

Date: October 06, 2025

To,  
The Manager,  
BSE Limited  
Phiroze Jeejeebhoy Towers,  
Dalal Street, Fort,  
Mumbai 400 001

Scrip Code: 542459  
Scrip Symbol: KRANTI

**Subject: Intimation under Regulation 30 of the SEBI (LODR) Regulations, 2015 – Press/Media Release regarding Announcement of Strategic Joint Venture with KORES Group to establish a greenfield precision machining facility in Halol, Gujarat.**

Respected Sir/ Madam,

Pursuant to Regulation 30 and other applicable regulations of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and the relevant amendment thereto from time to time, we are hereby enclosing a Press Release issued by the Company on the captioned subject, the content of which is self-explanatory.

This is for the information of the Exchange and the stakeholders.

Thanking You,

For and on behalf of  
**KRANTI INDUSTRIES LIMITED**

**SHRADDHA NANDKUMAR PHULE**  
Company Secretary & Compliance Officer  
Membership No.: A67126

## **Kranti Industries Announces Strategic Joint Venture with KORES Group to Establish Greenfield Precision Machining Facility in Halol, Gujarat.**

**6<sup>th</sup> October 2025, Pune:** Kranti Industries Limited, a leading BSE-listed auto component and precision engineering company, announced a **strategic joint venture** with **Kores Group** to establish a **state-of-the-art greenfield precision machining facility** at **Halol, Gujarat**.

The new venture, **KRAKO Precision Private Limited**, marks a significant milestone in Kranti's journey of expansion, diversification, and commitment to manufacturing excellence. The collaboration is designed to **leverage both companies' strengths** in precision engineering, operational efficiency, and innovation to meet the evolving needs of **customers in India and globally**.

### **Key Highlights of the Joint Venture:**

- **Facility Location:** Halol, Gujarat – a key industrial hub with world-class manufacturing infrastructure.
- **Equity Structure:** Kranti Industries Limited – 35% | Kores Group – 65%
- **Business Focus:** Machining of critical casting components for automotive and engineering applications.
- **Strategic Objective:** To combine technical expertise, operational excellence, and innovation to deliver superior engineering solutions and create sustainable stakeholder value.

### **About the JV – KRAKO Precision Private Limited:**

KRAKO Precision will operate as a dedicated machining unit catering primarily to Kores Group's casting requirements while also exploring opportunities in broader engineering and automotive sectors. The facility will feature advanced CNC and automation-enabled equipment to ensure precision, quality, and scalability.

The JV's strategic location at Halol allows easy access to OEM clusters and logistics networks across Western India, further strengthening Kranti's manufacturing presence in the region.

**Commenting on this strategic announcement, Mr. Sachin Subhash Vora, Chairman & Managing Director, said,**

*"This partnership with Kores Group is a defining step in our growth journey. It aligns perfectly with our strategy of expanding capabilities, entering high-value machining domains, and driving innovation through collaboration. By combining Kranti's precision machining expertise with Kores Group's strong industrial ecosystem, we aim to set new benchmarks in efficiency, quality, and customer value creation.*

*This JV reflects our unwavering commitment to operational excellence and sustainable growth as we move towards Vision 2030 to be a globally recognized solutions provider built on integrity, precision, and trust."*

**About Kores Group:**

Kores Group is one of India's most diversified industrial groups, with operations spanning engineering, stationery, pharmaceuticals, and information management. Known for its heritage of trust and innovation, Kores has continually evolved to meet modern industrial demands through technology and strategic partnerships.

**About Kranti Industries Limited (BSE: 542459):**

Kranti Industries Limited (KIL), established in 1981 and based in Pune, is a BSE-listed company specializing in precision component manufacturing for automotive, agricultural, construction equipment, and electric vehicle segments. With over four decades of engineering expertise, KIL serves leading OEMs and Tier-1 suppliers across India and international markets.

The company holds IATF 16949:2016 and ISO 9001:2015 certifications and operates three state-of-the-art manufacturing units in Pune, equipped with 80 production machines, including multi-axis machining centres, CNC turning, vertical turret lathes, horizontal and vertical machining centres, alongside comprehensive inspection setups. Guided by Vision 2030, KIL focuses on manufacturing excellence, sustainability, innovation, diversification, and customer delight through advanced technology. For further insights, visit [www.krantigrp.com](http://www.krantigrp.com)

**For further details, please contact:**

**KRANTI INDUSTRIES LIMITED**  
**CIN: L29299PN1995PLC095016**

**Mr. Sachin Subhash Vora**  
*Chairman & Managing Director,*  
*Kranti Industries Limited*  
**E:** [investor@krantigrp.com](mailto:investor@krantigrp.com)  
**W:** [www.krantigrp.com](http://www.krantigrp.com)

**Mr. Ritesh Shashiprakash Singh**  
*Investor Relations Consultant, Rik Capital*  
**M:** 083293 85762  
**E:** [ritesh.singh@rikcapital.in](mailto:ritesh.singh@rikcapital.in)  
**W:** [www.rikcapital.in](http://www.rikcapital.in)

**Safe Harbor:**

*Statements in this document relating to future status, events, or circumstances, including statements about plans, objectives, research and development progress, potential project characteristics, and target dates for project-related issues, are forward-looking and based on estimates and the anticipated effects of future events on current circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of actual results. Actual outcomes may differ materially from those anticipated. The company assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions, or other factors.*