

DATA BOOK 2023

Company Profile Data Book

Contents

I. Company Profile/Members of the board

Company outline/Origin of the company name/Corporate mark/Group slogan/Employees/Regular recruitment ●	1
Members of the board ●	2
Main domestic business sites ●	3
Main subsidiaries/Main overseas joint ventures ●	4

II. Review of Operations

Production volume (by fiscal year) ●	5
Sales record (by fiscal year) ●	7
Export record (by fiscal year) ●	8
List of main models ●	9
Consigned production/OEM business ●	10

III. History

History ●	12
Origins of vehicle names ●	17
Product line-up ●	18

Information contained in this Data Book is accurate as of March 31, 2023, unless otherwise noted.

Light  u up

 DAIHATSU

I. Company Profile/Members of the board

Company outline

Name	Daihatsu Motor Co., Ltd.		
Date of establishment	March 1, 1907		
Representative	Masahiro Inoue, President		
Main business line	Manufacture and sales of automobiles		
Capital	28.4 billion yen		
Number of employees (as of Apr 1, 2023)	12,508 persons	11,522 males 986 females	

Origin of the company name

In March 1907, Hatsudoki Seizo Co., Ltd. was established by Professor Yoshiaki Yasunaga and Seishiro Tsurumi who were the head of Osaka Higher Technical School (presently School of Engineering, Osaka University) and the director of mechanical science department of the same school, as well as a group of businessmen, Saneyasu Oka, Masashi Kuwabara and Zenjiro Takeuchi, for the purpose of achieving domestic production of internal combustion engines. In December 1951, the company changed its name to Daihatsu Motor Co., Ltd. The name "Daihatsu" is a combination of the first kanji character for Osaka and the first kanji character for the word meaning "engines."

Corporate mark



Daihatsu's corporate design system consisting of the corporate mark, corporate color, logo, etc. was revised on the occasion of the 90th year of the company establishment, with the aim of visually expressing "Daihatsu ways" and attaining closer and smoother relationships with society. The symbol mark shown at the left is the core element of Daihatsu's corporate design system.

Group slogan

Light you up

« Our thought put into the logo design "Light you up" »

We grab the customer's YOU in the middle, take the customer's true intention to the center "O", make it the brightest color "Prism light" is expressed.

Employees (on a non-consolidated basis)

(As of Apr 1, 2023)

	Number of employees (persons)				Average age			Average number of years with the company (years)		
	Males	Females	Total	Total for consolidated subsidiaries*	Males	Females	Total	Males	Females	Total
2023	11,522	986	12,508	46,191	41.4	39.0	41.2	19.2	16.1	18.9
2022	11,450	976	12,426	46,152	41.2	38.1	40.9	18.8	15.2	18.5
2021	11,664	983	12,647	45,795	41.0	38.7	40.8	19.0	15.8	18.7

(Note) The number of employees is based on regular employees, part-time employees and senior expert staff (including employees on administrative leave)

* The total of consolidated subsidiaries is as of the end of March, 2023

Regular recruitment (on a non-consolidated basis)

(Unit: persons)

	Males					Females					Total
	University/graduate school graduates	Specialized vocational high school graduates	Two-year/vocational school graduates	High school graduates	Total	University/graduate school graduates	Specialized vocational high school graduates	Two-year/vocational school graduates	High school graduates	Total	
April 2023	84	0	12	74	170	15	0	2	7	24	194
April 2022	98	11	7	96	212	19	0	1	9	29	241
April 2021	127	11	7	137	282	30	0	2	16	48	330

Members of the board

Members of the board

(As of March 2024)

Title	Name	Area of Responsibility
President	Masahiro Inoue	
Executive Vice President	Hiomasa Hoshika	- Chief Officer, Quality Management Group
Executive Vice President	Masanori Kuwata	- Assistant to the President
Director	Keiko Yanagi ^{*1}	
Full-time Audit & Supervisory Board Member	Shinya Takeda	
Audit & Supervisory Board Member	Masaki Nakatsugawa ^{*2}	
Audit & Supervisory Board Member	Masanao Tomozoe ^{*2}	
Operating Officer	Yusuke Takeda	- Chief Officer, Sales & Customer Service Group
Operating Officer	Toshinori Edamoto	- Chief Officer, Corporate Management Group
Operating Officer	Hideki Teramae	- Chief Officer, Mobility Development Group
Operating Officer	Tadao Nasu	- Chief Officer, Production Control & Purchasing Group
Operating Officer	Yasushi Kyoda	- President, PT Astra Daihatsu Motor
Operating Officer	Masaki Ogita	- President, Perodua Auto Corporation Sdn. Bhd.
Operating Officer	Yasutoshi Sugimoto	- Chief Officer, Emerging-market Compact Car Company Group

*1: Non-Resident

*2: Outside Audit & Supervisory Board Member as prescribed by the Companies Act.

Company Profile

Main domestic business sites (including affiliated companies)

Name	Address	Number of employees (persons) ^{*1}	Site area (m ²) ^{*1}	Building (m ²) ^{*1}	Date of commencement/establishment	Production capacity		Production items (As of July 2023)
						FY2022 production record		
Head Office	1-1 Daihatsu-cho Ikeda-shi, Osaka 563-8651	5,308 ^{*2}	—	22,000	1965.3	(thousand units) —	(thousand units) —	—
Tokyo Office	2-2-10 Nihonbashihoncho, Chuo-ku, Tokyo 103-0023 (Daihatsu Building)	120	1,000	9,000	1933.6	—	—	—
Head (Ikeda) Plant 1st District	2-1-1 Momozono, Ikeda-shi, Osaka, 563-0045	—	154,000	137,000	1939.5	—	—	—
Head (Ikeda) Plant 2nd District	1-1 Daihatsu-cho Ikeda-shi, Osaka 563-8651	280	146,000 ^{*3}	145,000	1961.5	—	50	Copen
Kyoto (Oyamazaki) Plant	1 Koaza Kitahosoike Aza Shimoueno, Oyamazaki-cho, Otokuni-gun, Kyoto 618-0081	1,298	169,000	147,000	1973.4	230	162	Boon/Passo ^{*5} , Probbox ^{*6} /Familia Van ^{*6} , Thor/Roomy ^{*5} /Justy ^{*5}
Shiga (Ryuo) Plant 1st District	2910 Ooaza Yamanoue, Ryuo-cho, Gamo-gun, Shiga 520-2593	2,370	675,000	319,000	1974.4	1,913	1,479	Engines, Transmissions, HEV transaxle, Battery Pack, cast parts, etc.
Shiga (Ryuo) Plant 2nd District	3000 Ooaza Yamanoue, Ryuo-cho, Gamo-gun, Shiga 520-2593	1,869	1,322,000 ^{*4}	273,000	1989.1	245	234	Tanto/Chiffon ^{*5} , Rocky/Raize/Rex ^{*5}
Tada Engineer Center	3-21-2 Yato Kawanishi-shi, Hyogo 666-0131	307	41,000	29,000	1970.11	—	—	—
Kitaitami Office	9-37-2 Kitaitami, Itami-shi, Hyogo 664-0831	88	—	2,000	2019.5	—	—	—
Nishinomiya Parts Center	1-78-1 Hanshin Distribution Center, Yamaguchi-cho, Nishinomiya-shi, Hyogo 651-1431	322	53,000	75,000	1980.11	—	—	—
Daihatsu Group Kyushu Development Center	2-1 Yoshimoto, Tanushimaru-machi, Kurume-shi, Fukuoka 839-1206	146	82,000	30,000	2014.3	—	—	—
Daihatsu Motor Kyushu Co., Ltd. Oita (Nakatsu) Plant	1 Ooaza-Showashinden, Nakatsu-shi, Oita 879-0107	2,619	1,300,000	1st District 110,000	2004.11	230	252	Hijet Truck/Pixis Truck ^{*5} /Sambar Truck ^{*5} , Hijet Cargo/Pixis Van ^{*5} /Sambar Van ^{*5} , Atrai, Move Canbus
				2nd District 53,000	2007.11	230	230	Mira e:S/Pixis Epoch ^{*5} /Pleo Plus ^{*5} , Mira Tocot, Taft, Move Canbus
Daihatsu Motor Kyushu Co., Ltd. Kurume Plant	1 Yoshimoto, Tanushimaru-machi, Kurume-shi, Fukuoka 839-1206	322	112,000	27,000	2008.8	320	422	Engines, Transmissions parts

*1: As of April 1, 2023 *2: Including those in the technology function and on temporary assignment *3: Including Head Office *4: Including Shiga Technical Center *5: OEM supply vehicles to other companies *6: Consigned Production vehicles

Company Profile

Main subsidiaries

Company name	Address	Main products
Daihatsu Motor Kyushu Co.,Ltd.	1 Showashinden, Nakatsu-shi, Oita	Manufacture of Automobiles
Daihatsu Credit Co.,Ltd.	1-1 Daihatsu-cho, Ikeda-shi, Osaka	Automobile sales financing business
Daihatsu-Saitama Co.,Ltd.	5-16-6 Negishi, Minami-ku, Saitama-shi, Saitama	Automobile sales
Daihatsu-Chiba Co.,Ltd.	1-17-7 Hirosue, Chuo-ku, Chiba-shi, Chiba	Automobile sales
PT Astra Daihatsu Motor	JL. Gaya Motor III No5. Sunter II. Jakarta 14330, Indonesia	Manufacture of Automobiles
Perodua Manufacturing Sdn Bhd.	Sungai Choh, Locked Bag No.226, 48009 Rawang, Selangor Darul Ehsan, Malaysia	Manufacture of Automobiles
Perodua Global Manufacturing Sdn Bhd.	Sungai Choh, Locked Bag No.224, 48009 Rawang, Selangor Darul Ehsan, Malaysia	Manufacture of Automobiles
Daihatsu Perodua Engine Manufacturing Sdn.Bhd.	PT11690 Jalan Techvalley 3/1, Sendayan Techvalley, 71950 Bandar Sri Sendayan, Negeri Sembilan Darul Khusus, Malaysia	Manufacture of vehicles parts
Akashi-Kikai Industry Co.,Ltd.	2337 Innami, Inami-cho, Kako-gun, Hyogo	Manufacture of vehicles parts

(Note) 60 consolidated subsidiaries of Daihatsu (4 automobile manufacturing companies, 13 component manufacturing companies, 35 automobile sales companies, and 8 others)

Main overseas joint ventures

(As of June 2023)

Country	Company name	Representative	Date of production commencement	Number of employees (persons)	Produced models	Production capacity
						FY2022 production record
Indonesia	PT Astra Daihatsu Motor *	Yasushi Kyoda	1992.1	12,800	Xenia/Avanza ^{*1} , Terios/Rush ^{*1} , Gran Max/Bongo ^{*1} /Townace ^{*1} / Lite Ace ^{*1} , Luxio, Ayla/Agya ^{*1} /Wigo ^{*1} , Sigra/Calya ^{*1} , Rocky/Raize ^{*1}	(thousand units) 530
						548 ^{*2}
Malaysia	Perodua Manufacturing Sdn Bhd. *	Masaki Ogita	1994.8	4,600	Myvi/Sirion ^{*1} , Alza/Veloz ^{*1} , Aruz/Rush ^{*1}	320 ^{*3}
						128 ^{*2}
	Perodua Global Manufacturing Sdn Bhd. *	Rozunan Che Pa	2014.8	2,500	Axia, Bezza, Ativa	— ^{*3}
						177

(Note) ●: Consolidated subsidiary, *1: OEM supply vehicles to other companies, *2: Including OEM supply vehicles, *3: The total production capacity of Perodua Manufacturing Sdn Bhd. and Perodua Global Manufacturing Sdn Bhd. is 320,000 units

II. Review of Operations

Production volume (by fiscal year)

(1) Production information

(Unit: Vehicles)

			FY 2022		FY 2021		FY 2020		FY 2019		FY 2018	
			No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year
Daihatsu-brand vehicles	Domestic	Mimi vehicles										
		Passenger	387,458	114.2%	339,219	84.3%	402,368	91.1%	441,475	94.6%	466,626	98.5%
		Cargo	194,411	121.4	160,099	114.2	140,226	92.3	151,854	103.4	146,884	98.1
		Total	581,869	116.5	499,318	92.0	542,594	91.4	593,329	96.7	613,510	98.4
	Registered vehicles	Passenger	37,156	102.1	36,379	79.3	45,880	86.6	52,962	125.3	42,279	132.9
		Cargo	—	—	—	—	—	—	—	—	—	—
		Total	37,156	102.1	36,379	79.3	45,880	86.6	52,962	125.3	42,279	132.9
		Total	619,025	115.6	535,697	91.0	588,474	91.1	646,291	98.6	655,789	100.1
		Overseas total (ADM+Perodua)	508,830	135.3	375,981	121.8	308,565	76.1	405,421	95.3	425,423	108.3
		Global total	1,127,855	123.7	911,678	101.6	897,039	85.3	1,051,712	97.3	1,081,212	103.1
Consigned/OEM vehicles	Domestic	OEM vehicles	252,793	82.1	307,915	93.6	329,084	102.6	320,693	116.5	275,228	100.9
		Consigned production vehicles	57,192	117.4	48,718	95.9	50,780	93.8	54,144	103.2	52,460	101.8
		Total	309,985	86.9	356,633	93.9	379,864	101.3	374,837	114.4	327,688	101.0
	Overseas	OEM vehicles	350,151	116.3	301,019	178.2	168,943	50.0	338,222	97.4	347,402	194.9
		Consigned production vehicles	—	—	—	—	—	—	—	—	—	—
		Total	350,151	116.3	301,019	178.2	168,943	50.0	338,222	97.4	347,402	114.3
		Global total	660,136	100.4	657,652	119.8	548,807	77.0	713,059	105.6	675,090	107.4
	Total domestic production	929,010	104.1	892,330	92.2	968,338	94.8	1,021,128	103.8	983,477	100.4	
	Total overseas production	858,981	126.9	677,000	141.8	477,508	64.2	743,643	96.2	772,825	110.9	
	Total global production	1,787,991	113.9	1,569,330	108.5	1,445,846	81.9	1,764,771	100.5	1,756,302	104.7	
	Excluding Perodua-brand vehicles	1,477,462	107.6	1,372,999	113.1	1,213,775	79.3	1,530,954	99.9	1,531,895	104.2	

(Note) The number of domestically produced Daihatsu-brand vehicles (registered vehicles) includes exported vehicles (CBU + CKD).

(Note) The number of Daihatsu-brand vehicles produced overseas includes Perodua-brand vehicles.

(2) Domestically produced Daihatsu-brand vehicles

(Unit: Vehicles)

	FY 2022		FY 2021		FY 2020		FY 2019		FY 2018	
	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year
Mira	62,170	96.6%	64,375	91.8%	70,121	82.4%	85,102	74.9%	113,648	103.1%
Move	111,222	134.2	82,876	83.3	99,547	84.6	117,622	87.4	134,591	90.6
Tanto	127,580	132.9	95,984	75.2	127,611	72.6	175,729	122.7	143,216	104.4
Atrai Wagon	0	0.0	2,575	57.0	4,519	96.6	4,677	91.4	5,115	80.1
Copen	5,221	130.6	3,998	137.7	2,904	79.5	3,653	109.2	3,346	115.3
Wake	4,726	34.8	13,584	82.9	16,388	81.7	20,066	78.8	25,457	86.9
Cast	16,630	110.7	15,024	87.2	17,230	49.8	34,626	83.9	41,253	96.2
Taft	59,909	98.5	60,803	94.9	64,048	—	—	—	—	—
Atrai	36,621	584.8	6,262	—	—	—	—	—	—	—
Hijet	157,790	102.6	153,837	109.7	140,226	92.3	151,854	103.4	146,884	100.6
Boon	2,415	81.7	2,957	91.1	3,245	43.0	7,549	67.5	11,181	159.1
Thor	11,972	94.2	12,704	76.8	16,552	67.3	24,592	79.1	31,098	125.5
Rocky	22,769	109.9	20,718	79.4	26,083	125.3	20,821	—	—	—
Total	619,025	115.6	535,697	91.0	588,474	91.1	646,291	98.6	655,789	100.1

(Note) Including exported vehicles (CBU + CKD). The above totals include discontinued models.

(Note) In the case of vehicles with a common name (Mira, Move, Tanto, Hijet), the numbers of vehicles with the same vehicle name are indicated.

(3) Overseas production

(Unit: Vehicles)

		FY 2022		FY 2021		FY 2020		FY 2019		FY 2018	
		No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year
Daihatsu-brand vehicles	Indonesia	206,411	113.4%	182,100	229.9%	79,210	45.5%	174,078	86.3%	201,776	107.9%
	Malaysia (Perodua-brand)	302,419	156.0	193,881	84.5	229,355	99.1	231,343	103.4	223,647	108.6
	Total	508,830	135.3	375,981	121.8	308,565	76.1	405,421	95.3	425,423	108.3
	Excluding Perodua-brand	206,411	113.4	182,100	229.9	79,210	45.5	174,078	86.3	201,776	107.9
OEM vehicles	Indonesia	342,041	114.6	298,569	179.6	166,227	49.5	335,748	96.9	346,642	194.5
	Malaysia (Perodua-brand)	8,110	331.0	2,450	90.2	2,716	109.8	2,474	325.5	760	—
	Total	350,151	116.3	301,019	178.2	168,943	50.0	338,222	97.4	347,402	194.5
Total overseas production		858,981	126.9	677,000	141.8	477,508	64.2	743,643	96.2	772,825	110.9
Excluding Perodua-brand		548,452	114.1	480,669	195.8	245,437	48.1	509,826	93.0	548,418	111.7

(Note) Overseas consigned production/OEM vehicles are for Toyota.

< Reference information > Recent achievements

		Record	Date of attainment
All models	(including consigned production vehicles)	Cumulative production reaching 40 million vehicles	July 2021
	(excluding consigned production vehicles)	Cumulative production reaching 30 million vehicles	August 2018
	Only Daihatsu Brand(excluding three-wheel vehicles)	Cumulative production reaching 30 million vehicles	September 2020
Mini vehicles (excluding mini three-wheel vehicles)		Cumulative production reaching 25 million vehicles	March 2023
Overseas production		Cumulative production in Indonesia reaching 8 million vehicles	May 2023

Review of Operations

Sales record (by fiscal year)

(1) Sales information

(Unit: Vehicles)

		FY 2022		FY 2021		FY 2020		FY 2019		FY 2018		
		No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	
Domestic	Registered Mini vehicles	Passenger	377,469	108.4%	348,154	86.1%	404,446	91.9%	440,117	95.1%	462,593	99.6%
		Cargo	188,245	118.9	158,282	109.2	144,963	97.8	148,245	100.4	147,631	100.6
		Total	565,714	111.7	506,436	92.2	549,409	93.4	588,362	96.4	610,224	99.9
	Registered cars	passenger cars	37,192	99.8	37,280	78.3	47,587	92.6	51,372	124.5	41,268	128.1
		Cargo cars	332	110.3	301	182.4	165	—	—	—	—	—
		Total	37,524	99.8	37,581	78.7	47,752	93.0	51,372	124.5	41,268	128.1
Total		603,238	110.9	544,017	91.1	597,161	93.3	639,734	98.2	651,492	101.3	
Overseas total		499,332	137.5	363,216	111.5	325,784	82.4	395,372	91.3	432,899	108.1	
Global total		1,102,570	121.5	907,233	98.3	922,945	89.2	1,035,106	95.5	1,084,391	103.9	

(Note) The data of domestic sales is based on the number of vehicles registered or notified in Japan. For overseas, the data is based on retail sales volume.

(2) Domestic sales (by main models)

(Unit: Vehicles)

	FY 2022		FY 2021		FY 2020		FY 2019		FY 2018	
	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year
Mira	63,038	98.2%	64,214	89.5%	71,757	84.1%	85,293	76.1%	112,040	103.6%
Move	106,313	124.1	85,636	84.6	101,183	85.3	118,675	89.7	132,320	90.9
Tanto	123,198	121.8	101,112	78.9	128,218	74.3	172,679	121.1	142,550	105.9
Taft	58,208	95.1	61,200	100.5	60,918	—	—	—	—	—
Copen	5,124	130.4	3,928	133.6	2,940	81.6	3,603	108.8	3,311	116.5
Wake	5,497	40.1	13,707	82.2	16,677	82.6	20,189	77.5	26,051	91.7
Cast	16,088	104.1	15,452	84.6	18,270	52.2	35,010	85.1	41,141	96.7
Atrai Wagon	3	0.1	2,905	64.8	4,483	95.9	4,673	85.5	5,463	92.3
Hijet	150,392	98.9	152,121	104.9	144,963	97.8	148,240	100.6	147,347	103.2
Atrai	37,853	614.5	6,160	—	—	—	—	—	—	—
Boon	2,341	80.1	2,924	81.2	3,601	46.4	7,754	72.0	10,768	149.2
Thor	12,017	93.2	12,891	74.4	17,327	72.1	24,033	79.5	30,227	122.5
Rocky	22,022	105.0	20,983	79.4	26,425	136.3	19,383	—	—	—
Total	603,238	110.9	544,017	91.1	597,161	93.3	639,734	98.2	651,492	101.3

(Note) The data is based on the number of vehicles registered or notified. The above totals include models that are not listed on the table.

(Note) In the case of vehicles with a common name (Mira, Move, Tanto, Hijet), the number of vehicles with the same name is indicated.

(3) Domestic sales share

(Unit: Vehicles)

	FY 2022	FY 2021	FY 2020	FY 2019	FY 2018
Mini vehicle market	1,692,689	1,554,971	1,757,748	1,855,967	1,922,999
Daihatsu sales	565,714	506,436	549,409	588,362	610,224
Daihatsu share	33.4%*	32.6%*	31.3%*	31.7%*	31.7%*
Entire market (including mini vehicle market)	4,388,300	4,218,555	4,658,699	5,040,673	5,261,503
Daihatsu sales	603,238	544,017	597,161	639,734	651,492
Daihatsu share	13.7%	12.9%	12.8%	12.7%	12.4%

* Top share

Source: Daihatsu's survey based on the data available from Japan Mini Vehicles Association, Inc.

Cumulative domestic sales of main models

	Release date	Cumulative sales
Mira	June 1980	6,592,485
Move	August 1995	4,270,749
Tanto	December 2003	2,755,572

Sales of welfare vehicles

(Unit: Vehicles)

		Release date	Number of vehicles sold in FY2022 (comparison with previous year)	Cumulative sales (as of March 2023)
Wheelchair accessible vehicles	Hijet/Atrai Sloper	September 2001	1,213(142%)	23,303
	Tanto Sloper	August 2006	2,948(83%)	51,113
Vehicles with lifting seat	Move Front Seat Lift	September 1997	321(126%)	11,714
	Tanto Welcome Seat	September 2008	929(89%)	14,486
	Thor Seat Lift	June 2021	83(—)	—
Vehicles with turn seat	Tanto Welcome Turn Seat	July 2019	339(77%)	1,601
Total		—	5,833(93%)	124,013

* The above totals include discontinued models.

Domestic sales network 58 Sales companies (Including 35 consolidated subsidiaries and 3 affiliated companies accounted for by the equity method) Direct new car sales 722 shops (As of the end of April 2023)

(4) Overseas sales (main country)

(Unit: Vehicles)

	FY 2022		FY 2021		FY 2020		FY 2019		FY 2018	
	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year
Indonesia	199,281	118.8	167,743	184.0	91,150	53.8	169,284	84.9	199,348	105.2
Malaysia	299,986	153.5	195,438	83.3	234,544	103.8	226,042	96.8	233,501	110.7
Total	499,332	137.5	363,216	111.5	325,784	82.4	395,372	91.3	432,899	108.1

(5) FY2022 overseas sales (by region/main country/model)

(Unit: Vehicles)

	Xenia	Telios	Gran Max	Luxio	Ayla	Sigra	Sirion	Rocky	Total
Indonesia(ADM)	24,759	24,103	62,347	2,628	24,475	51,963	738	8,268	199,281
	Myvi	Alza	Axia	Bezza	Aruz	Ativa	Total		
Malaysia(Perodua)	74,418	30,499	60,969	78,856	18,557	35,660	298,959		

Export record (by fiscal year)

(1) Export (by region, excluding Parts for Overseas Production)

(Unit: Vehicles)

	FY 2022		FY 2021		FY 2020		FY 2019		FY 2018	
	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year	No. of vehicles	Year-on-year
Asia	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	100.0%
Total	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0

List of main models

Main domestic production models

	First-generation model release date	Current model release date	Number of vehicles produced in FY2022 (vehicles)	Cumulative production (as of March 2023) (vehicles)	Drive			Transmission			Engine			Smart Assist	Maximum number of occupants (persons)	Seat type	
					FF	FR	4WD	M/T	CVT	660cc			1000cc				1200cc
										KF	1KR	WA					
Passenger cars	Mira e:S	11.09	17.05	54,576	978,835	●		●	●	●	●			●	4	2-row seats	
	Mira Tocot	18.06	18.06	7,594	67,890	●		●		●	●			●			
	[Mira Series]	—	—	62,170	¹ 7,025,297												
	Move	95.08	17.08	42,169	3,424,852	●		●		●	●			●			
	Move Canbus	16.09	22.07	69,053	449,287	●		●		●	●			●			
	[Move Series]	—	—	111,222	¹ 4,306,664												
	Tanto	03.11	22.10	127,580	2,639,706	●		●		●	●			●			
	[Tanto Series]	—	—	127,580	¹ 2,742,865												
	Cast	15.09	15.09	16,630	222,774	●		●		●	●			●			
	Copen	02.06	14.06	5,221	108,664	●			●	●	●						2
Taft	20.06	20.06	59,909	184,760	●		●		●	●			●	4	2-row seats		
Boon	04.06	18.10	2,415	272,902	●		●		●	●			●	5			
Thor	16.11	20.09	11,972	126,383	●		●		●	●			●				
Rocky	19.11	21.11	22,769	90,391	●		●		●	●	●		●				
Commercial vehicles	Atrai	99.06	21.12	36,621	42,883		●	●		●	●			●	4	Single-row seats	
	Hijet (Truck)	64.03	21.12	92,715	4,680,061		● ²	●	●	●	●			●	2		
	Hijet (Cargo)	65.10	21.12	65,075	3,103,762		● ³	●	●	●	●			●	2/4		
	[Hijet Series] ³	—	—	157,790	¹ 7,790,548												

(Note) The number of produced units includes vehicles for export. *1: Including discontinued models *2: MR

*3: The first-generation Hijet (bonnet truck) was launched in November 1960.

(Note) Current model release date: Release date of completely redesigned model or minor change model (excluding partially improved models)

Main overseas production vehicles

	First-generation model release period	Current model release period	Number of vehicles produced in FY2022 (vehicles)	Cumulative production (as of March 2023) (vehicles)	Drive			Transmission			Engine						Maximum number of occupants (persons)	Seat type		
					FF	FR	4WD	M/T	A/T	CVT	1000cc		1200cc		1300cc				1500cc	
											1KR	WA	3NR	K3	1NR	3SZ			2NR	
Indonesia	Xenia	04.01	21.11	20,664	764,307	●		●		●					●	●	7	3-row seats		
	Terios	07.01	23.06	22,854	346,008		●		●	●					●	●				
	Luxio	09.02	14.02	2,844	77,641	● ¹		●	●						●		8			
	Ayla	13.09	23.03	26,182	239,084	●		●		●	●						5	2-row seats		
	Sigra	16.08	19.09	57,899	311,676	●		●	●		●	●					7	3-row seats		
	Gran Max (Van)	07.11	07.11	67,834	927,990		● ¹	● ²	●	● ²				●		● ²	2/8/9	Single-row/forward-facing 3-row/face-to-face 3-row seats		
	Gran Max (Pickup)	07.12	07.12				● ¹	● ²	●	● ²				●		● ²	3	Single-row seats		
Rocky	21.04	21.06	8,134	20,744	●		●		●	●	●						5	2-row seats		
Malaysia	Myvi	05.05	21.11	75,499	1,483,903	●				●				●	●					
	Axia	14.09	23.02	62,284	660,129	●		●		●	●									
	Bezza	16.07	20.01	79,104	379,172	●		●	●		●			●						
	Alza	09.11	22.07	30,948	483,583	●				●					●	7			3-row seats	
	Aruz	19.01	19.01	19,078	92,842		●		●						●					
Ativa	21.03	21.03	35,506	70,563	●				●	●						5	2-row seats			

(Note) The number of produced units includes vehicles for export. *1: MR *2: For domestic

(Note) Current model release date: Release date of completely redesigned model or minor change model (excluding partially improved models)

Review of Operations

Consigned production/OEM business

As a consolidated subsidiary of Toyota Motor Corporation (hereinafter "Toyota"), Daihatsu collaborates with Toyota in various areas, mainly focusing on small cars, as its specialized field. In 2008, Daihatsu, Toyota and SUBARU Corporation., which has a business tie-up with Toyota, established a solid cooperative system for development and production. From 2020, Daihatsu supplies to Mazda on an OEM basis. Daihatsu will further strengthen the cooperative relationships with those companies through the development of competitive vehicles that offer fuel efficiency, affordable pricing and conservation of resources.

(1) Consigned production/OEM business arrangement

Consigned production Production of vehicles or engines developed by another company and sold under that company's brand at Daihatsu's plant

OEM Supply of vehicles developed and produced by Daihatsu and sold under another company's brand

(2) History of business tie-up with Toyota

November 1967 Business alliance with Toyota Motor Co., Ltd. and Toyota Motor Sales Co., Ltd.

September 1998 Toyota Motor Corporation obtained the majority of the shares of Daihatsu.

August 2016 Daihatsu Motor Corporation, a wholly owned subsidiary by the Corporation stock exchange by Toyota Motor Corporation.

(3) Domestic production

Commencement period	Brand	Daihatsu-brand vehicle name (Number of vehicles produced in FY2022) ^{*1}	Another company's vehicle name (Number of vehicles produced in FY2022) ^{*1}	Arrangement	Developed by	Produced by
From June 2002	Toyota	—	Probox (57,192)	Consigned production	Toyota	Daihatsu
From May 2004		Boon (2,415)	Passo ^{*2} (33,769)			
From April 2011	SUBARU	Move (42,169)	Stella (3,742)	OEM	Daihatsu	
From December 2011	Toyota	Hijet Cargo (65,075)	Pixis Van (9,442)			
		Hijet Truck (92,715)	Pixis Truck (5,039)			
From April 2012	SUBARU	Mira e:S (54,576)	Pixis Epoch (6,511)			
		Hijet Cargo (65,075)	Sambar Van (4,763)			
		Hijet Truck (92,715)	Sambar Truck (4,108)			
From December 2012		Mira e:S (54,576)	Pleo Plus (2,645)			
From July 2015	Toyota	Wake (4,726)	Pixis Mega (4,232)			
From August 2016		Cast (16,630)	Pixis Joy (3,435)			
From November 2016		SUBARU	Thor (11,972)			
	Justy (1,226)					
From December 2016		Tanto (127,580)	Chiffon (4,293)			
From October 2019	Toyota	Copen GR SPORT (5,221) ^{*Series Total}	Copen GR SPORT (1,882)			
From November 2019		Rocky (22,769)	Raize (69,397)			
From November 2022	SUBARU		Rex (845)			

*1: Daihatsu-produced vehicles only

*2: Passo: May 2004 - March 2016: Consigned Production, April 2016 - : OEM

Review of Operations

(4) Indonesia production

Commencement period	Another company's brand name	Daihatsu-brand vehicle name (Number of vehicles produced in FY2022)	Another company's vehicle name (Number of vehicles produced in FY2022)	Arrangement	Produced by
From December 2003	Toyota	Xenia (20,664)	Avanza (65,447)	OEM	Astra Daihatsu Motor
From December 2006		Terios (22,854)	Rush (103,577)		
From January 2008		Gran Max (67,834)	Townace/Lite ace (28,381)		
From September 2013		Ayla (26,182)	Agya (21,481)		
From January 2014			Wigo (26,438)		
From August 2016		Sigra (57,899)	Calya (14,791)		
From July 2020	Mazda	Gran Max (67,834)	Bongo (2,100)		
From April 2021	Toyota	Rocky (8,134)	Raize (79,826)		

(5) Malaysia (Perodua) Production

Commencement period	Another company's brand name	Daihatsu-brand vehicle name (Number of vehicles produced in FY2022)	Another company's vehicle name (Number of vehicles produced in FY2022)	Arrangement	Produced by
From January 2019	Toyota	Aruz (19,078)	Rush (2,300)	OEM	Perodua Manufacturing
From January 2023		Alza (30,948)	Veloz (5,810)		

(6) Consigned engine production

Engine type	Displacement	Number of units produced in FY2022 (units)	Representative models equipped with the engine	
KR	1000cc gasoline	27,858	Toyota	Yaris

III. History

History

Main events (Overseas events are marked with ★)

From 1907 ~

- 1907 MAR • Hatsudoki Seizo Co., Ltd. is established for the manufacture and sales of internal combustion engines. < Photo ① >
- 1939 MAY • Ikeda Plant begins operation. (present Head (Ikeda) 1st district)
- 1951 DEC • Changes the company name to Daihatsu Motor Co., Ltd. < Photo ② >
- 1961 JUN • Ikeda 2nd Plant begins operation. (present Head (Ikeda) 2nd district)
- 1963 OCT • Education Center is established. (present Sales Training Center)
- 1964 MAR • Medical center is established.
- 1965 MAR • Head Office building is completed in Ikeda city. (present main Head Office building)
 - JUL • Begins research and development of electric vehicles.
- 1966 MAY • Establishes Daihatsu Diesel Mfg. Co., Ltd. by separating the production and sales functions for diesel engines.
- 1967 FEB • Shiga Test Course is completed.
 - NOV • Forms business alliance with Toyota Motor Co., Ltd. and Toyota Motor Sales Co., Ltd.
 - NOV • Develops a high-performance EV passenger vehicle. (Maximum speed: 90 km/h, travel distance: 119 km)
- 1968 JUL • Daihatsu Motor Sales Co., Ltd. begins operation.
- 1970 MAR • Delivers 275 electric vehicles to the EXPO.
 - NOV • Merger with Asahi Industry Co., Ltd.
- 1971 APR • Participates in the research and development of EV (lightweight passenger EV) initiated as part of the large-scale project launched by the Ministry of International Trade and Industry.
- 1972 MAR • Tada Plant begins operation as a plant dedicated to industrial machinery.
- 1973 APR • Kyoto Plant begins operation as a plant specializing in the production of mainstream passenger vehicles.
 - MAY • Receives new car type approval for Hijet Van EV (ES38V) from the Transport Ministry.
- 1974 FEB • Develops EV Microbus (capacity: 15 persons) and delivers to the Osadano Industrial Park.
 - APR • Shiga (Ryuo) Plant No. 1 (present Shiga (Ryuo) Plant 1st District) begins operation.
 - NOV • Develops Hybrid Drive Small Truck EV and delivers to The Asahi Shimbun Company.



From 1975 ~

- 1975 APR • Delivers 24 ten-passenger sightseeing cars to the Okinawa International Marine EXPO.
- 1976 DEC • Knockdown plant is completed.
- 1978 JAN • Charade receives the '77 Car of the Year Award. < Photo ⑥ >
 - MAR • Serves as a technical consultant on hybrid technology to GE (USA).
- 1979 FEB • Starts trial operation of the "Daihatsu Pleat System" automatic EV rental operation management system. < Photo ⑦ >
 - JUN ★ Opens the Representative Office in Europe (Brussels, Belgium).
 - OCT ★ Overseas manufacturing plant (PT. Daihatsu Indonesia) begins operation.
 - DEC • Kobe Center export base starts operation.
- 1980 NOV • Nishinomiya Parts Center begins operation.
- 1981 JUN • Daihatsu Credit Co., Ltd. begins operation.
 - JUL • Merger of Daihatsu Motor and Daihatsu Motor Sales.
 - JUL ★ Signs a contract with Innocenti in Italy for the supply of 1000cc engines (CB) among other items.
- 1982 APR • Charade wins the title of class champion in the 30th Safari Rally. < Photo ⑧ >
- 1983 SEP • Head (Ikeda) Plant receives the PM (Product Maintenance) Excellent Operation Site Award.
- 1984 MAR ★ Signs a license agreement for Hijet with Tianjin Automobile Industry Corporation.



Main products

- 1907 DEC • Manufactures the nation's first 6-horsepower suction gas engine.
- 1930 APR • Manufactures gasoline engines (500cc).
 - DEC • Begins marketing Model HA three-wheel vehicle (first Daihatsu car). < Photo ③ >
- 1931 MAY • Begins marketing Model HB Tsubasa three-wheel vehicle.
- 1937 APR • Begins marketing Model FA small four-wheel vehicle.
- 1951 OCT • Begins marketing Bee three-wheel passenger vehicle.
- 1957 AUG • Begins marketing Midget small three-wheel vehicle. < Photo ④ >
- 1958 NOV • Begins marketing Vesta small commercial vehicle.
- 1960 NOV • Begins marketing Hijet mini commercial vehicle.
- 1962 AUG • Begins marketing Hiline small commercial vehicle.
- 1963 MAY • Begins marketing Compagno Van small commercial vehicle.
- 1964 FEB • Begins marketing Berlina 800 small passenger vehicle.
- 1965 APR • Begins marketing Compagno Spider small sports car. < Photo ⑤ >
- 1966 NOV • Begins marketing Fellow mini passenger vehicle.
- 1969 APR • Begins marketing Consorte Berlina small passenger vehicle.
 - SEP • Begins selling Fellow Van EV mini commercial vehicle.
- 1970 FEB • Begins selling Hijet Van EV (S37V) mini commercial vehicle.
 - APR • Begins marketing Fellow Max mini passenger vehicle.
 - OCT • Begins marketing Delta 1500/2000 small commercial vehicle.
- 1971 MAR • Begins marketing Delta 750 small commercial vehicle.
 - MAR • Begins manufacturing and selling DBC-1 ultra-small three-wheel mini delivery vehicle.
 - APR • Begins manufacturing and selling Daihatsu Masters electric golf car.
- 1972 NOV • Begins selling Hijet Truck EV (S38).
- 1974 AUG • Begins marketing Taft small four-wheel-drive vehicle.
 - NOV • Begins marketing Charmant small passenger vehicle.
 - DEC • Begins marketing Charmant Van small commercial vehicle.




- 1975 NOV • Begins manufacturing and selling Hello BC electric three-wheel motorbike.
- 1976 MAY • Begins marketing Fellow Max 550 mini passenger vehicle.
 - OCT • Begins marketing Delta Wide small passenger vehicle.
 - DEC • Begins manufacturing and selling 4-passenger and 6-passenger sightseeing cars.
- 1977 APR • Begins marketing Hijet 55 Wide mini commercial vehicle.
 - JUL • Begins marketing Max Cuore mini passenger vehicle.
 - NOV • Begins marketing Charade small passenger vehicle.
- 1978 SEP • Begins marketing Taft Diesel small four-wheel-drive vehicle.
- 1980 JUN • Begins marketing Mira · Cuore mini passenger vehicle. < Photo ⑨ >
- 1981 MAR • Begins marketing vehicles (9 types, 21 models) for the physically challenged.
 - APR • Begins marketing Hijet Atrai mini commercial vehicle.
 - JUL • Begins marketing pickup cars for the physically challenged.
 - OCT • Begins marketing New Charmant 1300/1500 small passenger vehicle.
- 1982 NOV • Delta Wide small vehicle undergoes full model change.
- 1983 JAN • Charade small passenger vehicle undergoes full model change.
 - JUN • Begins marketing Hijet Jumbo mini commercial vehicle.
 - OCT • Begins marketing New Hijet and Atrai mini commercial vehicles.
- 1984 JAN • Begins marketing Charade De Tomaso Turbo small passenger vehicle.
 - MAY • Begins marketing Rugged small four-wheel-drive vehicle. < Photo ⑩ >




- 1985 DEC • Cumulative production of automobiles reaches 10 million vehicles.
- 1987 FEB • Cumulative sales of Mira in Japan reaches a million vehicles.

Main events (Overseas events are marked with ★)

From 1985 ~

- 1985 MAY ★ Engine plant in Indonesia begins operation.
- 1986 MAR ★ Signs a license contract for Charade with Tianjin Automobile Industry Corporation.
 - JUL ★ Daihatsu America Inc. (DAI) is established.
 - OCT • New Shiga Test Course is completed.
 - OCT • Establishes a joint venture company, DBS Co., Ltd., with Brooks & Stratton in the United States.
- 1988 APR • Daihatsu Athletic Club is formed.
- DEC ★ Daihatsu Deutschland GmbH (DDG) is established.
- 1989 JAN • Shiga (Ryuo) Plant 2 (present Shiga (Ryuo) Plant 2nd District) begins operation. < Photo ⑪ >
 
- OCT ★ Daihatsu-Phranakorn Motor Co., Ltd. is established in Thailand.
- OCT • Develops BC-7 mini three-wheel EV.
- 1990 FEB ★ Signs a technical cooperation agreement with Asia Motors Co., Ltd. in South Korea.
 - APR • New Head Office building is completed. (present Head Office, new annex)
 - APR • Delivers "Tento-kun" and 25 other vehicles to the International Garden and Greenery Exposition.
 - DEC ★ Signs a joint venture contract with Piaggio in Italy.
- 1991 JUN • Shiga Technical Center is completed.
- 1992 JAN ★ Establishes a new joint venture company in Indonesia.
 - JAN • Nishinomiya Parts Center is completed.
 - MAR • Establishes Electric Car Enterprise Division. Jonan Plant specializing in EV begins operation.
 - DEC • Phase I construction for Hokkaido Car Testing Center is completed.
 - DEC ★ P&D in Italy begins producing Hijet.
- 1993 FEB ★ Signs a joint venture contract for the Malaysia Second National Car Project.
 - MAR • Announces a voluntary environmental plan.
 - APR • Charade captures the class championship and 5th, 6th and 7th places in overall ranking in the 41st Safari Rally.
 - OCT ★ Opens a branch office in Tianjin, China.
- 1994 MAR • Develops Mini Four Wheel Drive EV jointly with Kansai Electric Power Co., Inc.
 - APR • New Sales Training Center is completed.
 - AUG • Begins manufacturing and selling Kancil mini vehicle in Malaysia.

From 1995 ~

- 1995 APR ★ Acquires an automobile manufacturing license in Vietnam.
 - APR ★ Zebra one-box vehicle in Indonesia undergoes full model change.
 - JUN • Receives the Environmental Protection Merit Award from the Environment Agency.
- 1996 MAR ★ Begins selling Rusa multi-purpose national car in Malaysia.
 - MAY ★ Begins manufacturing Hijet in Vietnam.
 - < Photo ⑭ >
 - JUL ★ Begins manufacturing commercial vehicles in Liuzhou, China.
 - SEP • Establishes Daihatsu Technar Co., Ltd. for the development of technologies.
- 1997 MAY • Daihatsu Welfare Pension Fund Hall is completed.
 - JUN • Receives the Environmental Protection Merit Award from the Environment Agency again.
 - OCT • Daihatsu Technar's Head Office building is completed.
 - DEC • Establishes Daihatsu Car Net Co., Ltd. for the distribution of used cars.
 - DEC • Establishes Daihatsu PDI Service for PDI operations.
- 1998 FEB ★ Concludes a technical assistance contract with National Cars in Taiwan for local production of automobiles.
 - FEB • Establishes a voluntary action plan for automobile recycling.
 - AUG ★ Begins selling Kembara four-wheel-drive national car in Malaysia. < Photo ⑮ >
 
 - SEP • Toyota becomes the parent company of Daihatsu by acquiring majority of Daihatsu stock through takeover bid.
 - SEP • Kyoto Plant obtains ISO 14001 certification.
 - NOV ★ Signs sales shop agreement and technical assistance contract with IMC in Pakistan.
- 1999 JAN • Tada Plant obtains ISO 9001 certification.
 - FEB ★ Daihatsu Belgium N.V./S.A. is established.
 - JUN • Atrai and Hijet EV are used in joint tests conducted in Tama (Tokyo) and Osaka. (consigned project from NEDO)
 - JUL ★ Begins selling a new car, Taruna, in Indonesia.
 - DEC • Begins inline production of Move Sloper welfare vehicle.

Main products

- 1985 AUG • Mira mini vehicle undergoes full model change.
- 1986 MAY • Hijet mini commercial vehicle undergoes full model change.
 - DEC • Begins marketing Leeza mini passenger vehicle.
- 1987 JAN • Charade small passenger vehicle undergoes full model change.
- 1988 FEB • Begins marketing Charade 1300EFI small passenger vehicle.
 - FEB • Begins marketing Mira Walk-through Van mini commercial vehicle.
- 1989 APR • Begins marketing Charade Social small passenger vehicle.
 - JUL • Begins marketing Applause small passenger vehicle.
 - AUG • Begins marketing Hijet Lift Van mini commercial vehicle.
- 1990 MAR • Begins marketing Mira (660cc) mini vehicle.
 - MAR • Begins marketing Hijet (660cc) mini commercial vehicle.
 - JUN • Begins marketing Rocky small four-wheel-drive vehicle. < Photo ⑫ >
 - AUG • Begins marketing Leeza (660cc) mini passenger vehicle.
- 1991 NOV • Begins marketing Leeza Spider mini passenger vehicle. < Photo ⑬ >
- 1992 JAN • Begins marketing Opti mini passenger vehicle.
- 1993 JAN • Begins marketing Mira Moderno mini passenger vehicle.
 - JAN • Charade small passenger vehicle undergoes full model change.
- 1994 JAN • Hijet mini commercial vehicle series undergoes full model change.
 - MAY • Hijet Van EV mini commercial vehicle undergoes full model change.
 - SEP • Mira mini vehicle undergoes full model change.



- 1995 MAR • Begins marketing Hijet Rear Seat Lift welfare vehicle.
 - MAY • Introduces Hijet Pick EV mini commercial vehicle.
 - MAY • Delta small truck undergoes full model change.
 - MAY • Begins marketing Mini Sway electric vehicle. < Photo ⑯ >
 - AUG • Introduces Move mini passenger vehicle. < Photo ⑰ >
 - OCT • Introduces Mira Moderno mini passenger vehicle.
- 1996 MAR • Begins marketing Move Rear Seat Lift welfare vehicle.
 - APR • Introduces Midget II mini commercial vehicle.
 - MAY • Introduces Opti Classic mini passenger vehicle.
 - AUG • Begins marketing Pyzar compact wagon.
 - NOV • Introduces Delta Wagon/Van small vehicle.
- 1997 APR • Introduces Terios compact 4WD vehicle.
 - MAY • Adds Move Custom to the series.
 - JUL • Begins marketing Move Sloper welfare vehicle.
 - SEP • Begins marketing Move Front Seat Lift welfare vehicle.
- 1998 FEB • Introduces Storia small passenger vehicle.
 - OCT • Begins marketing Mira, Move and Terios Kid based on new mini vehicle specifications.
 - NOV • Begins marketing Opti based on new mini vehicle specifications.
- 1999 JAN • Begins marketing Atrai, Hijet Cargo and Hijet Truck based on new mini vehicle specifications.
 - MAR • Introduces Mira Gino mini passenger vehicle.
 - APR • Introduces Hijet EV based on new mini vehicle specifications.
 - MAY • Introduces welfare vehicles based on new mini vehicle specifications.
 - MAY • Delta series small commercial vehicle undergoes full model change.
 - JUN • Introduces Atrai Wagon mini passenger vehicle.
 - SEP • Announces Midget II mini commercial vehicle on new mini vehicle specifications.
 - SEP • Introduces Hijet Truck LPG based on new mini vehicle specifications.
 - NOV • Introduces Naked mini passenger vehicle.
 - DEC • Begins marketing Mira Van CNG and Hijet Cargo CNG mini commercial vehicle.



- 1990 SEP • Cumulative domestic sales of Mira reaches 2 million vehicles.
- 1993 SEP • Cumulative domestic sales of Mira series reaches 3 million vehicles.
- 1993 NOV • Cumulative sales of electric vehicles reaches 7,000 vehicles.
- 1993 DEC • Cumulative sales of Hijet Van EV reaches 1,000 vehicles.
- 1994 MAY • Cumulative production of engines reaches 10 million units.
- 1994 DEC • Cumulative domestic sales of Mira reaches 3 million vehicles.

- 1996 SEP • Cumulative production of general-purpose engines reaches a million units.
- 1997 APR • Cumulative production of mini vehicles (excluding mini three-wheel vehicles) reaches 10 million vehicles.
- 1998 NOV • Cumulative production of automobiles reaches 20 million vehicles.
- 1999 JUL • Cumulative production of automatic transmissions reaches 2 million units.
- 1999 AUG • Cumulative production of EF E/G reaches 6 million units.

Main events (Overseas events are marked with ★)

From 2000 ~

- 2000 FEB • Head (Ikeda) Plant obtains ISO 14001 certification.
MAR • Shiga (Ryuo) Plant obtains ISO 14001 certification.
MAR • Establishes an environmental action plan.
MAR ★ Begins manufacturing and selling Cuore in Pakistan.
APR • Publishes an environmental report for the first time.
JUN ★ Begins manufacturing and selling Kenari in Malaysia.
SEP • Design Center is established.
NOV • Tada Plant obtains ISO 14001 certification.
- 2001 MAR • Opens the "Ikeda Daihatsu Head Office Eco Station" CNG stand.
AUG ★ Begins selling Kelisa 1000cc national car in Malaysia.
SEP • All domestic production plants achieve zero level direct landfill waste.
SEP • Develops TOPAZ high-performance catalyst.
NOV ★ Daihatsu-Toyota begins production of Terios national car in Venezuela.
DEC ★ Concludes a joint venture contract with Perodua Auto Corporation for the establishment of a new holding company in Malaysia.
- 2002 JUL • Develops the world's first "Intelligent Catalyst."
AUG ★ Increases the investment in the joint venture company (PT. Astra Daihatsu Motor) in Indonesia, making it Daihatsu's subsidiary.
SEP • Commercializes the "Intelligent Catalyst."
OCT • Develops the world's first hybrid mini vehicle.
- 2003 JAN • The first hybrid fuel-cell mini vehicle, Move FCV-K-2, receives approval from the Minister of Land, Infrastructure, Transport and Tourism.
JAN ★ Concludes a technical license contract with Huali (China) for the production of Terios.
MAY • Kagami Plant specializing in general-purpose engines begins operation.
DEC ★ Daihatsu-Toyota begin marketing jointly developed vehicle in Indonesia.
- 2004 JUL • Commercializes the world's first "Catalyst Early Activation System."
SEP ★ Begins manufacturing Toyota Avanza in Malaysia.
NOV • Daihatsu-Toyota develops new water-based paint technology that reduces environmental impact substances jointly with Kansai Paint Co., Ltd.
NOV • Obtains approval for "Pedestrian Head Protection Standard" for the first time for mini vehicles.
NOV • Oita (Nakatsu) Plant of Daihatsu Shatai Co., Ltd. is completed and begins operation. < Photo 18 >



From 2005 ~

- 2005 FEB ★ Begins manufacturing Delta in Colombia.
MAY ★ Perodua begins selling Myvi national car.
SEP • Begins implementing the Daihatsu Cafe Project nationwide.
OCT • Develops "Super Intelligent Catalyst."
OCT ★ Concludes a technical license contract with China for small multi-purpose vehicle technology.
NOV ★ Increases the production capacity in Indonesia to 150,000 vehicles.
NOV • Develops a new engine for mini vehicles.
DEC • Expands the application of "Intelligent Catalyst" to the pharmaceutical product manufacturing field.
- 2006 FEB • Obtains type approval for Hijet Cargo Hybrid mini hybrid commercial vehicle.
APR • Terios receives the Red Dot Design Award.
MAY ★ Opening ceremony of body component manufacturing company in China is held.
JUN • Develops a new CVT for mini vehicles.
DEC ★ Announces new Terios SUV in Indonesia.
- 2007 JAN • Sonica receives the Director General Prize of Agency for Natural Resources and Energy in the 2006 Energy Conservation Grand Prize.
MAR • Establishes new Daihatsu Group philosophy on the occasion of the 100th anniversary.
MAY • Opens the "Humobility World" history museum.
MAY ★ Begins selling new Viva national car in Malaysia.
JUN ★ Begins selling new Xenia multi-purpose passenger car in China.
SEP • Develops fundamental technologies for Precious-Metal-free Liquid-feed Fuel Cells.
NOV ★ Begins marketing Gran Max small commercial vehicle in Indonesia.
DEC • Daihatsu Motor Kyushu Oita (Nakatsu) Plant No. 2 is completed.
- 2008 FEB ★ Begins exporting completed vehicles from Indonesia to Japan.
MAY ★ Begins marketing new Nautica 4WD national SUV in Malaysia.
AUG • Daihatsu Motor Kyushu Kurume Plant is completed.
SEP • Wind tunnel test facility is completed at the Shiga Technical Center.
- 2009 FEB ★ Announces Luxio small station wagon in Indonesia.
NOV ★ Begins selling new Alza national car in Malaysia.

Main products

- 2000 MAR • Introduces Opti Classic mini passenger vehicle.
MAR • Introduces Altis Luxury Sedan vehicle.
JUL • Introduces Atrai 7 small passenger vehicle.
AUG • Introduces YRV small passenger vehicle.
- 2001 JUL • Introduces Hijet Gran Cargo small commercial vehicle.
AUG • Begins marketing Mira Van Rotating Seat welfare vehicle.
SEP • Begins marketing Atrai Sloper and Mira Van Rotating Passenger Seat welfare vehicles.
SEP • Vehicle certified for ultra-low emissions is made available for the first time in the Hijet Cargo CNG mini vehicle lineup.
SEP • Altis luxury sedan undergoes full model change.
SEP • Begins marketing Atrai Sloper welfare vehicle.
OCT • Introduces Max mini passenger vehicle.
- 2002 JAN • Introduces Terios Lukia mini passenger vehicle.
JUN • Introduces Copen mini passenger vehicle. < Photo 19 >
AUG • Introduces Mira Gino 1000 small passenger vehicle.
OCT • Move mini passenger vehicle undergoes full model change.
DEC • Mira mini passenger vehicle undergoes full model change.
- 2003 NOV • Introduces Tanto mini passenger vehicle. < Photo 20 >
- 2004 JUN • Daihatsu-Toyota introduces jointly developed Boon (Toyota Passo) small passenger vehicle.
AUG • Introduces Move Latte mini passenger vehicle.
NOV • Mira Gino mini passenger vehicle undergoes full model change.
DEC • Hijet mini commercial vehicle undergoes full model change.
- 2005 MAY • Atrai Wagon mini passenger vehicle undergoes full model change.
AUG • Introduces Hijet Cargo Hybrid mini commercial vehicle.
AUG • Introduces Atrai Rear Seat Lift welfare vehicle.
NOV • Introduces Mira Self Matic, Atrai Sloper and Tanto Front Seat Lift welfare vehicles.
DEC • Introduces Esse mini passenger vehicle.
- 2006 JAN • Introduces Daihatsu Be-go (Toyota Rush) small passenger vehicle.
JAN • Altis luxury sedan undergoes full model change.
MAY • Introduces Coo small passenger vehicle.
JUN • Introduces Sonica mini passenger vehicle.
AUG • Introduces Tanto Sloper welfare vehicle.
OCT • Move mini passenger vehicle undergoes full model change.
DEC • Mira mini passenger vehicle undergoes full model change.
- 2007 DEC • Tanto and Tanto Custom mini passenger vehicles undergo full model change.
- 2008 MAY • Tanto Sloper welfare vehicle undergoes full model change.
AUG • Introduces Move Conte mini passenger vehicle.
SEP • Introduces Tanto Welcome Seat welfare vehicle.
DEC • Introduces Boon Luminas (Toyota Passo Sette) small passenger vehicle.
- 2009 AUG • Introduces Mira Cocoa mini passenger vehicle.
DEC • Introduces Tanto Exe mini passenger vehicle.



- 2000 MAY • Cumulative domestic sales of Mira series reaches 4 million vehicles.
- 2000 OCT • Cumulative sales of electric vehicles reaches 8,000 vehicles.
- 2001 MAY • Cumulative production of Move reaches a million vehicles.
- 2001 JUL • Cumulative domestic sales of Move reaches a million vehicles.
- 2002 JUN • Cumulative domestic sales of Mira reaches 4 million vehicles.

- 2005 SEP • Cumulative production of Mira series reaches 5 million vehicles.
- 2006 DEC • Cumulative production of Move reaches 2 million vehicles.
- 2007 FEB • Cumulative sales of Move reaches 2 million vehicles.
- 2009 JAN • Cumulative domestic sales of Mira series reaches 5 million vehicles.

Main events (Overseas events are marked with ★)

From 2010 ~

- 2011 JUN ★ Myvi undergoes full model change in Malaysia.
NOV ★ Xenia undergoes full model change in Indonesia.
- 2012 FEB • Begins implementing proof driving test of commercial electric cars.
FEB ★ Establishes production company for automatic transmission cars in Malaysia.
MAY • AFT, Daihatsu's joint venture for resin parts production, establishes a factory.
SEP • Daihatsu Kyushu expands the production capacity of Kurume factories.
SEP ★ Announces OEM to Toyota, and new co-operations in Indonesia.
DEC ★ Expands the production system in Malaysia.
DEC • Establishes the base of R&D in Kyushu.
- 2013 APR ★ Opening Ceremony of new Indonesia factory for manufacturing Ayla is held.
AUG ★ Expands engine production in Indonesia.
SEP ★ Introduces Ayla in Indonesia.
OCT • New Move introduction campaign wins Minister of Public Management Grand-prix in ACC CM Festival.
NOV • Holds groundbreaking ceremony for Kurume R&D Center.
NOV • Tanto/Tanto Custom wins 2013 Good Design Gold Award.
DEC • Introduces certification system of welfare vehicle shop, and improves the sales system.
- 2014 FEB ★ Starts exporting Toyota Agya to Philippines.
APR ★ Strengthens Engine Manufacturing Capability in Malaysia.
SEP ★ Begins Sales of New National Car Axia in Malaysia.
- 2015 JAN • Renews and Opens the "Humobility World" history museum.
JUN ★ Holds shipment ceremony of AT for China Tianjin FAW Xiali.
AUG • Holds opening ceremony of Daihatsu Group Kyushu Development Center.
★ Introduces next-generation engines for ASEAN.

From 2016 ~

- 2016 JAN • Toyota and Daihatsu strengthen small car operations through unified global strategy.
• Announces Daihatsu becomes a wholly-owned subsidiary of Toyota through a share exchange.
JUL • Daihatsu delists.
★ Begins sales of new A-segment sedan BEZZA in Malaysia.
AUG • Becomes a Wholly-Owned Subsidiary of Toyota Motor.
★ Launches new SIGRA multi-purpose passenger vehicle in Indonesia.
NOV ★ Launches a new version of commercial truck Hi-Max in Indonesia.
- 2017 JAN • Toyota and Daihatsu establish 'Emerging-market Compact Car Company' on January 1.
MAR • Adopts new group slogan "Light you up" to mark the 110th anniversary of its founding.
• Develops medium- and long-term management scenario D-Challenge 2025.
APR ★ Astra Daihatsu Motor holds grand opening Research & Development Center and 5 million units production achievement ceremony.
• Begins sponsorship at Tokyo Disneyland and Tokyo DisneySea.
MAY • Is selected to sponsor the Japan National Badminton and Para-Badminton Teams.
• Teams up with industry, government, academia and citizens to reduce accidents involving the elderly.
NOV • Develops Transportation support system for nursing home care facilities "Raku Pita pick up".
★ Myvi undergoes full model change in Malaysia.
★ Terios undergoes full model change in Indonesia.
- 2018 FEB • Develops a new voice recognition system for entering inspection results to optimize inspections and maintenance at its dealers.
★ Fully redesigns Sirion compact passenger car in Indonesia.
MAR • Undertakes nationwide expansion of its community-based projects, aimed at reducing the number of accidents involving the elderly.
SEP • Formulates "Daihatsu Group Environmental Action Plan 2030."
OCT • Starts sales of "Rakupita Sougei" day care facility pick-up and delivery support system.
DEC • Launches retrofit safety device that prevents sudden unintended accelerations caused by pedal misapplication.

Main products

- 2010 FEB • Boon small passenger vehicle undergoes full model change. < Photo ㉑ >
DEC • Move mini passenger vehicle undergoes full model change.
- 2011 SEP • Introduces Mira e:S mini passenger vehicle.
- 2013 APR • Introduces Mebius hybrid passenger vehicle. < Photo ㉒ >
OCT • Tanto mini passenger vehicle undergoes full model change. < Photo ㉓ >
DEC • Welfare vehicle Tanto Sloper, Tanto Welcome Seat and the Friendship series of undergo full model change.
- 2014 JUN • COPEN mini passenger vehicle undergoes full model change.
SEP • Hijet truck mini commercial vehicle undergoes full model change. < Photo ㉔ >
NOV • Launches Wake, a new mini passenger vehicle. < Photo ㉕ >
• Launches "COPEN XPLAY" mini convertible sports vehicle, the second of the two design models. < Photo ㉖ >
- DEC • Move mini passenger vehicle undergoes full model change. < Photo ㉗ >
• Move Front Seat Lift Welfare vehicle undergoes full model change.



- 2015 JUN • Launches the COPEN Cero mini passenger vehicle, the 3rd COPEN Design. < Photo ㉘ >
SEP • Launches new mini passenger vehicle CAST. < Photo ㉙ >
- 2016 APR • Boon small passenger vehicle undergoes full model change. < Photo ㉚ >
JUN • Releases Hijet Caddie, a new mini commercial vehicle. < Photo ㉛ >
SEP • Releases new Move Canbus mini passenger vehicle. < Photo ㉜ >
NOV • Releases new Thor and Thor Custom, compact passenger vehicle. < Photo ㉝ >
- 2017 MAR • Earns Advanced Safety Vehicle Plus-Plus (ASV++) rating, JNCAP's highest grade in the preventative safety performance assessment.
MAY • Mira e:S mini passenger vehicle undergoes full model change. < Photo ㉞ >
JUL • Altis luxury hybrid sedan undergoes full model change. < Photo ㉟ >
- 2018 JUN • Launches new mini passenger vehicle Mira TOCOT. < Photo ㊱ >



- 2010 JUN • Cumulative production of automobiles reaches 30 million vehicles.
- 2011 SEP • Cumulative production of Tanto reaches a million vehicles.
- 2011 SEP • Cumulative domestic sales of Tanto reaches a million vehicles.
- 2012 NOV • Cumulative production of Move series reaches 3 million vehicles.
- 2012 DEC • Cumulative production of Mira series reaches 6 million vehicles.
- 2013 FEB • Cumulative domestic sales of Move series reaches 3 million vehicles.
- 2013 MAR • Cumulative production in Indonesia reaches 3 million vehicles.

- 2015 FEB • Cumulative production in Indonesia reaches 4 million vehicles.
- 2016 FEB • Cumulative domestic sales of Mira series reaches 6 million vehicles.
- 2017 APR • Cumulative production in Indonesia reaches 5 million vehicles.
- 2017 OCT • Cumulative sales for the Tanto reaches 2 million units.

Main events (Overseas events are marked with ★)

From 2019 ~

- 2019 JAN ★ Launches new-model SUV "ARUZ" in Malaysia.
 FEB • Expands models equipped with "Tsukutsuku Boshi" retrofit safety device.
 JUN • Announces new technology DNGA.
 OCT • Launches "Daihatsu Connect" in second round of DNGA products, to provide connected peace of mind.
- 2020 MAY • Rocky Compact SUV receives the highest five-star rating on the JNCAP collision safety performance evaluation.
 SEP • Accelerates initiatives for becoming a company that encourages the participation of a diverse workforce - Open recruitment of people for side jobs in new business fields centered on MaaS -
- 2021 MAR ★ Launches first DNGA product for overseas, a new compact SUV named Ativa, in Malaysia.
 MAR • Nationwide rollout of the initiative for mobility service - Start of on-demand shared ride pick-up and drop-off service in Goto City, Nagasaki Prefecture.
 APR • Suzuki, Subaru, Daihatsu, Toyota and Mazda reach agreement on joint development of technical specifications for next-generation vehicle communications devices.
 APR ★ Launches a new compact SUV called Rocky in Indonesia.
 JUL • Suzuki and Daihatsu join the Commercial Japan Partnership project for dissemination of CASE technologies in mini-commercial vehicles.
 OCT • Hijet, a commercial vehicle, wins the Good Design Award and Long Life Design Award in 2021.
 NOV ★ Xenia, B-segment compact car, undergoes a full model change and was released in Indonesia.
 DEC • Local technological development of renewable energy (methane production) is adopted as NEDO.

From 2022 ~

- 2022 APR • Launches "Goissho" shared nursing care transportation service.
 JUL • Suzuki, Daihatsu, Toyota and CJPT (Commercial Japan Partnership Technologies Corporation) announce the introduction of commercial lightweight electric vans in fiscal 2023.
 JUL • Six private companies establish the Research Association of Biomass Innovation for Next Generation Automobile Fuels and started research on bioethanol fuel production toward realizing carbon neutral society.
 JUL ★ Launches the completely redesigned ALZA in Malaysia.
 SEP • Launches the Nibako all-in-one mobile sales package.
 OCT • Updates Kyoto (Oyamazaki) Plant toward carbon neutrality to advance SSC and start of full-scale operation as an environmentally- and people-friendly plant.
- 2023 JAN • Formulates DX Vision for accelerating human resource development and work-style reforms to provide customers with new value.
 FEB ★ Launches an A-segment category national car in Malaysia, the first completely redesigned model of the AXIA five-seated compact passenger vehicle in nine years.
 MAR ★ Launches the new AYL model, a completely redesigned five-seated compact hatchback, in Indonesia to meet Indonesia's LCGC eco-car standard.
 MAR • Verifies autonomous vehicle mobility service in Kobe City toward resolving the labor shortages in the local transportation services.

Main products

- 2019 JUL • Tanto mini passenger vehicle undergoes full model change. < Photo ③⑦ >
 SEP • Releases COPEN mini passenger vehicle, the 4th model "GR SPORT". < Photo ③⑧ >
 NOV • Releases Rocky, small passenger vehicle. < Photo ③⑨ >
- 2020 JUN • Releases Taft, mini passenger vehicle. < Photo ④① >
 JUN • Releases, Gran Max Cargo and Gran Max Truck Small Commercial Vehicle. < Photo ④② >
- 2021 JUN • Releases Welfare vehicle "Thor Seat Lift" (elevating seat car). < Photo ④③ >
 NOV • Newly developed e-SMART HYBRID and installed it in the Rocky. < Photo ④④ >
 DEC • Releases full model change of Hijet Cargo and Atley used as a commercial vehicle and a specially-equipped welfare vehicle based on these two models. < Photo ④⑤ ④⑥ ④⑦ >



- 2022 JUL • Releases the completely redesigned Move Canbus mini passenger car. < Photo ④⑧ >
 OCT • Releases the new Tanto Custom, a lightweight passenger car evolved to be a quality-oriented vehicle with impressive styling, alongside the Tanto Fun Cross, an outdoor model for the new age. < Photo ④⑨ ⑤① >



Origins of vehicle names

Vehicle name	Release date of 1st-generation model	Meaning/origin
Mira	—	The word "mira" means "envy" in Italian.
Mira e:S	2011.9	"e:S" is a combination of the English words, "eco (ecology, economy)" and "smart."
Mira TOCOT	2018.6	The name "TOCOT" stems from the distinctive characteristics of the new model: "TO Character(expressing one's unique character), "TO Comfortableness(ease of driving, and safety and peace of mind)," and TO Convenience(easy of use)"
Move	—	The name derived from the English word. It reflects Daihatsu's desire that the car will give new emotional excitement to the drivers and "move" up the value of the car.
Move Canbus	2016.9	Canvas. Express anything + Depending on the design like a mini bus, expression of a car that can expand the possibilities of living.
Tanto	2003.11	"Tanto" means "so much" and "a lot of" in Italian. The name is imbued with Daihatsu's desire that the car will bring a lot of happiness.
Tanto FunCross	2022.10	The name that combines "fun" and "cross" is imbued with Daihatsu's desire that the car will bring active lifestyles to users by delivering extraordinary pleasant times.
HIJET	1960.11	"Hijet" is a name created by Daihatsu. The car offers higher performance than the Midget.
ATRAI	1999.6	"Atrai" is a coined word deriving from the French word "attrait" (meaning appeal, attraction, etc.).
Altis	2000.3	Coined word deriving from the English word "altitude" meaning "high level or rank," indicating that the car is Daihatsu's high-end model.
Boon	2004.6	The name derived from the English word "boon" meaning "merry." The name was inspired by the sound that small children make when imitating the sound produced by an automobile.
COPEN	2002.6	(1st-generation model) COPEN is a combination of the English words, "Compact Open Car." (2nd-generation model) COPEN is a combination of the English words, "Community of OPEN car life."
Thor	2016.11	In addition to the meaning "buddies that are powerfully dependable" from the thunder god Thor of the Nordic mythology, expressing that TALL = "taller" is a tone wagon of the new genre with the same sound.
Rocky	2019.11	Just as rocks are polished by flowing rivers, this name was chosen to express an image of being refined even while possessing great power.
Taft	2020.06	TAFT is an acronym of "Tough & Almighty Fun Tool"

Other vehicle names

Vehicle name	Release date of 1st-generation model	Meaning/origin
Bee	1951.10	The name derived from the English word "bee."
Midget	1957.8	The name derived from the English word "midget" meaning "very small."
Compagno	1963.5	The name derived from the Italian word meaning "companion," "partner," etc.
Fellow	1966.11	The name derived from the English word meaning "a companion, associate, etc."
Consorte	1969.4	The name derived from the Italian word meaning "consort."
Delta	1970.10	Greek pronunciation of "D" in "Daihatsu."
Taft(Old)	1974.8	Coined word that stands for Tough Almighty Four-wheel Touring vehicle.
Charmant	1974.11	The name derived from the French word meaning "charming."
Charade	1977.11	The name derived from the English word "charade."
Mira	1980.6	"Mira" means "envy" in Italian.
Cuore	1980.7	The name derived from the Italian word meaning "heart."
Rugger	1984.5	The name derived from the English word "rugger." It was inspired by powerful, quick and agile movement of a rugby player.
Leeza	1986.12	Coined word. It suggests Daihatsu's desire that the car will be an attractive vehicle loved by many people, just like the painting of Mona Lisa.
Applause	1989.7	The name derived from the English word "applause" meaning "marked commendation" and "acclaim."
Rocky(Old)	1990.6	The name was inspired from the area from Rocky Mountains to the west coast of the United States.
Opti	1992.1	Coined word combining the English words "optimum" and "optimistic." It means that the car has an insight for the bright and promising future.
Minisway	1995.5	The name means that the car will sway the trend of electric vehicles toward "mini vehicles."
Move	1995.8	The name derived from the English word. It reflects Daihatsu's desire that the car will give new emotional excitement to the drivers and "move" up the value of the car.
Pyzar	1996.8	Coined word deriving from the word "Paizah," a gate pass to the Silk Road during the Mongol Empire Period.
Terios	1997.4	Coined word deriving from an ancient Greek word meaning "making wishes come true"
Storia	1998.2	The name derived from the Italian word meaning "story." The name is instilled with the expectation that a new story of small cars starts with this car.
Terios Kid	1998.10	The name is a combination of a coined word deriving from an ancient Greek word "Terios" meaning "making wishes come true" and the English word "kid" suggesting "youthfulness."
Naked	1999.11	The name derived from the English word meaning "plain" and "without disguises." It implies that the car is an unadulterated base vehicle waiting to be embellished.
Atrai 7	2000.7	The name indicates that it is an Atrai model with seats for seven persons.
YRV	2000.8	The name is made up of the first letters of the English words, "Youthful style," "Robust body" and "Vivid performance."
Hijet Gran Cargo	2001.7	The name indicates that the vehicle is a larger (= Grand) Hijet Cargo model.
Max	2001.11	The name derived from the English word "maximum." It expresses that the vehicle is packed with maximum fun and pleasure.
Esse	2005.12	The name derived from the English word "essence." It implies that the car pursues the "essence" of mini vehicles.
Be-go	2006.1	"Be-go" expresses a transition from "Be" to "Go." The name suggests the car's active image that may bring a change to the driver's lifestyle or attitude.
Coo	2006.5	The name derived from the English word "cool" meaning "stylish" and "pleasing." It also suggests the sound of the Japanese character meaning "sky," "spaciousness," etc.
Sonica	2006.6	Coined word deriving from and inspired by "sonic speed" and "soaring and nimble car."
Move Conte	2008.8	"Conte" is a Japanese-style abbreviation for the English word "continuity." It expresses the potential of the car to let its owner enjoy his/her unique lifestyle. It also means "comfortable interior" as the car aims to provide the highest comfort to the people riding in the car.
Boon Luminas	2008.12	Coined word deriving from the combination of the English words "luminous" and "roomy." It suggests that the car will bring a new, bright future to the people who ride in it.
Mira Cocoa	2009.8	The name expresses the relaxing feeling while drinking cocoa.
Tanto Exe	2009.12	"Exe" means "exceed x excellent ecology," "emotional x elegant design" and "executive space." The name expresses the vehicle's excellent environmental performance, superb style that appeals to mature adults, high quality and comfort.
MEBIUS	2013.4	Möbius means "Möbius strip" in German and symbolizes eternity. The name represents sustainability, high mileage and roomy interior. The name, Möbius, means the car that can run as far as you want.
Wake	2014.11	Deriving from English verb wake, this name expresses "a car that provokes a feeling of excitement"
CAST	2015.9	The name derived from "cast" of drama. It reflects Daihatsu's desire that the car will work as a cast to enrich the life styles of drivers.
HIJET Caddie	2016.6	Caddie means "person who takes care of and helps people" and "person who works in delivery business". It reflects Daihatsu's desire that the car will be a good assistant and a reliable partner.

Product line-up

■ Main domestic sales models



Move Canbus



Tanto



Mira e:S



COPEN



Taft



Thor



Rocky



HIJET Truck



HIJET Cargo



ATRAI



Gran Max Cargo

Welfare vehicles



Tanto Sloper



Tanto Welcome Turn Seat



Tanto Welcome Seat Lift



Hijet multipurpose dump truck



ATRAI Deck Van

Specially equipped vehicles

■ Main overseas sales models

● Indonesia



Ayla



XENIA



SIGRA



Terios



Sirion



Gran Max Van



Gran Max Pickup



Rocky

● Malaysia



Myvi



Alza



Axia



BEZZA



ARUZ



Ativa

Light
you
up



Company Profile Data Book 2023

Published in Mar 2024

DAIHATSU MOTOR CO., LTD.
Public Relations Dept.

Head office : 1-1 Daihatsu-cho Ikeda-shi, Osaka 563-8651

Tokyo office : 2-2-10 Nihonbashi Honcho, Chuoku, Tokyo 103-0023

Website : <https://www.daihatsu.com/jp/>