Maximum11hp/1800rpm | Kubota Iron Works Co., Ltd. |
| 733 | 4-row | September 23, 1971 (Showa 46) Small special vehicle type certification | H-120 (単形) サーコンバイン 4条 全面 刈り (サーカンドイン) (サー | | Satoh H-120 | Mitsubishi KE44 | 1? | | 17hp/2200rpm | Sato Zoki Co., Ltd. |
| 734 | | July 1971 Ministry of Transport type approval | You There are | | YANMAR YC60 | | 1 | | | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 735 | | July 1971 Ministry of Transport type approval | | | HINOMOTO MD-200 Approved model name:MD | | 2 | | 20hp | Toyosha Co., Ltd. |
| 736 | | October 1, 1971 (Showa 46) Small special vehicle type certification | ARGAIN VAGS | | Yanmar YR65 | Shibaura GE22-SK Yanmar G45T | 1 | Shibaura GE22-SK 217cc | Shibaura GE22-SK 4hp/1600rpm Yanmai G45T 4.5hp/1650rpm | Yanmar Agricultural Machinery Co., Ltd. |
| 737 | | October 1, 1971 (Showa 46) Small special vehicle type certification | POW-MANA | | Yanmar YM2700 | Yanmar 2TR27 | 2 | 1335cc | 27hp/2600rpm | Yanmar Agricultural Machinery Co., Ltd. |
| 739 | | November 22, 1971 (Showa 46) Small special vehicle type certification | | | Yanmar YK150 | Shibaura GE-15R Photo: Yanmar G25T | 1 | 147cc(GE-15R) | | Yanmar Agricultural Machinery Co., Ltd. |
| 740 | | 1971 Ministry of Transport type approval | TO THE SAME AS THE | | YANMAR YC50 | Yanmar SS50 | 1 | 269cc | | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |

| 741 | 1971 Ministry of type approval | Transport | Yanmar YR50 | Yanmar G35T | 1 | 182cc | | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
|----------------|--|--|--|--------------------|---|---------------|---|--|
| 743 | 1971 Ministry of type approval | Transport | Mitsubishi R1500 Approved model name:M56 | Mitsubishi SDT75 | 2 | 760cc | 15hp? | Mitsubishi Heavy Industries, Ltd |
| ∱1971 ↓1972 | | | | | | | | |
| 745 | January 31, 197 47) Notice Minis Transport Small Vehicle Type Ap "80 Years of Kul Works" 1972 (S Ministry of Trans Approval | stry of I Special Special Poproval 1971 bota Iron Iron Iron Iron Iron Iron Iron Iron | Kubota L1500 | Kubota 2750 | 2 | Z751 is 743cc | 15hp/3000rpm | Kubota Iron Works Co., Ltd. |
| 746 | Notification of JJ 1972 (Showa 4: Transport Small Vehicle Type Ap | 7) Ministry of Special | Kubota K900 | Kubota ER80-1 EK81 | 1 | | | Kubota Iron Works Co., Ltd. |
| 750 | In 1971 (Showa 46) ultra-compact four- tractor (11 horsepo developed using the riding cultivator (the Corporation). March model was certified Ministry of Transpo | wheel-drive wer) was e concept of a story of Kubota h 1972, the 1b the | Kubota B6000 | Kubota ZL600 | 2 | 577cc | 11hp/2700rpm | Kubota Iron Works Co., Ltd. |
| 750 | In 1971 (Showa 46) ultra-compact four- tized (11 horsepo) developed using the Corporation). March model was certified Ministry of Transpo | wheel-drive wer) was e concept of a story of Kubota h 1972, the by the | Kubota B6000C (cold region specification) | Kubota ZL600 | 2 | 577cc | 11hp/2700rpm | Kubota Iron Works Co., Ltd. |
| 751 | Notification of M 1972 (Showa 41 Transport Small Vehicle Type Ap | I Special 些明音坐式多定面号 展751号 | KOMATSU international 242 | komatsu 2D92-1 | 2 | 1302cc | 24hp | Komatsu International Manufacturing Co., Ltd. |
| 752 | Notification of M 1972 (Showa 41 Transport Small Vehicle Type Ap | 7) Ministry of 1 R1006C M361 R1006C R | Mitsubishi R1800G Approved model name:M54 | Mitsubishi 2DQ | 2 | 992cc | 18hp | Mitsubishi Heavy Industries, Ltd |
| 753 | Notification of M 1972 (Showa 4 Transport Small Vehicle Type Ap | 7) Ministry of | Mitsubishi R2000G Approved model name:M57 | Mitsubishi 2DQ5 | 2 | 1020cc? | 20hp | Mitsubishi Heavy Industries, Ltd |
| 755 | April 14, 1972 S vehicle type cer | Small special AMANUAL PROPERTY OF THE PROPERTY | Yanmar YM2700L | Yanmar 2TR27 | 2 | 1335cc | 27hp/ | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |
| 758 | In 1969, L120, 1 270, and 350 w described. Kub 80 Years of Hist site states that I released in 197 as Bulltra. 1972 Transport type a | 140, 240, ere re old Tekko tory" Orange It was 1, the same Ministry of Ministry of the same | Kubota L280 | Kubota DS1500 | 3 | 1498cc | 28hp/2700rpm | Kubota Iron Works Co., Ltd. |
| 759 | 1972 Ministry of type approval | Transport | Kubota cultivator T70 | Kubota LG250-2T | 1 | | Rated 4.7hp/1800rpm Maximum出力 7hp/1900rpm | Kubota Iron Works Co., Ltd. |
| 760 | 1972 Ministry of type approval | Transport 場合形型を含し ラバウラ SO70形 | Kubota cultivator T55 | Kubota LG210-2T | 1 | | Rated 4hp/1800rpm Maximum出力 5.5hp/2000rpm | Kubota Iron Works Co., Ltd. |
| 761 | June 7, 1972 (S Small special ve certification | Showa 47) | Shibaura S1000 Approved model name:S10 | LE852 | 2 | | 21hp | Ishikawajima Shibaura Machine Co., Ltd. |
| 763 | 1972 60-year hi Iseki Agricultura | story of 1184 1 209/2500 a 1184 2 209/2500 a 118 | Iseki TS2000 Approved model name:TS200 | Isuzu 2AB1 | 2 | 1.184cc | 20hp/2600rpm | Iseki Agricultural Machinery Co., Ltd. |
| 764 | July 20, 1972 (5 Ministry of Trans Special Vehicle Approval | Showa 47) sport Small Type | Kubota L260D | Kubota Z1300-D | 2 | 1272cc | 26hp/2700rpm | Kubota Iron Works Co., Ltd. |
| 765 | July 20, 1972 (5 Ministry of Trans Special Vehicle Approval Comp L series in 1973 Tekko's recent 1 history* | Shows 47) sport Small yix 型 5 本 自 均 4 Yix Do of the "Kubota 10-year | Kubota L2000 | Kubota D1100 | 3 | 1115cc | 20hp/2900rpm | Kubota Iron Works Co., Ltd. |
| 766 | Announced on 1972 Ministry of Type Approval | July 20, 1 Transport | Kubota K900A | GA100 | 1 | 540cc | | Kubota Iron Works Co., Ltd. |
| 767 | 1972 Ministry of type approval | Transport | Kubota K700A | GA85 | 1 | 508cc | | Kubota Iron Works Co., Ltd. |

| 768 | 1972 Ministry of Transport type approval | | Kubota K600A | GA75 | 1 | 422cc | | Kubota Iron Works Co., Ltd. |
|----------------|--|--|--|------------------------------------|---|---------|--|--|
| 769 | Notification of July 20, 1972 Ministry of Transport Small Special Vehicle Type Approval | Case Case Case Case Case Case Case Case | Kubota K550A | GA65 | 1 | 375cc | | Kubota Iron Works Co., Ltd. |
| 770 | July 12, 1972: Small special verticle type certification | 98 (1) 2 - 11 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | Kubota HT120 | Z750 | 2 | 743cc | 15hp/2800rpm | Kubota Iron Works Co., Ltd. |
| 771 | July 12, 1972 (Showa 47) Small special vehicle type certification | E27000 | Mitsubishi R2700G Approved model name:M55 | Mitsubishi 2DR5 | 2 | 1302cc | 27hp | Mitsubishi Heavy Industries, Ltd. |
| 777 | In 1972 the model was certified by the Ministry of Transport. In 1972, mass production of the HD720 most production of the HD720 model and the newly developed HD600 model began. (Izeki Agricultural Machinery 60 years history) | | Iseki HD600R | IsekiKF810 | 1 | 324cc | | Iseki Agricultural Machinery Co., Ltd. |
| 778 | 1972: Ministry of Transport type aproval. In 1972; mass production of the HD700 model based on the HD700 model based on the newly developed HD800 model began. (Izeki Agricultural Machinery 60 years history) | | Iseki HD700R | lsekiKF1320 | 1 | 552cc | | Iseki Agricultural Machinery Co., Ltd. |
| 789 | November 6, 1972 Ministry of Transport Small Special Vehicle Type Approval | 小形持殊自動車 電輪部式照達等[預務] 27/10万5/3/2018 | Shibaura SK-70 | Yanmar SS70 | 1 | 376cc | Rated 6hp/2400rpm Maximum 7hp/2400rpm | Ishikawajima Shibaura Machine Co., Ltd. |
| 790 | November 6, 1972 Ministry of Transport Small Special Vehicle Type Approval | 小形特殊自動車 連絡系統度28 9 1200-4 102-25 9 5 15 15 15 15 15 15 15 15 15 15 15 15 1 | Shibaura SK-90 | YANMAR SS90C-G | 1 | 510cc | | Ishikawajima Shibaura Machine Co., Ltd. |
| 791 | November 6, 1972 Ministry of Transport Small Special Vehicle Type Approval | A. 115 to 10 | Shibaura SK-80 | YANMAR SS80C-G | 1 | 427cc | | Ishikawajima Shibaura Machine Co., Ltd. |
| 794 | 1972 60-year history of Iseki Agricultural Machinery | Billion Co. | Iseki TS2800 Approved model name:TS280 | Isuzu 3AA1? | 3 | 1,464cc | 28hp/2600rpm | Iseki Agricultural Machinery Co., Ltd. |
| 795 | 1972 60-year history of Iseki Agricultural Machinery | | Iseki KS650 Nickname: Daisaku | KF640-X | 1 | 244cc | | Iseki Agricultural Machinery Co., Ltd. |
| 796 | | | Iseki KA800 Nickname: Daisaku? | YANMAR SS80C-G | 1 | | 7hp/2400rpm | Iseki Agricultural Machinery Co., Ltd. |
| 797 | November 6, 1972 (Showa 47) Small special vehicle type certification by the Ministry of Transport | 1272-7273 810-727 | Komatsu- International 272 | Komatsu 2D92 | 2 | 1302cc | | Komatsu-International Manufacturing Co., Ltd. |
| 799 | Approved on December 20, 1972 (Showa 47), notified on December 20, 1973 (Showa 48), Ministry of Transport for type approval of small special vehicles | 小形時殊首 數庫 以上記錄 對 1989 以 1995 新 1.00和 | Shibaura SK101 | Shibaura GED15R | 1 | 147cc | GED15R Rated 2.5hp/1800rpm Maximum4hp/2100rpm | Ishikawajima Shibaura Machine Co., Ltd. |
| 800 | Approved on December 20, 1972 (Showa 47), notified on December 20, 1973 (Showa 46), Ministry of Transport for type approval of small special vehicles | 10 5 11 11 11 11 11 11 11 11 11 11 11 11 1 | Shibaura SK151 | Shibaura GED18S Shibaura GED18R | 1 | 172cc | GED18S Rated 3hp/3600rpm GED18R Rated 3hp/1800rpm | Ishikawajima Shibaura Machine Co., Ltd. |
| 801 | 1972, 1972 ShibauraHP Chronology Approved on December 20, 1972 Notification on December 20, 1973 (Notification on December 20, 1973 (Showa 48) Miniatry of Transport Type displayed of the ship of the | 小形特殊自身 福智林或政策等5层80 シバララ 507.0形 | Shibaura S700 Approved model name:S7orS070 | LE752A | 2 | | 15hp | Ishikawajima Shibaura Machine Co., Ltd. |
| 802 | Approved on December 20, 1972 (Showa 47), notified on December 20, 1973 (Showa 46), Ministry of Transport for type approval of ornali special vehicles | PINCE COMPANY | Shibaura S1000 Approved model name:S10A | LE852-A | 2 | | 21hp | Ishikawajima Shibaura Machine Co., Ltd. |
| 803 | Approved on December 20, 1972 (Showa 47), notified on December 20, 1973 (Showa 48), Ministry of Transport for type approval of small special vehicles | 小型特殊自動車 現解智度は定義を認めて、 ホンダードイと ホンダードイと | HONDA Tiller F42 | G42 | 1 | 171cc | Maximum 4.5hp/4000rpm Rated 3.3hp/3600rpm | HONDA MOTOR CO.,LTD. |
| ↑1972 ↓1973 | | | | | | | | |
| 808 | Notification of March 5, 1973 (Showa 48) Ministry of Transport Small Special Vehicle Type Approval | | Robin L6A | Robin FD51-2 | 1 | | | Fuji Robin Co., Ltd. |

| 808 | Notification of March 1973 (Showa 48) Mil Transport Small Spe Vehicle Type Approv | cial | Robin L6A | Robin FD85 | 1 | 508cc | | Fuji Robin Co., Ltd. |
|-----|--|--|---|---|----|---------------|--|---|
| 809 | Notification of March 1973 (Showa 48) Mil Transport Small Spe Vehicle Type Approvi | nistry of | Shibaura SK181 | Shibaura GE181BR | 1 | 182cc | | Ishikawajima Shibaura Machinery Co., Ltd. |
| 810 | Notification of March 1973 (Showa 48) Mir Transport Small Spe Vehicle Type Approvi | nistry of cial | Kubota L260D-16 | Kubota Z1300 | 2 | 1272cc | 26hp/2700rpm | Kubota Iron Works Co., Ltd. |
| 811 | Notification of March 1973 (Showa 48) Mir Transport Smal Spe Vehicle Type Approvi | cial | Kubota K1500 | Kubota GA150 | 2 | 792cc | 12hp/2500rpm | Kubota Iron Works Co., Ltd. |
| 813 | 1974 (1974) Sold as by Iseki Iseki Agricult Machinery 60 Years I | OEM principal History | HINOMOTO MB1100 | High octane kerosene engine Hinomoto TE110 | 1 | 453cc | 11hp/3000rpm (output shaft is 1500rpm) | Toyosha Co., Ltd. |
| 814 | | / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HINOMOTO MB1500 | High octane kerosene engine Hinomoto TE150 | 1 | 630cc | 15hp | Toyosha Co., Ltd. |
| 816 | | 小型特殊 图 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Mitsubishi CT351 | Mitsubishi G4L | 1 | 236cc | Rated 4.5hp/1800rpm Maximum 5.5hp/2000rpm | Mitsubishi Equipment Sales Co., Ltd. |
| 817 | 小型特殊自動物。如時, | | Mitsubishi CT533 | Mitsubishi katsura diesel NM7 | 1 | | 6hp/2200rpm | Mitsubishi Equipment Sales Co., Ltd. |
| 817 | | 小型特殊自身本語的企業 67051 | Mitsubishi CT534 Approved model name:CT533 | Mitsubishi katsura diesel NM7 | 1 | | 6hp/2200rpm | Mitsubishi Equipment Sales Co., Ltd. |
| 818 | June 17, 1973 Appro a small special vehic | wed as | Mitsubishi CT631 Approved model name:CT631 | Mitsubishi katsura diesel M11 | 1 | 631cc | 11hp/ | Mitsubishi Equipment Sales Co., Ltd. |
| 819 | May 17, 1973: Certifi small special purposi vehicle type | WEARTHER M. BIST | Mitsubishi CT732 | Mitsubishi Katsura M14 | 1 | 796cc | | Mitsubishi Equipment Sales Co., Ltd. |
| 820 | June 17, 1973 Appro a small special vehic | wed as N型發展目前世 Interface P # 1710 Team 11115 | 3 | Kubota LH480 | 1 | 477cc | 8hp/1700rpm | Kubota Iron Works Co., Ltd. |
| 831 | June 5, 1973 Approv small special vehicle | ed as 1代型特殊自動車 type 1/200001/2 | Kubota L2000DT | Kubota D1100 | 3 | 1115cc | 20hp/ | Kubota Iron Works Co., Ltd. |
| 832 | June 5, 1973 (Show Approved as a small vehicle model hrspec Showa 48.12 | special 计有信式设置器 是 832名 可信用 12200至 | Kubota L2200 | D1100? | 3? | 1115cc | 22hp?/ | Kubota Iron Works Co., Ltd. |
| 833 | June 5, 1973 Approv small special vehicle | ed as A、型特殊自動車 對對大自動車 對對某定等是 8 8 8 5 中新日 88000至 | Kubota B6000E (2WD) | Kubota ZL600 | 2 | 577cc | 11hp | Kubota Iron Works Co., Ltd. |
| 834 | 1973 (Showa 48) 60- history of Isaki Agrica Machinery Approved small special vehicle on June 5, 1973 (She 48) | year dural as a sa a sa a sa a sa a sa a sa a s | Iseki TS2200 Approved model name:TS220 | Isuzu 2AB1 | 2 | 1.184cc | 22hp/2600rpm | Iseki Agricultural Machinery Co., Ltd. |
| 835 | 1973 (Showa 48) 60- history of Iseki Agricu Machinery Approved small special vehicle on June 5, 1973 (She 48) | as a | Iseki TS2500 Approved model name:TS250 | lsuzu 2AB1? | 2 | 1.184cc | 25hp/2600rpm | Iseki Agricultural Machinery Co., Ltd. |
| 836 | June 5, 1973 Approv small special vehicle | ed as a FRITH-003 | Mitsubishi D1500 Approved model name:M60 | Mitsubishi KE85 | 2 | 854cc | 15hp/2400rpm | Mitsubishi Heavy Industries, Ltd. |
| 837 | | 小型的效益的事 经验证债券 (1715) (1607)(2 | Kubota L1500DT | Z750 | 2 | Z751 is 743cc | 15hp/3000rpm | Kubota Iron Works Co., Ltd. |
| 838 | According to the chronological table a end of Yanmar's com history, 1973-1974 w YM1600 | t the parry th | YANMAR YM1900 | YANMAR 2TR19 | 2 | 1094cc | 19hp/2300rpm | YANMAR AGRICULTURAL EQUIPMENT Co., Ltd. |