



Side: 1 (by 3)

PRESS RELEASE

Metalúrgica Nakayone expands press shop with fourth line from ANDRITZ Schuler

GRAZ, 15 JULY 2025. Metalúrgica Nakayone already operates three ANDRITZ Schuler mechanical transfer press systems with a press force of 1,000, 1,600 and 2,500 metric tons. Now the Brazilian automotive supplier has ordered another 1,600-ton transfer press system at the beginning of the year. The value of the order, which was booked in the first quarter of 2025, is in the mid-single-digit million-euro range.

The line from the modular Triton series will produce structural parts for the new SUV model of a major car manufacturer. The new transfer press with a bed size of 6,100 by 2,500 millimeters will not only have an automatic destacker unit for the produced car parts, but also the Metris Smart Monitoring System for measuring press force, vibration and temperature. The measured values and trend curves can be evaluated for each die and used to optimize problem areas and for rapid error analysis.

"The good experience with the three previous systems prompted us to purchase the fourth transfer press from ANDRITZ Schuler," says Nakayone Managing Director Valdir Pereira. "In addition, it was crucial for us that the line is being built only two hours by car away from us and that experts from ANDRITZ Schuler can also be on site quickly for a service call." "This project underscores the trusting customer relationship we have already had with Nakayone for more than ten years," adds Luciano Duque, head of ANDRITZ Schuler's site in São Paulo.

The transfer press is scheduled for delivery at the end of the year, with commissioning planned for mid-2026. Metalúrgica Nakayone Ltda. was founded in 1976 and since 2007 has been part of the Spanish supplier CIE Automotive, which manufactures components and assemblies for vehicle manufacturers at over 100 locations on four continents.

– End –





The Brazilian automotive supplier Metalúrgica Nakayone has ordered a 1,600-ton mechanical transfer press system from ANDRITZ Schuler (symbolic image).

PRESS RELEASE AND IMAGE AVAILABLE FOR DOWNLOAD

The press release and image are available for download at andritz.com/news. The image may be published free of charge if the source is stated: "Image: ANDRITZ".

FOR FURTHER INFORMATION, PLEASE CONTACT

Simon Scherrenbacher

Media Relations

simon.scherrenbacher@andritz.com

andritz.com

ANDRITZ GROUP

International technology group ANDRITZ provides advanced plants, equipment, services, and digital solutions for a wide range of industries, including pulp and paper, metals, hydropower, environmental, and others. Founded in 1852 and headquartered in Austria, the publicly listed group employs about 30,000 people at 280 locations in over 80 countries.

As a global leader in technology and innovation, ANDRITZ is committed to fostering progress that



benefits customers, partners, employees, society, and the environment. The company's growth is driven by sustainable solutions enabling the green transition, advanced digitalization for highest industrial performance, and comprehensive services that maximize the value of customers' plants over their entire life cycle. ANDRITZ. FOR GROWTH THAT MATTERS.

ANDRITZ METALS

ANDRITZ Metals is – via ANDRITZ Schuler – one of the world's leading suppliers of technologies, plants and digital solutions in metal forming. The product portfolio also includes automation and software solutions, process know-how and service. In the metals processing segment, the business area offers innovative, sustainable and market-leading solutions for the production and processing of flat products, for welding systems and furnaces with its own burner solutions, as well as services for the metals processing industry.