

Q

EVENTS

Rajoo Engineers brings next-generation blown film technology to K-2025



By **Editor** - October 11, 2025 \bigcirc No Comments \bigcirc 1 Min Read



Rajoo Engineers showcased its latest innovations at K-2025, Hall 16, Booth A55, inviting the industry to Experience the Excellence. Reflecting the show's focus on "The Power of Plastics: Green - Smart - Responsible," Rajoo marked the global debut of its PROEX Series highperformance blown film extrusion line. This high output, energy efficient platform features strong sustainability footprint to enable film processors to produce high quality solutions.

At its core lies the advanced RELEX 4.0 extruder, offering 30% higher throughput with exceptional melt quality at really low energy consumption. Combined with the CSD 4.0 die head, air ring, RANDOMISER 4.0 haul-off, and FLEXIWIND 4.0 automatic winder, PROEX is a solution that brings precision, reliability, and intelligent automation in blown film processing.

"With PROEX, we mark a global debut in plastic extrusion technology, delivering excellence in efficiency, sustainability, and intelligence. Visitors experienced the future of extrusion with Rajoo at K-2025," says Jinesh Shah, Chief Sales Officer – Rajoo Engineers.

Rajoo Engineers, headquartered in Rajkok, was founded in 1986 and is a prominent global player in blown films, sheet extrusion lines. With international presence, the company's customer base spans over 78 nations.

blown film extrusion line jinesh shah k-2025 proex series rajoo engineers relex 4.0

f po in po t



Editor

RELATED POSTS

Anilox Rolls & Sleeves Cleaning System

October 29, 2025

Konica Minolta ASPC 2025 marks 15 year milestone

October 29, 2025