

Press Release

FOR IMMEDIATE RELEASE

Press contact: Glen Turvey 201 450 9033 x 201 glen@t2marcom.com

Rollon Expands Actuator Offering with Tecno Center Acquisition

Hackettstown, NJ March 10, 2015 - Rollon Corp., a leading manufacturer of linear motion systems, has expanded its global linear actuator and cartesian robot offering with the acquisition of Italian company Tecno Center.

"The Tecno Center acquisition enables us to deliver new, complementary technologies to our customers, support many new applications and provide a higher level of integrated systems expertise," said Rick Wood, Rollon Corp's managing director. "In particular, some of the more complex motion systems produced by Tecno Center will enable us to deliver high-performance solutions in the domestic appliance, automotive and machine tool sectors."

Since 1971, Tecno Center's products have been used in a wide array of applications such as sheet metal-handling, stamp presses, laser cutters, press automation for feeding appliances, assembly, automotive engine block manipulation and pipe-handling.

New products to be launched in the United States over the coming months will include a linear guide with counter balance for vertical axis, a new range of ball screw-driven actuators, and belt-driven and rack and pinion-driven gantries up to 12 meters long created from just one piece of extrusion.

For more information visit <u>www.rolloncorp.com</u>

-Ends-

About ROLLON

ROLLON has been a leading international linear motion manufacturer since 1975, providing linear bearings, actuators, and linear motion products. All of ROLLON's linear motion products are original, innovative designs created to meet the requirements of design engineers involved in machine design applications across a wide variety of industries including plant assembly, packaging design, transportation manufacturing and medical device development.