



About the Bridgestone Group

Corporate Name:	Bridgestone Corporation
Headquarters:	1-1, Kyobashi 3-Chome, Chuo-ku, Tokyo 104-8340, Japan
Established:	March 1, 1931
Founder:	Shojiro Ishibashi





Shuichi Ishibashi Member of the Board Global CEO and Representative Executive Officer

2023 Performance (consolidated)

Revenue (consolidated)

Adjusted operation profit

Adjusted operation profit margin

Consolidated Employees

4,313.8 Billion JPY

480.6 Billion JPY **11.1** %

Approx. **125,000**



BRIDGESTONE

Products and Operations



Premium Tire Business

Core business

Produce and sell "Dan-Totsu" products



Solutions Business

Growth business

Amplify the value of "Dan-Totsu" products during the stage of customers' tire use

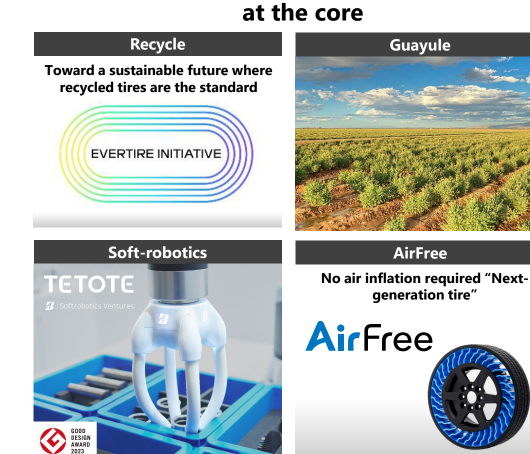




Products and Operations



Q Exploratory Business - Sowing new seeds **Providing social value and sustainability**



Diversified Products Business

Sharply focus on areas where Bridgestone's core competencies can be leveraged



Rubber tracks

Seismic isolation



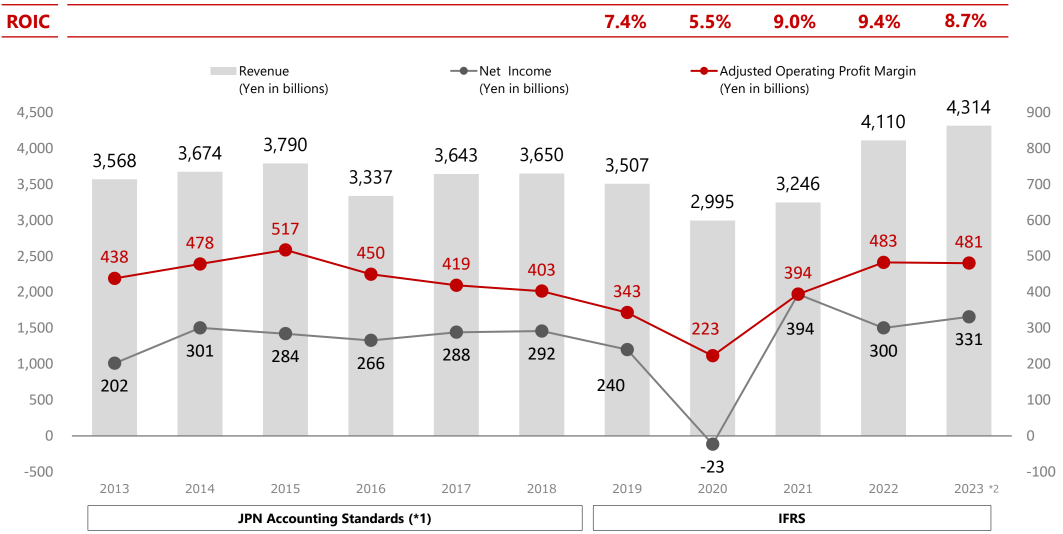
Sports







Consolidated Financial Highlights



(*1) Until 2018(J-GAAP): Net Sales, Operating Profit, Profit Attributable to Owners of Parent

(*2) In accordance with the decisions of business transfer, the Company has classified its US building materials business, anti-vibration rubber business, and chemical products solutions business as discontinued operations. Accordingly, revenue and adjusted operating profit show figures for continuing operations and exclude revenue and expenses of the three businesses.

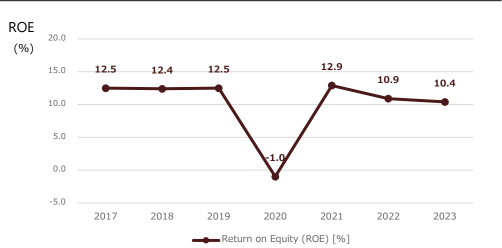
Consolidated Financial Highlights

R&D, Capital Expenditure and Depreciation

JPN account. standards



IFRS



Capital Expenditure

4,500 4,000

3,500

3,000

2,500

2,000

1,500

1,000 500

0

Unit:Yen in Hundred Millions

2017 2018 2019 2020 2021 2022 2023

Assets

					Ur	nit:Yen in Hun	dred Millions
	2017	2018	2019	2020	2021	2022	2023
Total Assets	39,590	38,402	42,770	41,893	45,748	49,622	54,278
Net Assets	24,027	24,361	24,025	21,953	26,754	30,125	34,054
ROE [%]	12.5	12.4	10.0	-1.0	12.9	10.9	10.4

BRIDGESTONE

Consolidated Financial Results

Sales by Business Segment*1

Unit:Yen in Hundred Millions

		2022	2023	vs. PY (%)
	Revenue	22,035	23,754	+8
PS/LT	Adjusted OP	2,612	2,723	+4
۲۵/۱۱ * incl. retail and credit card business	Ratio	11.9%	11.5%	△0.4pp
	Revenue		10,286	
	Adjusted OP	953	582	∆39
TB * incl. retread business	Ratio	8.9%	5.7%	∆3.3pp
00	Revenue	5,619	6,114	+9
Specialties	Adjusted OP	1,167	1,370	+17
(OR/AC/AG/MC)	Ratio	20.8%	22.4%	+1.6pp

Sales by Market *1

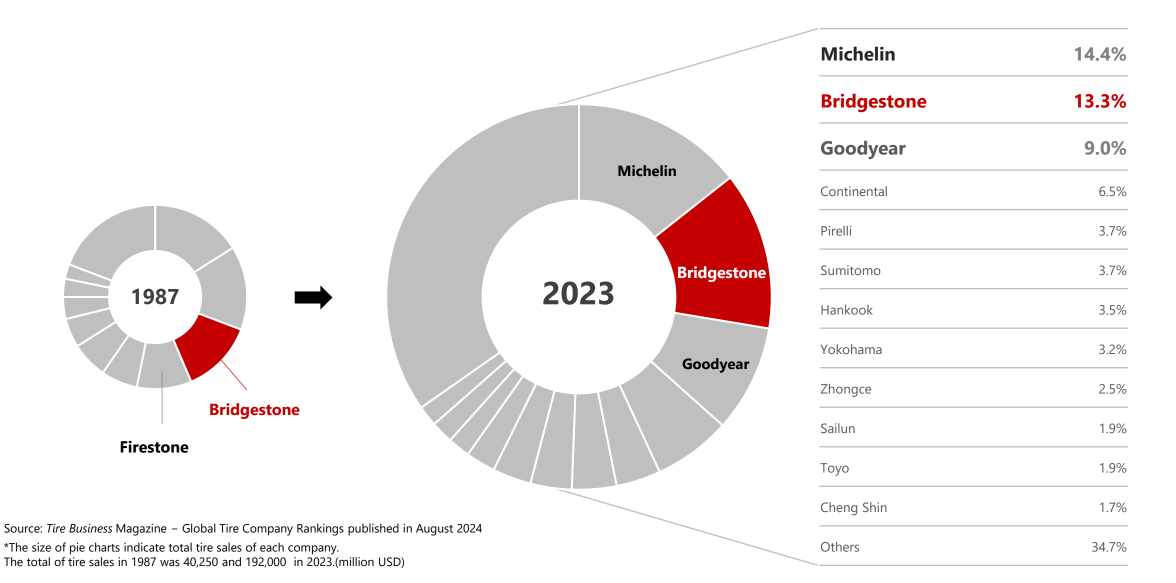
					Unit:Y	en in Hundred	d Millions
	2017	2018	2019	2020	2021	2022	2023
Japan	11,478	11,705	9,181	7,626	8,730	11,571	12,424
China, Asia-Pacific ^{*2}	6,488	6,338	4,628	3,946	3,869	4,570	4,611
Americas	17,765	17,582	16,617	14,079	14,546	19,880	20,800
Europe, Russia, Middle East, India and Africa ^{*3}	5,598	5,961	6,401	5,643	6,939	8,700	9,085
	JPN account.	standards			IFRS		

*1 Segment information

*2 Scope of Geographic segment ; From 2017 to 2019 China, Asia & Pacific (including India) Since 2020 China, Asia & Pacific *3 Scope of Geographic segment ; From 2017 to 2019 Europe, Russia, Middle East & Africa Since 2020 Europe, Russia, Middle East, India and Africa



Global Tire Market Share by Sales (Based on sales revenue)



BRIDGESTORE

Number of Manufacturing Plants As of November 1, 2024

		THE AMERICAS	EUROPE / MIDDLE EAST/ AFRICA	ASIA/PACIFIC/ INDIA/ CHINA	JAPAN	TOTAL
	New Tire Plants(*1)	15	5 10	12	10	47
Tire	Other Tire Related Plants(*2)	8	3 2	4	. 11	25
	Total	23	3 12	17	21	72
Raw Mat	erials Plants	5	5 2	6	2	15
Diversifie	ed Products Plants	6	5 2	5	10	23
Number	of Plants Total	34	16	27	33	110

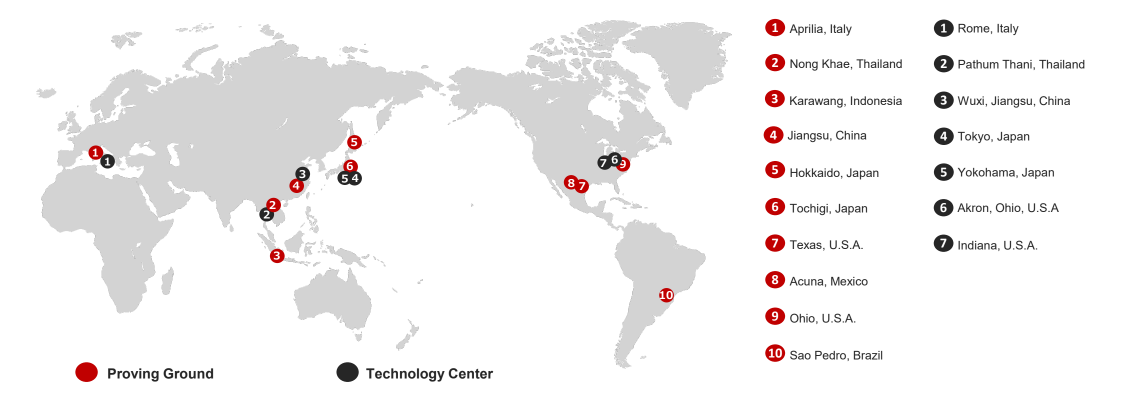
*1 New tire plants include new tire plants and tire materials plants.

*2 Other tire related plants include retread plants for aircraft tires outside Japan and plants for retreading materials, molds and machineries for tires and steel cords.

Number of R&D Facilities

As of November 1, 2024

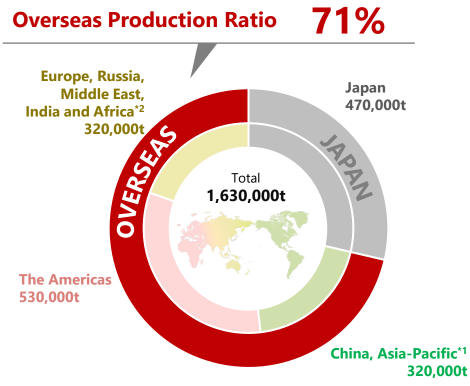
	THE AMERICAS		ASIA/PACIFIC/ INDIA/CHINA	JAPAN	TOTAL
Technology Center	2	1	2	2	7
Proving Ground	4	1	3	2	10





Summary of Global Tire Production

								Unit:10	,000 tons	U
		2016	2017	2018	2019	2020	2021	2022	2023	
Domestic		47	47	51	51	40	48	48	47	h
	China, Asia-Pacific ^{*1}	51	47	47	42	30	37	37	32	
Overseas	Americas	57	59	60	60	47	58	57	53	
	Europe, Russia, Middle East, India and Africa ^{*2}	25	27	29	30	27	34	35	32	
Overseas Tota	Ι	133	141	136	132	105	130	129	117	Tł
Total Producti	on	180	188	186	184	145	178	177	163	53
Overseas Prod	luction Ratio [%]	74	75	73	72	72	73	73	71	



▲ Tire Production Volume(Tonnage of Rubber) by Geographical Segment(2023)

*1 Scope of Geographic segment ;

2016 China, Asia & Pacific, Russia ; Since 2017 China, Asia & Pacific.

*2 Scope of Geographic segment ;

2016 Europe, Middle East & Africa ; From 2017 to 2019 Europe, Russia, Middle East & Africa ; Since 2020 Europe, Russia, Middle East, India and Africa



As of November 1, 2024

THE AMERICAS	Raw Materials Plants		New Tire Pl	ants / Other Tire Related Plar	nts	Diversified	Products Plants	
	Location	Products		Location	Products		Location	Products
	U.S.A. 1 Clarksville, Tennessee	Steel Cord	U.S.A.	1 Des Moines, Iowa	Agricultural Machinery	U.S.A.	1 Covington, Georgia	Golf Balls
	2 Lake Charles, Louisiana	Synthetic Rubber Tire Cord and Industrial		2 Russellville, Arkansas	Tires Tire Materials		2 Williamsburg, Kentucky	Air Springs
	3 Kings Mt., North Carolina4 Gastonia, North Carolina	Fabric Industrial Fabric		3 Bloomington, Illinois			3 Dyersburg, Tennessee	Air Springs
	Mexico 5 Altamira	Carbon Black	-	4 LaVergne, Tennessee			4 Jacksonville, Florida	Hose Assembly
			_	5 Wilson, North Carolina	a Tires	Costa Rica	5 Turrialba	Air Springs
				6 Warren, Tennessee	Tires			
				7 Aiken, South Carolina	Tires			
	6			8 Aiken, South Carolina	Off-the-road Tires			
				9 Mayodan, North Carolina	Retread Tires for Aircraft			
	0 10 10			10 Oxford, North Carolina	a Retreading Materials			
	0			11 Abilene, Texas	Retreading Materials			
				12 Griffin, Georgia	Retreading Materials			
	(3(4)			13 Muscatine, Iowa	Retreading Equipment			
Φ				14 Muncie, Indiana	Retreading Molds and Equipment			
			Canada	15 Joliette, Quebec	Tires			
O			Mexico	16 Cuernavaca	Tires			
5				17 Monterrey	Tires			
			Costa Rica	18 San Jose	Tires			
10		1 m 1						
		0 0						
	a							

*A part of this map is shown in commonly used terms.

*This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.

As of November 1, 2024

THE AMERICAS



New Tire Plants / Other Tire Related Plants					
Location	Products				
19 Bahia	Tires				
20 Santo Andre	Tires				
21 Campinas	Retreading Materials and Equipment				
22 Mafra	Retreading Materials				
23 Buenos Aires	Tires				
	Location 19 Bahia 20 Santo Andre 21 Campinas 22 Mafra				

Diversified Products Plants

		Location	Products
Brazil	6	Santo Andre	Air Springs

*A part of this map is shown in commonly used terms.

*This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.



As of November 1, 2024





New Tire Plants / Other Tire Related Plants

	Location	Products
Belgium	24 Frameries	Retread Tires for Aircraft
	25 Lanklaar	Retreading Materials
Spain	26 Bilbao	Tires
	27 Puente San Miguel	Radial Tires for Agricultural machinery, Trucks and Buses
	28 Burgos	Tires
Poland	29 Poznan	Tires
	30 Stargard	Tires and Retreading Materials
Italy	31 Bari	Tires
Hungary	32 Tatabánya	Tires
Turkey	33 Izmit	Tires
	34 Aksaray	Tires
South Africa	35 Brits	Tires

Diversified Products Plants

		Location	Products
Poland	7	Wolsztyn	Air Springs
	8	Zarrow	Rubber Tracks

Raw Materials Plants

	Location	Products	
Spain	6 Usansolo	Tire Cord	
Liberia	7 Harbel	Block Natural Rubber (Rubber Estate)	

*A part of this map is shown in commonly used terms.

*This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.

35



As of November 1, 2024

ASIA/PACIFIC/INDIA/ CHINA	Ne
	Th
9 <mark>10</mark> 9 4 9	Inc
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ta Vie Inc
(12) (1) 42 ₄₃	Ch
5	Au

New Tire P	Plants / Other Tire	Related Plants	Diversifie	d Pr	oducts Plant	s
	Location	Products			Location	Products
Thailand	36 Rangsit	Tire Materials	China	9	Changzhou	Bicycles
	37 Nong Khae	Tires		10	Changzhou	Hydraulic Hoses, Hose Assembly
	38 Chonburi	Tires			J.	
	39 Chonburi	Tire Molds		11	Shenyang	Rubber Tracks
		Off-the-road Tires /		12	Tianjin	Air Springs
	40 Rayong	Aircraft Tires	Thailand	13	Rayong	Automotive Hoses, Hydraulic
	41 Chonburi	Retread Tires for Aircraft			-) - <u>)</u>	Hoses, Hose Assembly
ndonesia	42 Bekasi	Tires				
	43 Karawang	Tires			Disate	
Faiwan	44 Hsin-Chu	Tires	Raw Mate	riais	Location	Products
/ietnam	45 Hai Phong	Tires	Thailand	8	Rayong	Steel Cord
ndia	46 Indore	Tires			Rayong	Carbon Black
	47 Pune	Tires			Songkhla	Block Natural Rubber
	47 Fulle	11105	Indonesia	11	Kalimantan	Sheet Natural Rubber
China	48 Tianjin	Tires				(Rubber Estate)
	49 Wuxi	Tires		12	Sumatra	Block Natural Rubber
	50 Quingdao	Retread Tires for Aircraft				(Rubber Estate)
Australia	51 Wacol	Retreading Materials	China	13	Shenyang	Steel Cord
· · · · ·		-				

*A part of this map is shown in commonly used terms.

*This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.

Japan Domestic Facilities

	ember 1, 2024 Location	Start of Operations	Number of Employees*	Ground Area* (1000m ²)	Main Products		Location	Start of Operations	Number of Employees*	Ground Area* (1000m ²)	Main Products	
Kurume Plant	Kurume, 52 Fukuoka	March 1931	984	457	Tires for Passenger Cars, Light Trucks, Aircraft, Racing Cars and Others	Saga Plant 1	Miyaki-gun I4 Saga	, March 1982	542	236	Steel Cord	
Tokyo AC Tire Plant	Kodaira, Tokyo 53	March 1960	195	-	New and Retread Tires for Aircraft							
Nasu Plant	Nasushiobara, Tochigi 54	March 1962	734	195	Tires for Passenger Cars, Light Trucks, Motorcycles, Agricultural Machinery and Industrial Vehicles							
Hikone Plant	55 Hikone, Shiga	March 1968	1,421	658	Radial Tires for Passenger Cars and Light Trucks							
Shimono seki Plant	Shimonoseki, 56 Yamaguchi	June 1970	748	285	Off-the-road Tires for Mining and Construction Vehicles							
Fosu Plant	Tosu, Saga 57	July 1970	734	182	Radial Tires for Passenger Cars, Including Ultra-low Aspect Ratio Tires for High-performance Vehicles and Light Trucks							6
Fochigi Plant	Nasushiobara, Tochigi 58	April 1971	854	151	Radial Tires for Trucks and Buses, Passenger Cars, Light Trucks and New Transport Systems							
Amagi Plant	Asakura, 59 Fukuoka	May 1973	891	388	Radial Tires for Trucks, Buses and Light Trucks				56			55 (16)
Hofu Plant	Hofu, Yamaguchi 60	August 1976	941	482	Radial Tires for Passenger Cars, Light Trucks, Off-the-road Tires for Mining and Construction Vehicles				57 59 14 52 15			1
- -shu Plant	Kitakyushu, 61 ^{Fukuoka}	June 2009	511	374	Off-the-road Radial Tires for Mining and Construction Vehicles			,			*Pla	ants of Bridg
												is stylized r

*Plants of Bridgestone Corporation only on this map.
*This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.



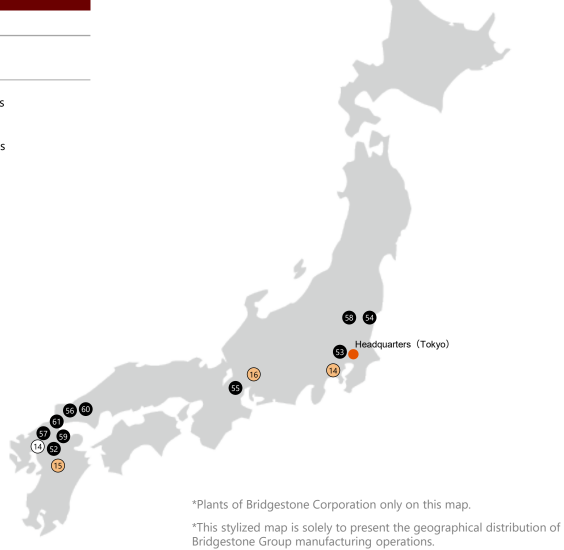
Japan Domestic Facilities

*Numbers of employees and ground area to be referred to the 105th Financial statement report.

Chemical and Industrial Products Plants

As of November	1, 2024
----------------	---------

		Location	Start of Operations	Number of Employees*		Main Products
Yokohama Plant	14	Yokohama, Kanagawa	July 1938	461	243	Seismic Isolation Bearings Products
Kumamoto Plant	15	Tamana, Kumamoto	October 1971	590	142	Rubber Tracks and Hydraulic Hoses
Seki Plant	16	Seki, Gifu	October 1990	225	150	Hydraulic Hoses and Push Locks



Major Group Companies

Other Tire Related and Raw Materials Plants					
	Number of Plants				
Bridgestone BRM Co., Ltd.	5				
Bridgestone Tread System Co., Ltd.	1				
Bridgestone Tire Recycle Center Osaka Co., Ltd.	2				
Japan Mold Industry Co., Ltd.	2				
Bridgestone Plant Engineering Co., Ltd.	1				
Asahi Carbon Co., Ltd.	1				

Diversified Products Plants					
	Number of Plants				
Bridgestone Flowtech Corporation	4				
Bridgestone EMK Co., Ltd.	1				
Bridgestone Sports Co., Ltd.	1				
Bridgestone Cycle Co., Ltd.	1				

Executives

1. Board of Directors	As of November 1, 2024	2. Executive Officers	
Member of the Board	Shuichi ISHIBASHI	Global CEO and Representative Executive Officer	Shuichi ISHIBASHI
Member of the Board	Masahiro HIGASHI	Representative Executive Officer Joint Global COO+BRIDGESTONE EAST CEO	Masahiro HIGASHI
Member of the Board Member of the Audit Committee	Akira MATSUDA	Senior Vice President and Executive Officer Global CTO (Global Chief Technology Officer)	Masato BANNO
Member of the Board Member of the Audit Committee	Tsuyoshi YOSHIMI	Responsible for Monozukuri	
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Scott Trevor DAVIS		
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Yuri OKINA	* Outsic	le Director as set forth in Article 2 -15 of the Companies Act
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Kenichi MASUDA		
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Kenzo YAMAMOTO		
Member of the Board* Member of the Audit Committee	Yojiro SHIBA		
Member of the Board* Member of the Audit Committee	Yoko SUZUKI		
Member of the Board* Member of the Audit Committee	Yukari KOBAYASHI		
Member of the Board* Member of the Audit Committee	Yasuhiro NAKAJIMA		



BRIDGESTONE

Solutions for your journey