



11 - 14 March 2025
Expo Centre Nasrec • Jhb • South Africa
9am - 5pm daily

Co-located with:



Africa's Ultimate Packaging Industry Trade Show

SHOW ACTIVITIES NEWSLETTER

What's happening?

EXPLORE

Discover 1,000+ innovative products & solutions!

EXPERIENCE

See live demos of cutting-edge machinery in action!

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Sustainability



Women in Packaging



'Local is Lekker' South African Day



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THE GAPP SEMINAR THEATRE IN PARTNERSHIP WITH PRINTING SA (HALL 7)

Free-to-attend seminars covering the latest trends and solutions in print for packaging.



IPSA Half-day Conferences 11 - 13 March

Join us for intensive sessions led by industry leaders, where you'll gain valuable insights and practical knowledge.



FREE-TO-ATTEND SEMINARS (HALL 5)

Learn from industry specialists sharing valuable insights on packaging and related topics.



Take a look at what exhibitors have planned for the show!

Propak Africa 2025 is where the **future of the packaging, plastics, printing, food processing, and labelling industries** comes to life. Featuring over 500 leading exhibitors, thousands of new products, cutting-edge technologies, and live demonstrations of machinery in action, if you're serious about **staying relevant, competitive and innovative**, then this is the place to be!

Here's just a snapshot view of what's being showcased in each of the exhibition halls during the four days of the show. **Icons indicate what's happening on the exhibitors stand.**



EVENTS



NEW PRODUCTS



LIVE DEMOS



SHOWCASE

Scan the QR Code for the floor plans



NOTE: The content in this Show Activities Newsletter was supplied by exhibiting companies and was correct as of February 2025. Copy provided has been modified to maintain consistent style and space availability.



HALL 5

ADEX PLASTICS & MACHINERY | HALL 5 | STAND D11



Launch of the MAMATA Vega 500SF pouch making system

Adex Plastics and Machinery will launch the MAMATA Vega 500SF pouch making system capable of processing recycled materials as well as traditional laminate materials. In terms of sustainability, efficiency and economy, the MAMATA Vega 500SF has the smallest carbon footprint in its category. Live demos of the MAMATA Vega 500SF will be seen on the stand with a representative from MAMATA available to answer any questions.

Innovative machinery with a focus on sustainability and recyclability

The company will also unveil groundbreaking new technologies from CMD, FAS, Mamata, Sysmetric and Windsor and showcase cutting edge plastic bag manufacturing, refuse bags on a roll and rotary bag makers! The Euroline FAS converting machine for the manufacture of various types of plastic bags on a roll from 100% recycled polyethylene will also be on show, and the company will also exhibit the CMD 864 which is known and trusted in the South African market for the manufacture of refuse bags on a roll, using 100% recycled materials. Visitors will see live demos of both of these machines at Propak Africa.

FUCHS LUBRICANTS | HALL 5 | STAND A38



Unveiling LUBCON® Partnership at Propak Africa 2025

At the event, Fuchs Lubricants will feature LUBRICANT CONSULT GmbH, known as LUBCON®, a global leader in special lubricants. Since 1980, LUBCON has developed high-grade greases, oils, pastes, and sprays for a variety of industrial applications. This acquisition enhances the company's renowned portfolio and demonstrates their commitment to technology and excellence.

Diverse Packaging Solutions

Fuchs Lubricants offerings include solutions for:

- Metal Food Packaging: Enhancing safety by reducing wear and friction.
- Paper and Cardboard Packaging: Advanced lubricants that mitigate harmful chemical risks.

- Plastic Packaging: Sustainable, biodegradable lubricants addressing environmental concerns.
- Glass Packaging: Food-grade lubricants ensuring efficiency and safety.

Propak Africa is the perfect platform to engage with industry professionals and explore how their products can meet diverse packaging needs.

Scan the QR Code for a full list of exhibitors participating at Propak Africa 2025.





GREENTECH PLASTICS MACHINERY | HALL 5 | STAND C20



Fast, efficient plastics peripherals

Greentech Plastics Machinery will launch the Swift product range. The Swift by Motan brand stands for fast, efficient plastics peripherals that are based on set standards. Greentech imports, installs, services best in class European designed plastics machinery and ancillary equipment.

During a media interview with the Sales Director of the Motan Group on the Greentech stand at 15h00 on 12 March, the first 5 people to correctly mention the Motan Sales Director's name whilst the interview takes place will receive a Greentech Gift Hamper. The media interview will focus on the Swift product range and the reach it has gained in the local plastics industry.

NISSEI ASB MACHINE CO | HALL 5 | STAND B7



ASB to demonstrate high performance machine and advanced technologies

Nissei ASB Machine Co, with head offices in Japan, is a world leading manufacturer of PET and plastic bottle stretch blow molding machines. The company will demonstrate its 12M v2 High Performance 1-Step Injection Stretch Blow Molding Machine running HDPE 250ml containers, as well as displaying a range of ASB's specialised molding technologies and unique sample containers.

RAJOO ENGINEERS | HALL 5 | STAND D12



Unveiling the PROEX Series – a high-performance blown film line

Rajoo Engineers will launch the PROEX Series – a high-performance blown film line, the cutting-edge Nine-Layer Blown Film Line. The company will also exhibit sheet extrusion lines for manufacturing rPET sheets, PEVA/EVOH sheets for solar cells, and multi-station thermoforming machines which sets new standards in sustainable packaging. Visitors to the stand will also see high-speed extrusion systems, and automation lines which highlight the company's core pillars of innovation, reliability, and sustainability.

SEW-EURODRIVE | HALL 5 | STAND D36



Advanced drive systems and automation technologies for efficiency, precision and sustainability

SEW-EURODRIVE, global leader in drive and automation technology, will showcase its innovative solutions, demonstrating how its advanced drive systems and automation technologies enhance efficiency, precision and sustainability. Visitors can explore a comprehensive range of tailored solutions including the newly launched MOVI-C modular automation system, modular geared motors, servo drive systems, decentralised inverters and electrical control panels. These technologies are engineered to meet the demands of the packaging and printing industries, where high speed performance and reliability are critical. With a focus on energy efficiency, the solutions lower operational costs while reducing environmental impact.

SOLARAFRICA ENERGY | HALL 5 | STAND F39



Unparalleled access to green, affordable energy

Electricity 2.0 is SolarAfrica's Virtual Power Ecosystem, offering next-generation solutions that seamlessly work together to help businesses save on their electricity bills, reach their sustainability targets and take more control of where, how and when they consume power. SolarAfrica is giving businesses the opportunity to upgrade from traditional power to the new virtual solutions suite. Visitors will have direct access to SolarAfrica's energy experts on-stand should they want to discuss the solutions in more detail.





STARLINGER | HALL 5 | STAND D28



'Circular Packaging' concept for woven plastic packaging

Showcasing industry-leading solutions for sustainable plastic packaging and the circular economy, Starlinger will exhibit its 'Circular Packaging' concept for woven plastic packaging at Propak Africa 2025. Woven plastic packaging, such as big bags or the patented AD STAR block bottom valve sacks for cement, offer proven technical solutions to keep woven plastic bags in the loop. The SPB filter module for starEX PP tape extrusion lines allow processing of high shares of post-consumer recycled PP and CaCO₃ while ensuring that the produced tapes meet all required properties for heavy-duty tape fabric.

PET bottle-to-bottle and post-consumer plastics recycling

Starlinger will also showcase its PET recycling systems which produce food-grade recycled PET.

TECHPLAS SERVICES | HALL 5 | STAND D31



Exciting new product launches and live demos

Techplas Services will launch the new high speed bottle packaging machine, a high-speed low inertia DKM 310DFS injection moulding machine with Alfa take out robot, and an intelligent hot runner controller with mould leakage detection. There will be live demonstrations of these on the stand. The company will also launch its new SMC full electric blow moulder, SMC PVC blow moulding equipment and a new single stage ISBM equipment.

VINMAR INTERNATIONAL | HALL 5 | STAND D20



Informative technical presentations

Vinmar is a global marketing and distribution company that brings value to the world's leading producers and users of plastics and chemicals through the supply of best in class products and tailored business solutions. Vinmar will present technical presentations on their stand throughout the show on flexible packaging, blow moulding and injection moulding applications. Also, showcasing HDPE, LLDPE, LDPE, PVC and PP compounds.

WELLTEC | HALL 5 | STAND B1



Proven moulding solutions and complete turnkey solutions

Welltec will exhibit and demonstrate an injection moulding machine and its automation processes each day during the exhibition.

WRAPETFILL | HALL 5 | STANDS B14 & B15



Showcasing latest equipment from blow moulding to end of line

Discover the offerings of the Wrapetfill blow moulders including 1Blow from France and Cypet from Cyprus. 1Blow provides state of the art PET stretch blow moulding machines with exceptional performance and Cypet offers the opportunity to enter the market with large PET containers up to 150L. The 1Blow 2L - PET Blow Moulding Machine will be on display at the exhibition. Delta Engineering from Belgium provides all the downstream automation equipment required to handle empty bottles from blow moulding to the warehouse. The Delta UDK 352 Leak Tester Machine will also be on display on the Wrapetfill stand. Also learn more about Intravis from Germany who supplies world-leading vision inspection systems for preforms, bottles, closures, labels, and custom-made solutions.





HALL 6

ARENGO PLASTICS | HALL 6 | STAND J20



High quality rigid extruded PVC rolls and sheets

Arengo Plastics manufactures and supplies high quality rigid extruded PVC rolls and sheets to the printing, signage, and thermoforming industries. The company utilises its own PVC sheet to thermoform blister packaging, transportation trays, point-of-sales trays and die-cut packaging. Arengo Plastics has a team ready to design the ideal blister concept for each product. Full in-house prototyping and mould-making capabilities using the latest CNC machinery and design programs will set new products apart from their competitors.

BAYPAC SOLUTIONS | HALL 6 | STAND B11



Solution driven packaging services

Baypac Solutions will display an end-of-line application of Robopac equipment from a Carton former, Carton closer, Cobopac Robot palletizing and Robopac S7 robot wrapper. Pallet Load Stability is an area of expertise offering a complete solution including the: Lock n' Pop water-based adhesive, Stabulon anti-slip sheet, StretchLock - 55 layer nano stretch film and Robopac wrappers. The solution offers protection of goods in transit, reduction in plastic footprint and cost savings.

BERRY PACK | HALL 6 | STAND J20



High-quality plastic blister contract packaging

Berry Pack specialises in high-quality plastic blister contract packaging. With a comprehensive approach to packaging solutions, Berry Pack assists clients throughout the entire process of creating retail-ready packaging for their products. From the initial stages of design and development to sourcing additional components, printing, product assembly, and final production sealing, the company manages each step of the process to ensure efficient and attractive packaging. Berry Pack ensures secure blister packaging through advanced sealing techniques, including high-frequency welding, heat-sealing, and spot welding, ensuring durability and product safety for a wide range of industries. Berry Pack also now has the ability to manufacture paper based blister packaging.

BIDVEST PACKAGING | HALL 6 | STAND G22



Compelling solutions for sector-specific packaging and labelling requirements

Bidvest Packaging will showcase six companies in the group that each represent a compelling solution for sector-specific packaging and labelling requirements.

- **Aluminium Foil Converters (AFC)** will launch various categories in their range, such as dairy yoghurt and cheese lidding, pharmaceutical blister foil and PVC for beverage, confectionery, general food and agro chemical applications.
- **S&N Labels** will introduce digital press capabilities, allowing them to print full-colour, short runs while minimising costs on plates. S&N Labels will also showcase Printronix's ODV, which verifies and validates barcodes, reducing chargebacks and rejections.
- **Rotolabel**, specialists in high-quality product labels for the food, wine, pharmaceutical and hygiene sectors, will showcase PP NEWCO from UPM Raflatac, along with their full product range.
- **Green Home Products**, a newcomer to the Bidvest Packaging brand, will showcase bagasse and plant-based bioplastic solutions, in which they were first to the local market. They will also have their full range of PFAS-free products on display.
- **Lufil Packaging** will showcase its latest range of paper bags, wraps and tissue products, while **Masterpack** will display innovative folding carton designs, header and blister cards, paper bags and package inserts.





BUCKLE PACKAGING | HALL 6 | STAND D17



Best-quality bag-closing equipment and sealing systems

Buckle Packaging will showcase a live demonstration of the Fischbein heavy-duty stitching machine, used for any type of heavy duty, high speed bag closing project. The new machine improves bag stitching quality and reduces downtime. Buckle Packaging will also demonstrate the Saxon Hot Air Sealer which produces a neat, attractive bag closure to plastic bags that are strong enough to resist breakage or spillage. On the Buckle Packaging stand visitors will also be able to see the Hanato Band Sealer. The demonstrations will highlight the ease of use of the company's machines as well as the high quality of the final output, whether it be the seal or stitch of the bag.

CALTECH AGENCIES | HALL 6 | STAND F29



Real-time innovation – packaging technology in action

Caltech will have a brand new SMI CSK 42 Ergon Automatic Shrink-wrapper running at the show. The machine is for their client THIRSTI and will be running their products during the show. Caltech is one of the leading suppliers of filling and packaging machinery to the food, beverage, lube oil and chemical industries.

CCL LABEL | HALL 6 | STAND J24



Experience innovative labelling solutions live

- CCL Label will demonstrate its Low-Temperature WashOff labels designed to detach from packaging without leaving residue, even at low temperatures. By detaching easily at lower temperatures, this label significantly reduces energy consumption during the cleaning process and extends its application beyond glass bottles to refillable PET bottles.
- Similar to Low-Temperature WashOff, the Low-Temperature EcoStream label is engineered to detach easily from packaging at low temperatures. However, it is specifically designed for PET recycling, addressing the challenges posed by conventional labels that can impair the quality of recycled PET if not fully removed. Companies using Low-Temperature EcoStream can achieve high-quality PET recycling with minimal effort, offering both economic and environmental benefits.
- CCL Label will also demonstrate the EcoFloat White sleeve label designed for light-sensitive products. The sleeve label provides the necessary light protection while making the containers easier to recycle.

Innovative technology opening up new possibilities

- CCL Label will also exhibit their latest innovative technology including In-Mould Labels (IML) - labels that are directly moulded into the container during the manufacturing process. This method eliminates the need for adhesive application, resulting in a label that is highly durable, resistant to wear, and seamlessly integrated with the container, and also recyclable.
- CCL will also exhibit the company's speciality pouches, made from mono-material for enhanced recyclability. A standout feature of the pouches is the integration of RFID chips, enabling smart labelling for intelligent tracking and product monitoring.

CLOSE THE LOOP | HALL 6 | STANDS A25 & A27



Foster Packaging and The Pouch Shop have rebranded to Close the Loop

As part of a global initiative, Foster Packaging and The Pouch Shop have rebranded to Close the Loop, reinforcing the company's commitment to sustainability and innovation. Close the Loop Africa, continue providing tailored flexible packaging, FIBC/Bulk Bags, and unprinted, shelf-ready flexible packaging.

Solutions that prioritise reusability, recoverability, and recyclability

The company specialises in packaging solutions in four main areas, which will be showcased at Propak Africa:

1. **Custom Flexible Packaging.** With 27 years of packaging expertise the company specialises in ensuring the best fit for the product with high-quality, functional, and convenient packaging offering superior product protection and tailored solutions for diverse market needs.
2. **Sustainable Flexible Packaging** that prioritises reusability, recoverability, and recyclability, helping brands achieve sustainability goals and transition to a circular economy.
3. **Unprinted, Shelf-Ready Packaging** offering cost-effective, low MOQ, label-ready packaging for small and growing businesses.
4. **FIBCs / Bulk Bags** providing strong, durable, and lightweight, ideal for bulk transport and storage.





DC NORRIS | HALL 6 | STAND H10



11 March | 14h15 | Seminar Theatre in Hall 5

Don't miss DC Norris' Stuart Rigby's presentation taking place in the Propak Africa Seminar Theatre in Hall 5, on the topic '**Optimising Energy and Labour Efficiency in Ready Meal, Sauce, and Beverage Production**'. Stuart will also be available at the DC Norris stand to chat about how their system can save you space, time and labour costs.

New products and revolutionary heating and mixing system

DC Norris will launch **Truffly Made** small depositing systems into the South Africa market at the company's stand and will have several machines available for purchase at special show prices. They will also showcase their **JetCook** technology throughout the show. This revolutionary heating and mixing system provides customers with up to 52% energy savings, fresher flavours, better quality control information and a more consistent product every time. The company will also exhibit the DC Norris belt tumble chiller for improved efficiency and faster cooling and unloading times.

DFS PROCESS SOLUTIONS | HALL 6 | STAND A8



Alpha Laval model decanter on show

Decanter centrifuges are increasingly vital in the fat, oil, and protein recovery industry. Alfa Laval's meat and fish decanter centrifuges benefit from years of tradition and experience, continually improving to enhance the recovery of valuable protein fractions, fats, and oils efficiently. Benefits include:

- Excellent clarification
- High recovery rate
- High cake dryness
- Customisable for specific applications
- Compact, robust design with wear protection

These high-performance decanters offer a high recovery rate with low energy consumption and automated operation, reducing manual labour.

FILMATIC PACKAGING SYSTEMS | HALL 6 | STAND F22



New Labelling Machine sets new standard for accuracy, efficiency, and versatility

Filmatic Packaging Systems will introduce the Deco Rolfed Labelling Machine. This improved labelling solution has been completely designed in-house by the Filmatic Packaging team, reflecting their commitment to innovation and precision engineering. The Deco Rolfed Labelling Machine sets a new standard for accuracy, efficiency, and versatility in labelling applications. Live demonstrations will showcase its seamless integration and performance.

Commitment to efficiency, precision, and high-quality production

Filmatic Packaging Systems will also be showcasing a diverse range of automated packaging machines tailored to the needs of food and beverage manufacturers. The company's stand will feature eight advanced packaging machines, demonstrating their commitment to efficiency, precision, and high-quality production. Visitors to the stand will be able to see **labelling machines from Rolfed and Sleeve** ensuring accurate and seamless product labelling for various container types. The **Piston Filling Machine** will also be on display, designed to fill more viscous products such as mayonnaise, edible oil, sauces, industrial fluids etc. Filmatic Packaging Systems will also exhibit a **Bottle Unscrambler** which is a vital component in high-speed production lines, ensuring smooth bottle orientation and feeding; a **Triple Lane Tub Filler** perfect for dairy, desserts and other tub-packaged products, offering efficiency and reliability; a **Retort System** providing thermal processing solutions for shelf-stable food and beverage and dairy products, ensuring extended product lifespan and an **Entry-Level Semi-Automatic Filling Machine** ideal for small to medium-scale manufacturers looking to enhance their production capabilities affordably.





ISHIDA | HALL 6 | STANDS D22 & D22A



Ishida and NPS combined forces drives growth for African manufacturers

Ishida's acquisition of National Packaging Systems (NPS) is being showcased for the first time at Propak Africa 2025, bringing significant benefits to the African food and non-food industry. Through this acquisition, African food and non-food businesses have better access to both NPS's product range as well as Ishida's world-class weighing, packing and quality control solutions. The breadth and variety of their combined portfolio allows Ishida to help businesses of every size to automate their packing lines, and to achieve increased throughput and efficiencies. Ishida will present two innovations for the first time on the African continent.

The company's **award-winning QX-500 tray sealer** and its newly launched Sentinel 5.0 remote production monitoring system. The QX-500 delivers excellent seal quality, a 66% increase in cycle speed, a 44% reduction in weight, a 46% reduction in size and a 50% reduction in energy consumption. The **Sentinel 5.0 remote production monitoring system** powered by artificial intelligence (AI) and combining machine performance monitoring with comprehensive data capture to give food manufacturers a smart, consolidated and in-depth analysis of their entire food production line.

Other highlights include examples from Ishida's top selling multihead weigher and X-ray inspection system ranges, Ishida's advanced snack food packing system, and four models from NPS's proven range of filling and packaging solutions.

LOVELL INDUSTRIES | HALL 6 | STAND J20



Top-quality food packaging solutions

Lovell Industries is a FSSC 22000- accredited rigid food packaging manufacturer specialising in a wide variety of thermoformed and die-cut containers, including skillets, trays, punnets, clamshells, and tubs. These products cater to a broad range of food categories like bakery, deli, fruit, ready meals, frozen foods, desserts, salads, chocolates, and biscuits. Lovell focuses on producing top-quality food packaging solutions, including clear plastic, food skillets, blister packaging, clamshell packaging, clear boxes, box inserts, transportation and shrink-wrapping trays. Lovell, alongside 85,000 other businesses from across the world, makes use of the Sedex platform to create a more socially and environmentally sustainable supply chain by managing, assessing, and reporting on sustainability performance. All the company's production waste is recycled on-site and reused.

MICROSEP | HALL 6 | STAND A32



Boost productivity with advanced product inspection solutions

Microsep will showcase METTLER TOLEDO's latest innovations in automated product inspection and smart weighing technologies, designed to increase production speed and accuracy, lower costs, and meet regulatory standards. The product inspection portfolio features Safeline X-ray inspection and metal detection systems, along with high-performance Garvens checkweighers, providing complete inspection capabilities for both liquid and solid production lines. Microsep specialists will be on hand to provide expert sales support, service and guidance.

MILLCHEM | HALL 6 | STAND G36



Millchem showcases innovative packaging and filling solutions with global partners

Millchem will exhibit the latest new products from Trioworld, including further enhancements to the company's existing Loop range which incorporates at least 25% Post-Consumer Recyclates (PCR). The new enhancements increase the recyclate content without compromising the quality and performance of the packaging films.

- **Also from Trioworld, new generation Lean films** which use less material while maintaining superior performance and reducing the carbon footprint associated with production and transport.
- **Filtec's is unveiling its latest development in coding technology** applicable across cans, glass, labels, and PET. This system is rapidly becoming market standard due to its significantly faster ROI. The new modular High Frequency Fill Level System by Filtec efficiently measures fill levels on glass and PET lines. It offers precise statistics on Filler Valve performance and capper head statistics, includes cap inspection features, and supports foam compensation. The Tethered Cap Inspection

System from Filtec provides an enhanced vision-based inspection system for PET bottles providing comprehensive statistics on filler valve and capper head performance.

- Millchem is also proud to showcase **Robopac Sistemi** at the company's stand during Propak Africa 2025. Their range encompasses everything from smart technology-driven semi-automatic wrapping machines to fully automatic packaging systems, including advanced industrial wrapping machines, case packers, palletizers, as well as AGV & LGV shuttles and recycling solutions.
- Millchem will also exhibit **Pressco's Inspection Systems** for can manufacturing and integrated systems for preform and cap inspection in the blow molding process.
- **Somex's Laboratory Inspection Systems** will also be on display for major beverage producers and represent the forefront of laboratory quality control technology.
- Millchem will also be showcasing **OCME's advanced handling, filling, and packaging equipment.**





MOVETECH CONVEYOR AND ENGINEERING HALL 6 | STAND J32



12 March | 12h00 | Official Launch

Join Movetech for the official launch of their new range of Blueline modular belts from Movex, designed for food processing plants and related industries. There will be a Q&A with Nico van der Klein, a leading sales engineer from Movex, regarding the new range of modular belts and related products. Snacks will be provided.

Experience innovative conveyor solutions in action

Movetech will exhibit and demonstrate the PFX range of belts from Movex. PFX has the lowest coefficient of friction of any belt material available in the market and has proven to convey empty PET bottles successfully without lubrication. No lubrication means a significant reduction in water consumption as a lubricant and for cleaning. Visitors to the Movetech stand will be able to see a conveyor system with the PFX belts running with various types of bottles transferring left and right. The conveyor will demonstrate stability of different bottle types at different speeds.

PRECISION CONTROL/MINEBEA-INTEC | HALL 6 | STAND D11



Minebea Intec presents leading technology for industrial weighing and inspection

Minebea Intec, a global leading manufacturer of industrial weighing and inspection technologies, will be exhibiting in collaboration with respected South African partner Precision Control. For the detection and rejection of metal contaminated products, Minebea Intec offers high-precision metal detectors. Contaminated products can lead to expensive recalls and brand damage. The efficient operation of metal detection systems ensures minimal downtime and smooth production processes, enhancing overall productivity and cost-effectiveness. Minebea Intec offers two metal detection systems for the industry, Vistus and Mitus. Both solutions can be integrated one-to-one with the company's conveyor, free-fall or pipeline systems. The Minebea CoSynus checkweigher combines the functions of a checkweigher and a metal detector in a single compact device. Visitors to Propak Africa can explore its advantages through a video presentation, showcasing how this solution is shaping the future of checkweighers.

Demonstrating functionality and performance

Minebea Intec will also demonstrate its advanced X-Ray inspection system. The Dylight and Dymond S X-ray inspection systems detect products contaminated with metal, glass, rubber, stones, plastic parts or bone fragments. They can also perform in-line quality checks such as weight determination, component counting, detection of missing or defective products, fill level checks and closure integrity checks. The compact and powerful X-ray inspection system Dylight offers an efficient solution for detecting foreign bodies in packaging. Its compact design makes it ideal for smaller production environments, while maintaining the high quality and reliability of Minebea Intec products. The Dymond S X-ray inspection system provides maximum safety through multi-sided radioscapy, ensuring reliable foreign object detection in high, upright-standing packaging.

PROGETTO INTERNATIONAL | HALL 6 | STAND K4



Launching new equipment in the packaging and process industries

Progetto International has collaborated with Noxan and other approved suppliers to launch new equipment in the packaging and process industries. Progetto International will display pallet wrapping systems, carton sealing machines, carton erecting systems, automatic and manual tube sealing systems, an automatic lobe pump filling machine, pallet conveyors and labelling machines on its stand. **The company will run a competition lucky draw for a mystery prize at the end of the show.** Participants need to scan the company's QR codes to enter and follow on social media pages to stand a chance to win the prizes that will be on display at the show. The lucky draw will take place after the end of the final show day and winners will be announced on Progetto International's social media pages.

PYROTEC | HALL 6 | STAND B32



Explore innovative solutions designed to transform your business

With over five decades of expertise, Pyrotec continues to set the standard in packaging excellence. The company offers a diverse range of products, including advanced labelling systems for enhanced product branding; coding and marking technologies for accurate and efficient traceability; label and merchandising solutions to drive customer engagement; and smart factory software to streamline operations and improve productivity. Pyrotec will showcase how its cutting-edge solutions can help businesses stay competitive and thrive in today's dynamic market. Visitors to the Pyrotec stand will have the opportunity to see live demonstrations of the company's technologies and engage with industry experts. For optimised production lines, improved product visibility, or enhanced operational efficiency, Pyrotec is a trusted partner in driving home business growth.

Scan the QR Code for a full list of exhibitors participating at Propak Africa 2025.





REA SOUTH AFRICA | HALL 6 | STAND G23



Discover the future of Marking & Coding!

REA South Africa supplies state-of-the-art technology for marking and code verification. A global specialist for packaging and direct product printing, they will be showcasing innovations from its high-performance, Industry 4.0-capable portfolio – Print, Apply, Verify. **Rea Jet print division** will be showcasing the company's new high-performance inkjet printing solutions, built for seamless integration into any production environment. **Rea Label division** will also exhibit its latest labelling innovations including high-speed label application systems for automated production lines and the new ColorJet 2 Inkjet Label Printer – A full-colour on-demand label printing solution with 1:1 print-and-dispense functionality. **Rea Verify barcode and label verification division** will exhibit the VeriCube, VerMax Inline and PC Scan technologies and the new Inline and Mobile Code Verification ensuring 100% compliance and traceability.

TNA PACKAGING SYSTEMS | HALL 6 | STAND B25



Solutions to improve performance, efficiencies, reduce costs and increase production capabilities

TNA will be showcasing and giving demonstrations of cutting-edge technology to increase your productivity, including the TNA Robag FX 3e - The fastest VFFS packaging system delivering speeds of up to 250 bags per minute, and the TNA Intelli-flav OMS 5 - On-machine seasoning system, featuring powder flavouring, slurry and liquid oil in a single drum. The company's team of experts will be at hand to discuss how its innovative packaging and processing solutions can enhance and simplify client operations and share how to keep production lines running faster, longer, and more cost effectively.

USS PACTECH | HALL 6 | STANDS E18 & E22



Introducing cutting-edge packaging equipment

USS Pactech will exhibit its new PE Labellers - Modular SL Labeller with patented Simple-Cut roll-fed labelling station for the beverage industry. For the food industry, the company will exhibit the new PFM vertical form fill seal machine model RQ 700 with interchangeable sealing modules on carts as well as the B&B stretch packer for products on edge or flat in bales using stretchable LDPE film and the Wipotec track and trace for GS1 using 2D product codes. There will be live demonstrations throughout the show.

YAMATO SA | HALL 6 | STAND B26



Exciting showcase of three cutting-edge machines

Visitors to the Yamato SA stand will see the Yamato Alpha Advance Dataweigh ADW-A-0114S which has a maximum speed of 140 weighments per minute and is IP54 Rated. Ideal to weigh product from 4g to 500g. This machine is also available in Dimple Plate which is perfect for very sticky products like gummy sweets. The Plain Plate version is ideal for snack, nut, confectionery, wrapped sweets and biscuits. Yamato will also showcase the Yamato Beta Dataweigh ADW-B-0314S machine which has a max speed of 105 weighments per minute and is IP 54 rated. Ideal to weigh product from 8g to 1000g. This is a cost-effective solution for the South African market and is ideal for snacks, dried fruit and nuts, confectionery, wrapped sweets, biscuits, cereal and pasta. The third machine, the Yamato TSDW- 206W, is a Semi-automatic machine ideal to weigh product from 8g to 6000g and is IP65 rated with max speed of 35 weighments per minute. This machine is ideal for fragile and delicate products such as fruit and vegetables, meat products, berries, sweets, animal treats, fish, dried fruit and nuts.

ZIBO CONTAINERS | HALL 6 | STAND A11



Presenting the new Econo Meat Tray and vacuum skin tray range

Zibo Containers will launch the new Econo Meat Tray and vacuum skin tray range into the growing local food and beverage market. The Econo Meat Tray range will be sealed on the company's Italian modified atmosphere packaging machines for the packaging and presentation of meat in PET trays for retailer merchandising purposes. The Vacuum Skin Pack Tray can increase the fresh meat cut shelf-life by more than 20 days while maintaining the product freshness and texture. Visitors to the Zibo Containers stand will be able to view live demonstrations of the versatility of the company's Italian built tray sealing machines in operation, capable of MAP packing, vacuum skin packing or simply sealing.





HALL 7

AMOR-IIMAK AFRICA | HALL 7 | STAND B10



Showcasing latest products and new global standards

AMOR-IIMAK, providers of thermal transfer ribbons, will showcase their latest product portfolio, as well as their solutions for a broad range of applications at Propak Africa 2025. Part of their exhibit will be focussed on demonstrating to visitors how to meet the new global standards, which is the first change to retail barcodes in over 50 years. This new standard is based on the GS1 Data Link standard, which includes the use of QR codes to add data-rich codes that allow additional variable information to be included on product labels. The company will also showcase their comprehensive range of thermal transfer ribbons, which meets 99% of marking demands in the industry. This includes their inkantio range of branded thermal transfer ribbons, which combine quality, security, simplicity and longevity. In addition, the company will demonstrate their innovative CleanStart solution that includes two complimentary cleaning products to ensure optimal printhead performance that extends the lifespan of thermal transfer printers.

CSM MACHINE SALES | HALL 7 | STAND D3



Latest innovation and technology in the print industry

Visit the 'Theatre of the mind' hosted by CSM Machine Sales with technical presentations taking place on their stand on each day of the show. Details of the presentation schedule will be available at their stand. CSM Machine Sales represents world-class brands, including Nilpeter, ABG International, Domino, Sandon Global, Rietstack, Graphimecc, and Rotometal. Who will be showcasing the latest in innovation and technology in the print industry, including what the future of flexo printing will be.

FUJIFILM SOUTH AFRICA | HALL 7 | STAND B17



Redefining print production offering unparalleled vibrancy and precision

Visitors to the Fujifilm South Africa stand can look forward to live demonstrations of the **new Revoria PC1120** launched at the show. An advanced digital press designed to redefine print production with its remarkable 10-color capability, offering unparalleled vibrancy and precision. Fujifilm South Africa will also have live demonstrations of the **Summa Cutter**, and **Valiani Omnia**, showcasing their capabilities in real-world applications. These demonstrations will highlight speed, precision, and sustainable advantages. The Summa Cutter for advanced cutting and finishing precision is ideal for print and packaging applications; the Valiani Omnia is a versatile flatbed cutting solution for streamlined production. The Fujifilm South Africa stand will also feature **CuremaX Inks**, Fujifilm's eco-friendly ink solution designed for high-quality output while prioritising environmental responsibility, as well as the **LuXtreme LED UV System**, an innovative curing solution offering energy efficient and consistent performance.

Join FUJIFILM on their stand for technical presentations on the evolution of Analogue, LED, and Digital technologies. The presentations will take place on each day of the show. Visit their stand for details on the presentation schedule.

IPAK | HALL 7 | STAND D05



Announcing new sustainability initiative Tajdid

IPAK will announce the company's sustainability initiative called Tajdid - an Urdu/Arabic word meaning 'Renew.' The concept of Tajdid revolves around internal and external collaborations with vendors, partners, clients, brand owners, consumers, institutions, climate challenges, academies and governmental bodies to bring sustainability in every action in daily life. IPAK will also unveil details of its new sustainable product ranges at the show including Zeest films produced from recycled resin; post-consumer recycled (PCR), chemically treated, post-industrial recycled (PIR) and bioPP based. The company's other new sustainable product range is the Tarmim, highly engineered films aimed to improve recyclability of packaging materials based on mono material solutions. This range includes: Alox coated BOPP & BOPET, thin gauge high barrier metallised, 10 micron print web, range of cold seal release, high yield white pearlescent for wrap around label, and heat sealable peelable BOPET.





KONICA MINOLTA | HALL 7 | STAND E41



Highlighting expertise in advanced digital printing and packaging solutions

At the event, attendees can expect an exciting and informative experience, with the following highlights:

- **New Product Launches:** Be the first to discover our innovative products and solutions designed to enhance your business operations.
- **Latest Innovations & Technologies:** Explore innovative technologies we'll be showcasing, including groundbreaking printing solutions and sustainable advancements.
- **Live Product Demonstrations:** Watch our products and machinery in action, providing a hands-on understanding of how they can benefit your business.
- **Competitions & Lucky Draws:** Take part in engaging competitions and lucky draws for a chance to win exciting prizes.
- **Technical Presentations & Media Events:** Gain valuable insights through presentations and media briefings, diving deep into the latest trends and solutions in the industry.

Showcasing cutting-edge print technology, intelligent labelling systems, and sustainable packaging innovations, this event offers a unique opportunity to connect with industry leaders, explore innovative solutions, and see firsthand how Konica Minolta South Africa can help transform your business.

KYOCERA | HALL 7 | STAND D8



Kyocera Document Solutions South Africa to showcase inkjet innovation

Visitors to the Kyocera stand will experience the latest advancements in production print, as Kyocera showcases its flagship model: the TASKalfa Pro 15000c and exclusive printed samples from the newly launched TASKalfa Pro 55000c. Known for its combination of speed, reliability and versatility, Kyocera's production printing press range represents a new era of inkjet technology, designed to meet the evolving needs of high demand print environments. The TASKalfa Pro 15000c is ideal for businesses seeking consistent, quality output with the flexibility to meet varying production demands.

LITHO SALES AND LABEL | HALL 7 | STAND A17



Latest innovation and technology in sheet-fed offset printing and label printing

Litho Sales and Label will exhibit the latest advancements in sheet-fed offset printing for paper, packaging, and narrow web applications. The SuperCure and UltraCure series of UV LED curing systems offer unmatched efficiency, quality, and sustainability. Designed specifically for narrow web applications, the SuperCure series outperforms traditional UV LED systems with its durability and energy efficiency, significantly reducing electricity costs compared to infrared and mercury lamps.

NSI LABEL AND PACK | HALL 7 | STAND E36



Leading innovation in Africa's digital label and packaging market

NSI's advanced digital equipment offers unmatched flexibility and fast turnaround times. Leveraging cutting-edge technology, the company works with manufacturers to create a system that enables its team to provide real-time support to clients, no matter where they are. NSI also integrates AI-driven features into its equipment, streamlining everything from job changeovers to quality control. This approach offers more flexibility, less human error and material waste, and the opportunity to deliver high-quality products.

SAREPCO | HALL 7 | STAND A9



GEW UV Engineering is pioneering versatility in LED/UV curing across industries

Sarepco will exhibit the latest GEW offerings in LED/UV curing technology. GEW's AeroLED2 and LeoLED2 redefine what's possible in LED UV curing with advancements in energy efficiency, flexibility and reliability. The AeroLED2 is GEW's air-cooled UV LED curing system, designed for label and mid web applications up to 70cm wide. Offering a LED/UV dose 170mj/cm² and a UV irradiance 26W/cm². For the most demanding curing tasks, GEW introduces the LeoLED2. This water-cooled system delivers an impressive UV irradiance of 44W/cm². GEW's systems embody innovation, helping businesses optimise their processes while embracing sustainability.





THUNDERBOLT SOLUTIONS | HALL 7 | STAND C13



New Nova A 330 TF Paper Bag making machine makes its debut

Thunderbolt Solutions will be launching the new Nova A 330 TF Paper Bag making machine with flat handle and twisted rope handle applications. Thunderbolt paper bag machines offer a multitude of options, allowing customers to produce ecofriendly, recyclable paper bags tailored to their exact specifications. The new machine will be producing paper bags on the company's stand throughout the exhibition. Thunderbolt will also be launching the GIP LabelsSmart 330S 4 col + white digital UV inkjet printing solution. The new machine is perfectly suited to the short to medium run label market and offers superb substrate flexibility to customers and will be running throughout the exhibition. See the production of paper bags on their all new Nova A 330 TF paper bag making equipment with and without handles throughout the day for the duration of the exhibition. They will also be running their GIP LabelsSmart 330S digital UV inkjet label printer throughout the day for the duration of the exhibition.

UNISTAR INKS | HALL 7 | STAND A1



Transform ordinary packaging into extraordinary brand experiences

Unistar Inks celebrates 20 years of innovation and excellence in the ink industry. The company is excited to showcase its extensive range of specialty inks and coatings, which is the ultimate tool for brands aiming to elevate their packaging designs. These specialty products deliver unique visual and tactile enhancements that capture attention and leave a lasting impression. From metallic finishes to striking colour shifts and impactful textures, Unistar Inks' product offering can transform ordinary packaging into extraordinary brand experiences. The company's team of experts are ready to discuss how its inks can elevate client product offering.

LINK NODE

NORDIC PAPER AND PACKAGING (NPP) | LINK NODE | STAND L5



NPP provides cutting-edge solutions for the flexible packaging industry

In partnership with UPM Specialty Papers, NPP is proud to introduce cutting-edge solutions for the flexible packaging industry, an ideal choice for both local and global brand owners, converters, and the printing sector seeking eco-friendly and truly sustainable high-performance solutions. Visitors will see the Prego, Solide Lucent, Asendo, and Confidio range of papers from base-paper solutions to mono-material heat-sealable options. These papers have been specifically engineered to offer superior performance, with the flexibility to apply various coatings to enhance their technical properties. In an era of increasingly stringent packaging requirements, UPM Specialty Papers makes the transition to sustainability effortless. The company's solutions are designed to run on existing converting and printing machines, ensuring a smooth shift to environmentally responsible packaging. These innovations open up new possibilities in industries where replacing fossil-based materials has traditionally been challenging.

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