

Fact Sheet

Second Quarter (Semi-annual) of FY2025 Ending March 31, 2026

UNIPRES CORPORATION

[Company Outline]

Company Outline

UNIPRES CORPORATION Company Name March 1, 1945 (Change of name through company merger on April 1, 1998) Established **Business Activities** Manufacture and sale of automotive parts 10,168,957,400 yen (September 30, 2025) Capital Stock Exchanges on Which the Tokyo Stock Exchange, Prime Market (Securities code: 5949) Company's Shares are Listed **Employees** 7,245 (consolidated) (September 30, 2025) **Head Office** 1-19-20 Shin-Yokohama, Kohoku-ku, Yokohama City, Kanagawa Pref. Shizuoka Pref., Kanagawa Pref., Tochigi Pref., Fukuoka Pref., Hiroshima Pref., Offices and Plants U.S.A., Mexico, U.K., France, China, India, Thailand, Indonesia, Brazil

Corporate Philosophy

Perfecting Machine Press Technologies: Going a Step Beyond

- We are committed to raising its cutting-edge press technologies to an entirely new plane, transforming them into mass-production technologies that enable economical, high quality and stable production.
- We are determined to continually create new functions and value for press technologies and produce new stamped products never thought achievable with stamping.

Management Philosophy (Our Vision)

Achieve Sustainability Management

- We, through our excellence in press technologies, shall contribute the realization of environmentally friendly and safer society globally.
- O We shall build a trust-based relationship with our stakeholders by fair and sincere business activities.
- In this way, we shall create economic and social values at once to enable sustainable development of society and the Unipres Group in a mutually beneficial manner.

Company History

, ,	
April 1998	Unipres established through a merger between Yamakawa Industrial Co., Ltd. and
	Yamato Kogyo Co., Ltd.
January 2002	UNIPRES SOUTHEAST U.S.A., INC. established in Forest, Mississippi. (currently a
•	consolidated subsidiary)
July 2002	UNIPRES EUROPE, SAS established in Neuilly sur Seine, France. (currently a
-	non-consolidated subsidiary)
January 2003	UM CORPORATION, SAS established in Pas-de-Calais, France, as a joint company with
	OSL, which is affiliated with the Magnetto Group of the Republic of Italy. (currently a consolidated subsidiary)
March 2003	ISO 9001:2000 certification awarded; the two former companies' certification integrated;
	and the scope extended to Unipres Kyushu Corporation.
July 2003	UNIPRES NORTH AMERICA, INC. established in Detroit, Michigan. (currently a
•	consolidated subsidiary)

February 2004 March 2004	Stock listed on the Second Section of the Tokyo Stock Exchange. ISO 14001:1996 certification awarded.
May 2004	Head Office moved to Kohoku-ku, Yokohama City, Kanagawa Pref.
April 2005	UNIPRES MOLD CORPORATION established through a merger between YSM Co., Ltd.
,	and UNIPRES HIROSHIMA Co., Ltd.,. (currently a consolidated subsidiary)
September 2005	Stock listed on the First Section of the Tokyo Stock Exchange.
September 2006	Tool & Die Plant goes into operation in UNIPRES GUANGZHOU CORPORATION.
October 2008	UNIPRES INDIA PRIVATE LIMITED established in Chennai, Tamil Nadu, India as a joint
0 010,00. 2000	company with Marubeni Corporation. (currently a consolidated subsidiary)
July 2009	UNIPRES (THAILAND) Co., LTD. established in Bangkok, Kingdom of Thailand.
oury 2000	(currently a consolidated subsidiary)
October 2009	UNIPRES PRECISION GUANGZHOU CORPORATION established in Guangzhou,
00.000. 2000	Guangdong Province, China. (currently a consolidated subsidiary)
June 2010	UNIPRES KYUSHU CORPORATION made into a subsidiary company through the
04110 20 10	additional acquisition of shares of MITSUIKE CORPORATION.
April 2011	UNIPRES R & D Co., LTD. established in Kohoku-ku, Yokohama City, Kanagawa Pref.
7 tp:// 2011	(currently a consolidated subsidiary)
July 2011	PT. UNIPRES INDONESIA established in Purwakarta Regency, West Java, Republic of
,	Indonesia. (currently a consolidated subsidiary)
February 2012	UNIPRES (CHINA) CORPORATION established in Guangzhou, Guangdong Province,
	China. (currently a consolidated subsidiary)
May 2012	UNIPRES ZHENGZHOU CORPORATION established in Zhengzhou, Henan Province,
•	China. (currently a consolidated subsidiary)
June 2013	MA Automotive Brazil Ltda. in Rio de Janeiro, Federative Republic of Brazil, which is
	affiliated with the Magnetto Group of the Republic of Italy (hereafter referred to as
	"Magnetto Automotive Brazil"), made into an affiliate as a joint company with Magnetto
	Automotive through share acquisition. (currently an equity method affiliated company)
January 2014	UNIPRES RUSSIA LLC established in Saint-Petersburg, Leningrad oblast, Russia
	Federation. (currently a consolidated subsidiary)
January 2014	UNIPRES SUNRISE CORPORATION established in Dalian City, Liaoning Province,
	China, as a joint company with Xiangyang Sunrise Machinery Co., Ltd. and Xiangyang
	Jisheng Machinery Co., Ltd. (currently an equity method affiliated company)
July 2014	Transmission Parts Plant goes into operation in Unipres Mexicana, S.A. de C.V.
July 2014	UNIPRES ALABAMA, INC. established in Steele, Alabama, U.S.A. taking over sheet
	metal business from Yachiyo Manufacturing of Alabama, LLC., an affiliated company of
	Yachiyo Industry Co., Ltd. in the U.S.A. (business transferred as of October 2014).
	(currently a consolidated subsidiary)
April 2017	DONGFENG UNIPRES HOT STAMPING CORPORATION established in Guangzhou,
	Guangdong Province, China, as a joint company with Dongfeng (Wuhan) Industrial
	Co.,Ltd.(currently an equity method affiliated company)
June 2019	UM CORPORATION, SAS made into a subsidiary company through the additional
	acquisition of shares of Magnetto Automotive.
August 2019	UNIPRES (WUHAN) CORPORATION established in Wuhan, Hubei Province,
	China.(currently a consolidated subsidiary)
October 2019	METALTECH LTD. made into an affiliated subsidiary through share acquisition.
	(currently an equity method affiliated company)
April 2022	Unipres Corporation transferred to the "Prime Market", a new market segment of the
	Tokyo Stock Exchange, Inc.
April 2024	Absorption-type merger of "UNIPRES R & D Co., Ltd."
June 2025	UNIPRES Guangzhou Die & Mold Technology Co., Ltd. established in Guangzhou,
	Guangdong Province, China. (currently a consolidated subsidiary)

[Six-Year Financial Data Summary]

Consolidated Balance Sheets

(Millions of yen)

			FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Tatal assa	4-	First half	274,310	287,294	321,373	334,043	334,159	285,704
Total asse	10(8) 8356(3		287,856	302,585	313,057	336,739	297,286	_
0		First half	109,328	112,606	137,340	155,384	161,802	151,555
Current	assets	Full year	115,899	125,073	140,625	162,092	157,862	_
Nam aun		First half	164,981	174,688	184,033	178,658	172,356	134,148
Non cur	rent assets	Full year	171,956	177,512	172,432	174,647	139,423	_
T-4-1 :- -:	:4:	First half	149,530	157,316	170,049	165,833	152,221	134,649
Total liabil	iues	Full year	158,326	166,710	163,850	162,064	143,763	_
Cumant	li ala iliti a a	First half	131,591	108,806	124,544	129,909	120,541	106,342
Current	liabilities	Full year	128,178	114,533	126,966	126,501	111,521	_
Nam aun	mant linkilitina	First half	17,938	48,510	45,505	35,924	31,680	28,307
Non cur	rent liabilities	Full year	30,147	52,177	36,883	35,563	32,242	_
1-44	le a cuire se el clube	First half	71,307	83,058	88,545	71,642	59,816	58,156
Interest	-bearing debts	Full year	73,774	85,873	79,793	68,848	57,148	_
NI	- III	First half	10,962	12,741	15,494	20,210	21,572	17,914
Non-contr	olling interests	Full year	11,802	13,052	16,188	20,914	20,292	_
T-4-14 -		First half	124,779	129,977	151,324	168,209	181,937	151,054
Total net a	ISSETS	Full year	129,529	135,875	149,206	174,674	153,522	_
	F	First half	113,816	117,236	135,830	147,998	160,365	133,140
	Equity	Full year	117,727	122,822	133,018	153,760	133,230	_
Balance	Shareholders' equity	First half	41.5	40.8	42.3	44.3	48.0	46.6
sheet indicators	ratio (%)	Full year	40.9	40.6	42.5	45.7	44.8	_
	Return on equity	First half	(11.0)	(6.6)	(1.4)	0.6	0.6	2.3
	(ROE) (%)	Full year	(13.9)	(6.6)	1.9	3.7	(14.7)	_

^{*}ROE=Net income attributable to owners of parent /(Previous fiscal year end shareholders' equity + Fiscal year end shareholders' equity)/2

Consolidated Statements of Income (Millions of y									
		T	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
Net sales	Net sales		88,000	119,327	133,174	161,675	162,581	150,701	
			234,545	254,450	304,442	335,079	330,045	_	
Cost of	sales	First half	92,062	115,197	123,447	145,407	145,290	130,875	
Cost of sales		Full year	222,831	237,352	274,962	296,718	290,630	_	
Selling,	general and	First half	11,236	12,082	12,498	13,512	13,725	13,494	
administ	trative expenses	Full year	23,044	24,691	25,741	27,434	27,217		
Operating income		First half	(15,298)	(7,952)	(2,771)	2,755	3,565	6,331	
Operating	i income	Full year	(11,330)	(7,593)	3,738	10,927	12,198	_	
Non-operating income		First half	2,045	1,570	2,506	2,203	2,751	2,012	
Νοπ-ορε	erating income	Full year	4,003	4,418	4,102	5,247	4,846	_	
Non one	arating avecage	First half	1,614	833	1,147	1,686 1,915 3,621 3,386 3,272 4,402 12,553 13,657	2,081		
моп-оре	erating expenses	Full year	1,840	1,543	2,812	3,621	3,386	_	
0		First half	(14,867)	(7,216)	(1,412)	3,272	4,402	6,263	
Ordinary i	income	Full year	(9,167)	(4,718)	5,029	12,553	13,657	_	
Ft			23	17	37	50	291	25	
Extraord	linary income	Full year	129	95	882	96	10,927 12,196 2,203 2,75 5,247 4,846 1,686 1,918 3,621 3,386 3,272 4,402 12,553 13,65 50 29 96 338 53 166 2,873 28,602 3,268 4,53 9,777 (14,604 807 988 5,256 (21,053 1.7 2.2 3.3 3.7	_	
		First half	77	120	46	53	162	1,551	
Extraord	linary losses	Full year	5,841	479	520	2,873	28,602	_	
		First half	(14,921)	(7,319)	(1,421)	3,268	4,531	4,736	
income be	efore income taxes	Full year	(14,878)	(5,102)	5,392	9,777	(14,604)	_	
Net incom	ne attributable to owners	First half	(13,789)	(7,775)	(1,839)	807	982	3,083	
of parent		Full year	(17,642)	(7,955)	2,483	5,256	(21,053)	_	
	Operating income	First half	(17.4)	(6.7)	(2.1)	1.7	2.2	4.2	
	ratio (%)	Full year	(4.8)	(3.0)	1.2	3.3	3.7	_	
		First half	(15.7)	(6.5)	(1.4)	0.5	0.6	2.0	
	Net income ratio (%)	Full year	(7.5)	(3.1)	0.8	1.6	(6.4)	_	
		First half	104.6	96.5	92.7	89.9	89.4	86.8	
Income	COGS to sales (%)	Full year	95.0	93.3	90.3	88.6	88.1	_	
statement indicators		First half	12.8	10.1	9.4	8.4	8.4	9.0	
	SG&A to sales (%)	Full year	9.8	9.7	8.5	8.2	8.2	_	
	Net income per share	First half	(306.63)	(172.90)	(41.24)	18.14	22.02	69.47	
	(yen)	Full year	(392.31)	(176.90)	55.77	118.06	(472.63)	_	
	Diluted net income per	First half	_	_	_	_	_	_	
	share (yen)	Full year	_	_	_	_	_	_	

Consolidated Statements of Cash Flows

(Millions of yen)

		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Cash flow	First half	(9,175)	4,349	9,594	11,679	10,513	48
from operating activities	Full year	5,778	17,126	35,269	28,705	28,619	_
Cash flow	First half	(14,684)	(10,610)	(3,496)	(9,382)	(11,246)	(5,094)
from investing activities	Full year	(28,267)	(18,941)	(8,570)	(12,393)	(12,577)	_
Cash flow	First half	22,114	6,584	(5,103)	(14,216)	(13,174)	(2,857)
from financing activities	Full year	22,858	6,862	(13,225)	(18,534)	(18,261)	_
Balance of cash and cash	First half	20,609	25,075	37,079	42,045	40,351	39,375
equivalent at end of period	Full year	23,453	30,798	48,033	51,871	48,450	_

Depreciation Cost / Plant and Equipment Investment / Research and development expenses

(Consolidated) (Millions of yen)

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	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	
Damma sistian Cost	First half	10,007	9,958	11,295	12,463	12,476	8,432
Depreciation Cost	Full year	21,295	20,204	23,631	25,229	23,973	_
Dlant and anxionaget invastment	First half	16,708	10,805	3,668	3,656	4,331	5,043
Plant and equipment investment	Full year	30,701	18,809	10,129	10,248	13,183	_
Research and development	First half	2,978	3,146	3,127	3,270	3,195	3,310
expenses	Full year	6,240	6,422	6,248	6,490	6,597	_

Number of Full-Time Employees

(person)

	•								
	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025			
	Consolidated	First half	9,243	8,870	8,343	8,195	7,760	7,245	
Employees		Full year	8,996	8,622	8,059	7,984	7,581	_	
Employees	Non-	First half	1,531	1,512	1,426	1,306	1,901	1,808	
		Full year	1,503	1,463	1,331	1,250	1,837	_	

(Note) From the fiscal year 2024, number of employees include those after the absorption-type merger of UNIPRES R & D Co., Ltd.

Sales by Major Customer (Consolidated)

(Millions of yen)

	•		•				- ,
		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
Niasan Marriagna C A da C V	First half	8,409	12,018	10,256	19,925	24,837	27,499
Nissan Mexicana, S.A. de C.V.	First half 8,409 12,018 10,256 19,925 24,837	_					
Nicesa Nauth Auguing Inc	First half	9,072	15,040	17,778	22,806	21,563	25,166
Nissan North America, Inc.	Full year	27,098	31,906	42,241	49,105	48,853	_
NICCAN MOTOR CO. LTD	First half	13,893	11,151	21,038	26,774	24,370	20,436
NISSAN MOTOR CO., LTD.	Full year	34,930	30,696	47,923	58,788	51,709	_
Nissan Europe S.A.S.	First half	3,830	11,732	10,010	14,386	15,278	12,572
INISSAIT EUTOPE S.A.S.	Full year	10,978	18,968	26,451	30,800	29,375	_
Donafona Motor Co. Ltd.	First half	16,835	23,760	23,708	19,381	15,117	10,311
Dongfeng Motor Co., Ltd.	Full year	44,828	55,780	49,330	37,588	28,005	_

Sales by Product Category (Consolidated)

(Millions of yen)

		FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
	First half	73,356	100,615	115,151	141,669	142,263	133,902
Car Body Parts	Full year	195,886	217,745	264,979	293,348	290,230	_
	First half	12,001	16,343	15,573	17,269	17,359	13,775
Precision Parts	Full year	33,099	31,663	32,175	36,089	33,765	_
Diagram Davida	First half	1,125	1,393	1,462	1,906	2,111	2,198
Plastic Parts	Full year	3,073	3,111	3,925	3,938	4,132	_
Oth our	First half	1,517	974	987	828	845	825
Others	Full year	2,486	1,929	3,362	1,703	1,917	_
Tatal	First half	88,000	119,327	133,174	161,675	162,581	150,701
Total	Full year	234,545	254,450	304,442	335,079	330,045	_

Geographic Segment Information

(Millions of yen)

Geographic deginerit information (willions o								ions of you
			FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025
		First half	28,246	29,830	42,635	53,757	51,017	42,168
	Net sales	Full year	73,481	71,380	98,369	113,681	104,149	_
Japan	Operating	First half	(9,684)	(3,184)	(2,279)	396	(594)	3,044
	income	Full year	(9,167)	(5,490)	(546)	3,544	707	_
	NI-4 I	First half	23,633	34,615	36,805	55,526	61,828	68,459
N.	Net sales	Full year	67,688	69,480	85,464	116,935	131,445	_
North America	Operating	First half	(3,290)	(2,245)	(89)	3,866	5,516	4,077
	income	Full year	(2,369)	(775)	3,885	9,779	14,369	_
	Net sales	First half	8,967	18,949	17,157	22,658	24,520	18,389
5		Full year	23,344	31,330	46,204	46,135	45,310	_
Europe	Operating income	First half	(2,617)	(2,720)	(381)	(649)	109	(561)
		Full year	(3,673)	(4,195)	(136)	(249)	228	_
	Net sales	First half	27,152	35,932	36,575	29,733	25,215	21,684
A -:-		Full year	70,032	82,258	74,404	58,327	49,140	_
Asia	Operating	First half	(10)	1,042	163	(1,124)	(1,693)	(304)
	income	Full year	3,384	3,455	549	(2,678)	(3,421)	_
Inter-segment	Operating	First half	303	(843)	(185)	266	227	75
elimination or corporate	income	Full year	495	(587)	(13)	532	314	_
	Netecles	First half	88,000	119,327	133,174	161,675	162,581	150,701
Canaalidatad	Net sales	Full year	234,545	254,450	304,442	335,079	330,045	=
Consolidated	Operating	First half	(15,298)	(7,952)	(2,771)	2,755	3,565	6,331
	income	Full year	(11,330)	(7,593)	3,738	10,927	12,198	=

[Plants]

Domestic

Product	0:4-	Plant Site	NA -: 1 1	(as of depterribe	
Category	Site	Area	Major products	Main Equipments	Employees
	Tochigi Plant (Moka)	84,381 m	Fuel tank Center pillar Sill inner Front side member Rear side member Wheel house inner Hood ledge	2500-ton transfer press 1200-ton transfer press 400-ton blanking press Hot stamping (1 line) Fuel tank line General-purpose welding robot lines Spray coating line 3D laser cutting machine	136
	Tochigi Plant (Tochigi in-site)	5,650 m²	Front side member Rear side member Front Strut Housing Member dash lower cross	General-purpose welding robot lines	34
	Tochigi Plant (Oyama)	49,550 m²	Rear Frame Battery case Steering member Sill inner Front pillar	3000-ton transfer press 1800-ton transfer press 1200-ton transfer press 800-ton blanking press Hot stamping (1 line) Tailored blank welding machine General-purpose welding robot lines 3D laser cutting machine	159
	Tochigi Plant (Oppama in-site)	5,514 m²	Front side member Rear side member Closing plate Battery case Wheel house inner	General-purpose welding robot lines	59
Car Body Products /Dies	Unipres Kyushu Corporation	109,758 m ²	Filler tube Steering member Rear wheel house inner Front side member Rear side member Member dash lower cross	3000-ton transfer press (2 units) 2500-ton transfer press 1200-ton transfer press 800-ton transfer press (2 units) 800-ton blanking press 500-ton blanking press 1000-ton trial press Five-sided gate type machining center (2 units) Hot stamping (1 line) General-purpose welding robot lines Powder coating line 3D laser cutting machine (5 units) Unit Type Automated Stocker System for Pallet Automatic measuring machine	329
	Unipres Kyushu Corporation (Kyushu on-site)	10,772 m²	Front side member Rear side member	General-purpose welding robot lines	114
	Tool & Die Plant	14,983 m [*]	Dies & Assembly facilities	2000-ton servo press 1500-ton trial press 1000-ton hydraulic trial press 500-ton hydraulic trial press (2 units) 50-ton die spotting press Machining Center (Large: 8 units, Small: 2 units) 3D laser cutting machine Laser cutting machine Wire processing machine Trial line for assembly facilities Portable and stationary welding machines 3D measuring machine	63

Product		Plant Site		(as of Septembe	30, 2023)
Category	Site	Area	Major products	Main Equipments	Employees
	Fuji Plant (Fuji)	53,923 m [*]	Converter Cover Turbine Shell Impeller Shell Clutch drum Clutch hub Clutch pack Piston assembly Cylinder assembly	2500-ton transfer press 2000-ton transfer press 1500-ton transfer press 1200-ton transfer press 800-ton blanking press H1C 630-ton servo cold-forging press 600-ton special transfer press Bonderlube treatment line Hybrid coating line Clutch pack line NC lathe Laser beam welding machine	247
Precision- Pressed Products /Dies	Fuji Plant (Fujinomiya)	10,006 m²	Clutch drum Clutch hub Hub reverse brake Brake drum Torque converter	NC lathe Laser beam welding machine Specialized press machine Gas nitrocarburizing furnace Arc welding machine High-pressure washer Balancer measuring machine Clearance measuring machine, etc., automatic measuring machine Helium leak detector	61
Toles	Fuji Plant (Fujinomiya in-site)	6,246 m²	Torque converter	NC lathe Laser beam welding machine Arc welding machine High-pressure washer Balancer measuring machine Clearance measuring machine, etc., automatic measuring machine Helium leak detector Torque converter tester	31
	Unipres Precision Corporation	21,502 m²	Retaining plate Oil pan Part for cooling EV motors End plate for EV Carrier plate Carrier base Clutch hub Turbine blade Turbine core	Fine blanking press (4 units) 500-ton transfer press 150-ton high-speed press (2 units) Belt polishing line Dual-head grinder Electrodeposition coating line Planetary head brushing polisher General-purpose NC cutting line	152
Plastic Products	Unipres Mold Corporation Head office / Fuji area Hiroshima area Moka area	31,726 ㎡	Protector fender Under cover Floor cover Battery cover	USM forming line USS forming line UFSS forming line General-purpose robot assembly line	87

Overseas (as of September 30,2025)

Product Category	Site	Plant Site Area	Major products	Main Equipments	Employees
Overseas Subsidiaries	Unipres U.S.A., Inc.	73,430 m ²	Side member Steering member Cross member Sill inner Front pillar Center pillar Battery case	3000-ton transfer press 2500-ton transfer press (2 units) 2000-ton transfer press 1200-ton transfer press 1000-ton transfer press 600-ton transfer press (3 units) 600-ton blanking press 400-ton blanking press (4 units) Tailored blank welding machine General-purpose welding robot lines	440
	Unipres Southeast U.S.A., Inc.	214,483 m²	Front side member Rear side member Cross member Sill inner	3500-ton transfer press 2500-ton transfer press 1000-ton blanking press Tailored blank welding machine General-purpose welding robot lines	231
	UNIPRES ALABAMA, INC.	155,885 m²	Roof rail Rear roof rail Cross member Rear panel Front pillar	3000-ton transfer press 1200-ton blanking press 800-ton trial press Hot stamping (1 line) 3D laser cutting machine (5 units) General-purpose welding robot lines	197
		126,231 m ²	Front side member Rear side member Roof rail Dash side Sill inner Strut Housing Closing plate Cross member Center pillar Steering member Filler tube Oil pan	3000-ton transfer press 2500-ton transfer press (2 units) 2000-ton transfer press 1500-ton transfer press 1500-ton transfer press 1000-ton transfer press 600-ton transfer press (3 units) 800-ton blanking press 600-ton blanking press 400-ton blanking press 1500-ton mechanical trial press 1500-ton hydraulic trial press Hot stamping (1 line) 3D laser cutting machine (5 units) Tailored blank welding machine (2 units) General-purpose welding robot lines Fuel tube assembly line Electrodeposition coating line	1,090
	Unipres Mexicana, S.A. de C.V. (Precision parts plant)	100,043 m²	Clutch drum Clutch hub Gear speed drive Carrier pack Sun gear assembly Plunger Cylinder Piston Drive Pulley Piston Driven Pulley Oil pan	1200-ton transfer press 800-ton transfer press 400-ton blanking press 630-ton tooth forming press Laser beam welding machine NC lathe Specialized press machine Carrier pack line	194

Product	Site	Plant Site	Major products	(as of September Main Equipments	Employees
Overseas Subsidiaries	MA Automotive Brazil Ltd.	Area 75,000 ㎡	Front side member Rear side member Dash side Center pillar	2000-ton transfer press 1500-ton transfer press 2000-ton tandem press (2 units) 1200-ton tandem press 800-ton tandem press (4 units) 600-ton tandem press (4 units) 600-ton blanking press General-purpose welding robot lines	429
	Unipres (UK) Limited	127,000 m	Front side member Rear side member Closing plate Dash side Sill inner Wheel house inner Steering member	3000-ton transfer press (2 units) 2500-ton transfer press 1200-ton transfer press (4 units) 600-ton blanking press 400-ton blanking press (2 units) Hot stamping (2 lines) General-purpose welding robot lines Laser cutting machine	663
	UM Corporation, SAS	120,000 ㎡	Front side member Rear side member Reinforce parking brake Cross member	1500-ton transfer press (2 units) 1000-ton blanking press 800-ton blanking press 600-ton blanking press Hot stamping (1 line) General-purpose welding robot lines Laser cutting machine	222
	Unipres Guangzhou Corporation	142,950 m [*]	Side member Steering member Rear panel Front pillar Center pillar Housing Filler tube Oil pan	3000-ton transfer press 2500-ton transfer press 2000-ton transfer press 1500-ton transfer press (3 units) 800-ton blanking press 600-ton blanking press (2 units) Tailored blank welding machine Portable spot welding assembly line General-purpose welding robot lines 3D measuring machine (2 units)	438
	UNIPRES Guangzhou Die & Mold Technology Co., Ltd.	8,550 m [*]	Dies & Jigs	Machining Center (Large: 4 units, Small: 2 units) 1500-ton trial press 1100-ton trial press 50-ton die spotting press 3D laser cutting machine Automatic welding machine 3D measuring machine Trial line for assembly facilities Portable and stationary welding machines	50
	Unipres Zhengzhou Corporation	100,000 ㎡	Steering member Center pillar Front side member Rear side member Rear seat cross member	3000-ton transfer press 1500-ton transfer press 600-ton blanking press Tailored blank welding machine General-purpose welding robot lines	220
	UNIPRES WUHAN CORPORATION	142,932 m²	Front bumper Front side member Rear side member Fuel tank Center pillar	3000-ton transfer press 1500-ton transfer press 600-ton blanking press General-purpose welding robot lines	7
	UNIPRES SUNRISE CORPORATION	97,853 m²	Front side member Rear side member	Portable spot welding assembly line General-purpose welding robot lines	62

Product Category	Site	Plant Site Area	Major products	Main Equipments	Employees
Overseas Subsidiaries	Guangzhou Dongshi Unipres Hot Stamping Corporation	19,293 m	Front side member Rear side member Member dash lower cross Cross member	Hot stamping (3 lines) Laser cutting machine (16 units)	73
	Unipres Precision Guangzhou Corporation	110,521 m	Carrier pack Clutch pack Piston plunger Oil pan Sun gear assembly Clutch drum Retaining plate Torque converter	2000-ton transfer press 1200-ton transfer press 800-ton transfer press 800-ton fine blanking press 630-ton tooth forming press 80-ton servo press NC lathe Laser beam welding machine High-speed servo processing machine Brazing furnace	204
	Unipres India Private Limited	121,437 m ²	Front side member Rear side member Dash side Center pillar Front housing Sill inner Steering member Front floor	2000-ton transfer press 1500-ton transfer press 600-ton blanking press 800-ton trial press Portable spot welding assembly line Steering member welding robot line General-purpose welding robot lines	295
	PT. Unipres Indonesia	85,300 m²	Sill inner Front pillar Mid floor Cowl top Rear side member Bumper reinforce Center pillar inner	2000-ton transfer press 1000-ton tandem press 600-ton tandem press 600-ton blanking press Portable spot welding assembly line General-purpose welding robot lines	87
	Unipres (Thailand) Co., Ltd.	Production is consigned to local cooperating manufacturers.			18