Proterial's Businesses

The Proterial Group is a material manufacturer with highly competitive core technologies for high-performance materials. With the world's top brands in its portfolio, Proterial engages in a broad range of businesses in the markets related to industrial infrastructure, automobiles, and electronics. Our business foundations are broad, and our business structure which is always responsive to the wide-ranging needs of society through the blending of technologies has been the driving force behind Proterial's growth.

Revenues

Number of employees:

¥1,033.2 billion



Aircraft components, power generating equipment-related components, rolling stock components and other industrial equipment are all exposed to severe operating conditions. Our technologies, quality and product development capabilities, which were developed and proved over many years, have always been bringing innovation. We will continue to provide high-level reliability and innovation for infrastructure globally.	Proliferating eco cars a fuel economy and safe We appropriately capt environmental perform for automobiles, thus is pursuing the evolution products. Ranging from components and exha components to chassis we use our development technological capabilit automobile manufactur the world.
Turbine cases	Molds and tool steel
Rolls for steel mills	
	Cast iron

Industrial

Infrastructure

-		12		<	2
		11	16	1	
		A	ut	on	n
_	-				
				K.	1
		740	11		λ.
_					

Specialty Steel	Molds and tool steel, automotive-related materials, razor and blade materials, precision castings, aircraft and energy-related materials, display-related materials, semiconductor and other package materials, battery materials	Turbine cases Molds and tool steel
Rolls	Various rolls for steel mills, injection molding machine parts, structural ceramic parts, steel frame structure parts	Rolls for steel mills
Automotive Castings	High-grade ductile iron products [HNM [™]], cast-iron products for transportation equipment, heat-resistant cast steel parts for exhaust systems [HERCUNITE [™]], aluminum parts	Cast iron products
Magnetic Materials	Rare-earth magnets [NEOMAX [®]], ferrite magnets, various other magnets and applied products thereof	NEOMAX [®] rare-earth ma
Power Electronics Materials	Soft magnetic materials (amorphous metal materials [Metglas™] nanocrystalline soft magnetic materials [FINEMET®], soft ferrite), applied products thereof, ceramic products	Metglas™ amorphous metals
Electric Wires	Electric wires for industrial and electric wires for equipment, electrical materials, processed cable products	Electrical wire for rolling stock
Automotive Components	Automotive electrical components, brake hoses	Harnesses f electronic p brakes

* Revenues shown are those for the fiscal year ended March 31, 2024, and the number of employees shown reflects the situation as of March 31, 2024.

