







ONE-STOP PACKAGING HOUSE





To offer efficient packaging solutions that meets and exceeds customers' requirement for high quality packaging products, machineries and services.



To be the top manufacturer and supplier of high quality, Safe and Legal packaging products & solutions.





OUR STORY

Founded in 1989, Statpack Industries Limited is a top packaging solutions provider and leading distributor of packaging equipment. For more than 30 years Statpack has been an integral thread in the packaging industry fabric in the region and continues to play a crucial role in the everyday processes.

The company operates offices in Kenya, Uganda and Tanzania that cover the Eastern and Central Africa region. Its portfolio of products meets the needs of a wide range of consumers and includes some of the industry's most reliable brands.

We are a regional leader in packaging solutions with an outstanding portfolio of renowned brands used across the packaging industry. We produce and supply quality products for large and small industries, regional and local in more than 8 countries around Africa and beyond.

Our business is built on the principles and foundations of quality service and delivery. Today, we stand inspired by ideas that offer solutions to everyday challenges in packaging with determination and spirit.

Statpack Industries Limited is an International Standard Organization (ISO) 9001:2015 and BRC Packaging and Packaging Materials certified company.



OUR BUSINESS

We strive to be one of the best performing, most trusted and respected packaging solutions companies in the world. We believe we are in a strong position to achieve this due to our scale, the diversity of our business in packaging and our desire to continuously improve our performance.

Statpack is a business built and sustained through innovation, and developing new ideas is crucial to our growth strategy. We are proud to have more than 400 people providing everyday solutions to packaging and new experiences for the consumers.

We cater for many industries in manufacturing, retail, construction, pharmaceuticals, converting, cosmetics, farming, catering, food and beverage, household and auto-care.



We have a diverse and vibrant workforce of more than 400 talented people working together to grow and nurture our brands. We are committed to their professional and personal development while ensuring that Statpack continues to be a great place to work.

With an integrated internal technology system, our team is well versed to handle daily operations. Statpack looks for people with a wide variety of personalities, experiences and perspectives to create a stimulating and rewarding working environment where everyone can flourish in areas that include administration, procurement, human resource management, employee advocacy, safety and security management.

Today, we stand inspired by ideas that offer solutions to everyday challenges in packaging with determination and spirit.



STAFF ECONOMIC DEVELOPMENT

As a way to economic development, we have continued to invest in the welfare of our employees. The Statpack management encouraged the formation of a Sacco (Savings and Credit Cooperative) owned and managed by the employees.

The Sacco has enhanced personal development through savings, dividends and loans.



OUR CLIENTS, PARTNERS AND AFFILIATES

We serve various clients from many industries in sectors such as the Manufacturing, Retail, Construction, Pharmaceuticals, Converters, Food and Beverage, Cosmetic, Farming, Catering, Households and Autocare sectors.

Notwithstanding, we have many other clients from different sectors who also benefit from our packaging solutions.



CUSTOMER SATISFACTION

We offer high quality products and services at competitive prices for the best value to our customers. We also endeavour to listen and build trusting relationships with our clients.



RESOURCEFULNESS

We offer our employees with favourable terms of employment including knowledge and skills which fosters professionalism and personal growth.



CORPORATE SOCIAL RESPONSIBILITY

We place a premium on our employees' welfare. As part of our social responsibility, we cherish the importance of education for current and future generations.

In the spirit of giving back to society, we have a foundation that assists needy staff members whose children have displayed academic excellence with school fees. With education, we believe a better future for the family is partly guaranteed and within reach.

We also support a children's home in the city as part of our social responsibility.



QUALITY MANAGEMENT STATEMENT

Our Quality Management System relies on the eight quality management principles contained in ISO 9001:2015 to enable a continual improvement of the business, their overall efficiency and to make them capable of responding to customer needs and expectations.



ETHICAL POLICY STATEMENT

It is our policy that our employees are well trained and educated on general moral imperatives, moral specific responsibilities, organizational leadership imperatives and compliance to the code of company ethics.



HEALTH AND SAFETY POLICY

We plan and safeguard the health, safety and welfare of everyone who works at or visits our premises and other places likely to be affected by our operations.



ENVIRONMENTAL POLICY STATEMENT

Our business relies on limited natural resources. We want to use those resources responsibly, preserving them for future generations. Statpack, by its actions, shall positively avoid causing unnecessary damage or harm to the environment, make contribution where possible, towards the delivery of sustainable development.



INTERNATIONAL STANDARDISATION

Statpack is an ISO certified company having first been awarded in 2008 the ISO 9001:2008. We currently have been certified with the latest ISO 9001:2015 certification.



BRC PACKAGING CERTIFICATION

In early 2021, Statpack achieved the prestigious BRC Packaging and Packaging Materials certification which is an internationally recognised Food Safety Management Systems standard. This certification confirms Statpack products meet the established quality, safety and hygiene standards across the entire production chain and quality control, from raw materials to finished products in the food segment.

The BRC standard allows Statpack to further qualify as a supplier of products to large retailers and stores as well as consolidate its position in foreign markets, especially the UK, USA and other countries that acknowledge this certification for its undisputed distinctive value.



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our **PRODUCTS**



TYPES OF TAPES

We have various types of adhesive tapes each designed to perform and meet different needs.

Adhesive Tapes

Our Bioxially Oriented Polypropylene (BOPP) packing tapes are strong with superb tack that can withstand extremes of temperature and pressure. The tapes are available plain or coloured.

- can be printed in up to 3 colours
- offer attractive and affordable advertising method
- promotes brand awareness
- offer easy identification
- prevent pilferage and reduces tampering







Masking tapes are made of easy-to-tear crepe paper that allows tape to be removed without stripping off newly applied paint.

Uses:

Protect against light solvent paints or primer
 Used to hold, bundle, seal and non-critical masking applications



Painters Masking Tapes

These tapes contains a water repellent surface so as not to crinkle and ruin the quality of the line edge when a painter is using water-based paint.

Uses:

- ideal for application where lower tack is required
- used to temporarily fix stencils



These are paper tapes with self adhesive backing, which makes it quick and easy to use. The adhesive forms a strong, long lasting bond and no water is needed for activation.

Uses:

- perfect for art and craft projects
- can be used to seal the back of picture frames
- ideal for packaging, sealing and shipping boxes, envelopes, parcels





HELMETS









SPECIALITY TAPES

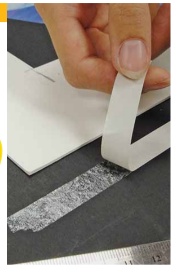
These are pressure sensitive adhesive tapes for a wide variety of assembly, bonding, mounting, sealing and protection applications.

Holds and joins light weight items for long-term mounting, fixing and laminating due to the powerful adhesion.

Uses:

- textile industry
- advertising







These tapes can withstand high temperatures.

Uses:

- Joining films - Paper-printing industry
- Making joints (splicing) in
- corrugation industry



These are great for bonding materials with different textures, uneven surfaces or non-uniform joints.

Uses:

- fixing name plates and signs.
- bonding over holes and voids.
- sound and vibration dampening





This tape is made of cloth backing that makes it durable and flexible with strong adhesion.

Uses:

- binding
- sealing walls

electrical and plumbing tasks

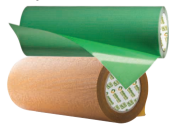


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It has excellent resistance to lifting on press allowing for easy and clean plate removal.

Uses:

- mounting flexographic print plates to cylinders or sleeves.



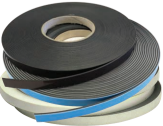




Glazing tape is a grade polyethylene foam, designed specifically for adhesive coating applications.

Uses: - vehicle industry

- glass industry



OUR DOUBLE-SIDED TAPES FEATURES:



STRONG ADHESION ANTI-FADE WATERPROOF

Duct Tapes

These tapes are durable with a sturdy water resistant backing. The tape is also flexible and tear-resistant.

Uses:

- sealing and repairs
- mounting cables
- bonding of plastic, ceramic, concrete or metals.





Electrical Insulating Tapes

This is a safety tape for wires and cables that conduct electricity.

Uses:

- insulation
- joining/packaging of wires, cables
- colour code indicator
- floor marking and paint masking





Security Void Tapes

These tapes have strong adhesion that reveals a hidden graphic and tamper evident "OPENED" message when peeled.

Uses:

Sealing/protection of packages.
 Safeguarding of carton packages.



Barricade Tapes

This lightweight tape is made with durable, resilient, tear-proof plastic material that is used in an area or situation containing a possible hazard. **Uses:**

- construction sites
- dangerous / accident areas
- isolation of emergencies / fencing
- of power maintenance
- environmental protection projects.



PE Protection Tapes

These tapes are used to protect surfaces from scratches.

Uses:

- surface protection of name plates
- automotive body applications
- electronics industry
- aluminium profile.







Aluminium Foil Tapes

These are rubber based coated pressure sensitive adhesive tapes that provide excellent barrier to vapour and conforms to irregular surfaces.

Uses:

 seams and joints of fiberglass
 refrigeration/air-conditioning,
 shielding and covering thermal insulation.



OUR SPECIALITY TAPES FEATURES:





ECO-FRIENDLY



PAPER CORES & TUBES

Paper cores and tubes make manufacturing of wound products possible by protecting products and allowing delivery without damage.

Paper Cores and Tubes

Our cores have neatly cut-off finish providing accuracy and consistency. They are available in different sizes, thicknesses and lengths to required specifications.

Uses:

- flexible film, food and polythene packing
- textiles and fabric
- converting industry
- shipping and mailing purposes
- safe packaging of goods









FOOD PACKAGING

We offer various food packaging methods which are cost-effective and convenient to keep food clean through our Statwrap foils and cling films, aluminium food containers and vacuum bags.

Statwrap Cling Film

This is a cost-effective and convenient storage method used to pack food efficiently and inexpensively.

It protects meat, poultry, seafood, vegetables, fruits and dairy products from micro-organisms that breed quickly when food is left uncovered. Food wrapped in cling film, maintains its freshness and looks appealing at the point of sale.

- i) Household cling film preferable for home usage
- Perforated cling film suitable for industrial use as its perforations allow for prolonged freshness. Perforated cling is mainly used in the horticultural industry for export purposes.







Statwrap Antibacterial Cling Film

This provides 99.9% protection from bacteria and is ideal for wrapping meat, poultry, fish, fruits, vegetables, mushrooms, sandwiches, cheese, bread, confectionery, etc. It is also suitable for wrapping food intended to be frozen.

Features:

- boosts food safety easier to see if pieces of wrap film get mixed into food
- boosts convenience and hygiene sort ingredients by colour
- reduces majority of bacteria in 24 hours
- fully complies with EU Standards
- antibacterial effects against Staphylococcus Aureus



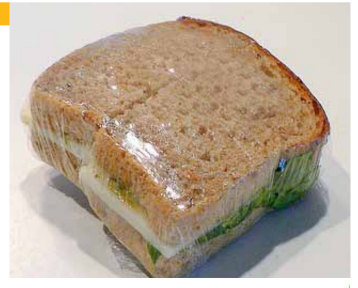
Statwrap Biodegradable Cling Film

Ideal for wrapping meat, poultry, fish, fruits, vegetables, mushrooms, sandwiches, cheese, bread, confectionery, etc. It is also suitable for wrapping food intended to be frozen.

Features:

- environmentally friendly
- no change in product shelf life
- no change in physical properties
- hygienic and preserves food flavour
- fully complies with EU standards





Statwrap Foil

Statwrap Foil provides an effective packaging solution for cooked food. It provides maximum protective barrier against moisture, light, odour and bacteria. Our aluminium foil is strong, convenient to use and meets international standards. The foil is made of high quality material.

It is used in cooking, storing, wrapping or roasting and can also be used in lining baking pans, grills, catching oven spills and freezing.





Statwrap White Butcher Paper

Statwrap White Butcher Paper is specially designed to efficiently wrap and protect raw meat, fish and sandwiches. This paper is ideal for packaging meat as it also helps prevent freezer burn. It is used in wrapping, storing and freezing of meats.



Statwrap Greaseproof Paper

This is impermeable to oil or grease and can be used in cooking, food packaging, baking, as pan liners and also as an inter-leaver between frozen meats in order to separate.

It is hygienic and ideal for packaging of fast-food items like burgers, french fries, snacks, rolls and other oily food products as well as cottage cheese as it prevents the penetration of oil. While baking your cake, you can place greaseproof paper to prevent the cake from burning.











Statwrap Parchment Paper

Sttwrap Parchment Paper is a coated non-stick disposable paper. It is used in baking, cooking and wrapping as a disposable non-stick surface. Cake pans lined with parchment allow the cakes to flip easily out of pans without clinging to the bottom. This parchment paper creates a thin airy layer between the baking sheet and the paper that helps regulate the temperature and neutralize hot spots.



Statwrap Aluminium Food Containers

Our aluminium food containers offer a convenient way to store, carry and preserve food. The containers come in different sizes and shapes that include square, round, rectangle as well as compartment food

containers.





Cling Film Dispensers

These dispensers are convenient and excellent for easy wrapping of foodstuff into cling film. It is quick and useable on a kitchen unit or table. The dispensers are efficient and easy to use.



Vacuum Bags & Sealers

Vacuum bags are used to prevent air from degrading perishable goods such as meat, cheese etc, greatly extending freshness, flavor and shelf life.

These bags provide a barrier against the atmosphere and moisture.

These bags are placed in the chamber and the desired amount of air is extracted from the vacuum bag and then sealed ensuring ultimate protection while extending product shelf life.

Vacuum Sealer machines are made of stainless steel and are available in a variety of sizes and configurations.







SHRINK WRAP FILMS

Shrink wrapping is innovative, cost effective and efficient. It is used in bulk and small quantity to shrink wrap bottles, boxes, cosmetics, and many other products.



STRETCH WRAP FILMS

This is a cost effective way to stabilize and protect loads. In random height palletising, it gives uniform and optimum film usage.

Benefits of stretch wrapping

- clings tightly to objects providing secure overwrap for protection
- improves stability of products or packages forming a unit load
- tamper and pilferage resistant
- handling efficiency and storage



STRAPPING ROLLS

Strapping is light, flexible and versatile. Strapping rolls offer greatest elongation as it moulds onto contours of odd-shaped or irregular shaped packages due to its flexibility. Vertical and horizontal strapping can be achieved.

Polypropylene (PP) Strapping Rolls

These strapping rolls are made of superior material using the latest technology and can be customised with flexo printing. They are made from lightweight plastic material which easily adapts to the form of packed object. Their resistance against moisture is an added advantage.

They are used for fixing loads to pallets, safety sealing of the goods for transport or bundling items for shipping.





Polyester (PET) Strapping Rolls

These straps are very strong due to their high tensile, elasticity and tear resistance. They are resistant to shocks and bumps and extremely robust. Polyester strapping can be sealed with strapping seals, heat or friction welds.

They are used in heavy duty Bricks & Cabro, Timber, Bottle bundling and also in the corrugated industry. They can be applied in both machine and hand use.



FLEXIBLE PACKAGING - SHRINK SLEEVES

Shrink sleeves are highly attractive labels made of flexible shrink film that conform tightly to the shape of the container creating an appealing product package. The sleeves can be applied onto containers manually using a hand held heat gun or automatically with a Shrink Sleeve Applicator. The materials used for shrink sleeves are:

> CUSTOMIZED SHRINK SLEEVES

Your Brand here MAKES PACKAGING

BRILLIANT AND

COLOURFUL

- PVC & PET Shrink Sleeves
- Bioxially Oriented Polypropylene (BOPP) Pearlized Films
- Bioxially Oriented Polypropylene (BOPP) Films

Benefits:

- large print area for product information
- 360 degree display of graphics increasing brand visibility
- labelling solution for complex container shapes
- strong and durable
- suitable for single or multipacks

The material is cost effective and easy to control in the shrinking process. It has good scuff resistance.

BOPP Pearlized Films

The films can be used as a single layer or in multi layer laminate as an inner sealant to provide light barrier to a product. It is mostly used for ice-cream bar, cookies, dairy products and other food grade packaging.

BOPP Films

This is commonly used for applications that require moisture resistance, optical clarity and high tensile strength such as in food, beverage packaging and personal care products.



FLEXIBLE PACKAGING - LAMINATES

Flexible packaging is always dominating due to its property of flexibility. It includes bags, pouches, liners, and wraps utilizing paper, plastic, film, aluminum foil, metalized or coated paper or film, or any combination of these materials.

_aminate Films

These films that are engineered to maximize packaging performance on the wide range of converting and food processing equipment found in today's marketplace.

Lamination can be achieved on single or both the sides of the packet. It also gives shine and makes the packet last long. This makes it waterproof and tear proof.





Laminate Pouches

Wrap-iT Direct

These pouches are sealed on all the sides in order to preserve the packed items from water and moisture. They are capable of withstanding varying temperature and are tamper and water-proof making them a preferred choice for food packaging. Our laminated pouches are come in customized options to suit the varying specifications of our clients.

UAD SEAL POUCH MOCKI

PREMIUN

HOUSEHOLD AND AUTO CARE



RTV SILICONE SEALAN

ABRO®, is a name synonymous with quality in the industrial, automotive and consumer marketplace with specific attention to auto care, household and consumer products.

Automotive Care Products

Keep your car in check using these quality products that include:

- radiator coolants
- engine cleaners & degreasers
- lubricants
- gear lubes
 service fluids, etc.







We have a great variety of household and consumer products designed to meet specific needs of our customers such as:

ARREN

Extinguishe

- disinfectant spray
- silicone sealants
- spray paints
- fire extinguishers,
- foam insulation sealants
- dust remover spray, etc.

ABRI

SPRAY PAINT



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OUR MACHINES AND APPLICATORS



FORM FILL SEAL (FFS) MACHINES

These are packaging machines in which filling and sealing takes place on the same machine. The machines are sophisticated with great benefits such as speed and versatility.

This automated computer operated technology helps in more efficient and effective packaging. Steps such as formation, filling with contents and sealing of the container are carried out consistently, consecutively and automatically in a closed sterile chamber reducing contamination during production.

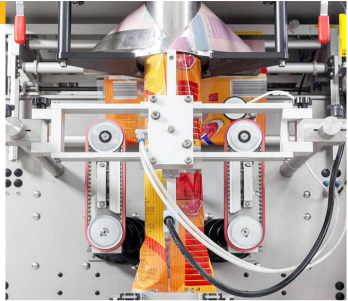






The technology helps increase production rate, lowers operational costs while assuring high hygiene.

It is easy and quick to clean between production batches while online film printing provides readable bar code and product info.





The vertical form fill seal machines are automatic packaging machines that begin by forming the plastic bags or standup pouches, simultaneously filling it with the intended product before the pack is sealed and cut.

Proper sequencing is facilitated by the use of sensors. They are suitable for most products such as granulates, powders, liquids or snack foods.

Both solids and liquids can be bagged using these machines.







WEIGHT & INSPECTION



We provide solutions and services to the industry for increasing the reliability, safety and efficiency of production and packaging lines. Our portfolio covers applications from goods-in to goods-out, including automated and manual processes.

Check Weighers

Checkweighers are used for in-line verification of product weight or completeness.

These offer different needs in terms of accuracy, throughput, hygienic design and regulation compliance.





Minebea



X-Ray Machines

These machines are used for inspecting packaged products.

Typical applications include cartons, boxes, pouches, bags, trays and sachets that can contain a wide variety of dry or liquid food products.



Metal Detectors

These are for the inspection of food and other products. The systems are capable of detecting

both ferrous and non-ferrous metals and separating any products contaminated with these metals reliably from the production or packaging line.



partnership program

by Minebea Intec

Bench & Floor Scales

We offer a complete portfolio of weighing platforms and floor scales which can be connected to a weighing terminal or directly to a control system.









Truck Scales

We have two different truck scale terminal solutions. These are the simple weight indicators for accurate and clear weight display and transmission to a PC based truck scale management system and the powerful Maxxis 5 weighing controller that features extensive operator/driver dialog, accessory control, ticket printing and batching functionality.



IF Flat-bed Scales

Ideal for clean rooms like in the pharmaceutical and food industry, as they are designed with hygiene aspects in mind. The scale is suitable for operation with aggressive substances due to the use of resistant materials.

Very easy wet cleaning e.g. in wet production facilities. The scales are freely moveable due to rollers and steering drawbar.





partnership program

by Minebea Intec



${\rm Midrics}^{\circledast}$ Weighing Platforms & Scale Indicators

Π

Weighing Platform - Painted & Stainless Steel - Versions GF, IG Midrics Weighing Platforms are

innovatively designed with 4 adjustable leveling feet, are easy to clean andare suitable for industrial use.

MIS1 Scale Indicator

Midrics scale indicators are made of AISI 304 stainless steel with backlit display, 14 segment, 20mm LCD for weight readouts. They come with integrated A/D-converter for connecting analogue platforms.

Pendeo[®] Truck Intelligent Weighing Scales



This system is 100% compatible with analog Minebea load cells with intuitive operation.

It offers maximum resistance to lightning strike and environmental influences. It has strong signal and is not susceptible to interference.





CODING & MARKING

Linx Coders are used for coding and marking applications like sell-by-dates, manufacture dates, expiry dates, batching and other variable applications onto products.

Continuous Inkjet Coders (CIJ Coders)



Makes operation, reliability and efficiency easier than ever before, so you can spend more time coding, and increasing output from your production line. This coder will operate continually in your production environment and also help reduce delays from production line stoppages.

Linx 7900 Spectrum (Pigmented in K Printers)

Designed to support error-free coding with a simple user interface. Quick message creation and selection with a large touch screen. Up to 6-line coding including Data Matrix and QR code printing, with high speed variants for a wide range of applications. Quick, self-service with minimal intervention enables you to maximise your production line efficiencies.



Laser Coding and Marking

Linx SL1

This compact and cost effective coder has the ability to print a wide range of message types, including multiple lines of high quality text, logos and machine readable codes.



Linx CSL10

This is a fast and efficient 10watts CO2 scribing laser coder, designed for simple installation and operation...the fastest 10 watts scribing laser coder in its class.

Linx CSL30

The 30watts CO2 scribing laser coder is used for marking complex codes on high speed lines. It delivers high speed coding with low maintenance and no compromise on code quality.

Linx CSL60

This powerful 60watts laser is used for printing of complex codes onto high-speed lines such as bottling, food, and personal care. The widest range of configurations in the industry gives the system greater flexibility to meet your exact coding requirements with no compromise on code quality, even on hard to mark materials.









Large Character Printers



Zanasi Z101 LITE

'L' as "light": Z101 LITE is the brand new Zanasi DOD entry level model, whose simple and compact stainless steel structure, weighing less than 3kg, guarantees an easy integration on every production line.



Zanasi Z402 Leader in the macrocharacter marking market thanks to the established solenoids technology. This printer allows you to drive two printheads simultaneously, one 16 dots printhead or two 7 dots printheads, according to the applications functions.





High Definition Printers

Zanasi Z640PLUS e-JET

This printer system is an exclusive high definition coder, provided with a stand-alone console which can drive simultaneously up to two printheads, for the full customization of primary and secondary packaging in real time.

The innovative printheads are available in two versions: **Graph e-JET 102**, which can print up to **102 mm (4")**, and **Graph e-JET 50**, which can print up to **50 mm (2")**. They allow the printer to give excellent results in terms of volume, speed and distance from the products and are equipped with a completely inspectable and repairable stainless steel nozzle plate.



Thermal Inkjet Printers (TIJ Coders)



Linx TJ725

An ideal digital alternative to roller coders, valvejet and CJJ systems. High resolution coding onto boxes, trays and sleeves. The wide range of inks available provides reliablility for a variety of packaging printing requirements.

Zanasi Z1

Z1 – the new Zanasi high definition coding system based on Thermal Inkjet (TIJ) technology – is the most suitable solution for a clear and clean industrial printing of barcodes, logos and alphanumerical texts on primary packaging and multiple packaging both on porous and non porous surfaces (paper, aluminium, flexible film, plastic and coated cases, labels).



Thermal Transfer Overprinters (TTO)







Linx TT 500

The Linx TT 500 is a simple, easy to use printer designed for printing onto flexible materials including bags, pouches, labels and flow wrap, ideal when coding areas up to 32mm x 100mm.

Linx TT 750

The Linx TT 750 is a simple printer designed for printing onto flexible materials including bags, pouches, labels and flow wrap, ideal when coding areas up to 53mm x 200mm.

Linx TT 1000

The Linx TT 1000 is a simple printer designed for printing onto flexible materials including bags, pouches, labels and flow wrap, ideal when coding areas up to 107mm x 300mm.



Handheld Coders

Reiner Jetstamp 970

This is a hand-held inkjet printer that marks documents or products simply and quickly. In addition to number, date, time and text, it can also print graphics and barcodes. With the MP ink, it is also possible to print on non-absorbent surfaces such as metal and plastic. This printer is mobile, handy and easy to operate and program. It comes complete with its own software and weighs just over 1 pound.

Reiner 940

This is also a handheld marking unit. Production batches can be marked quickly and individually. In addition to number, date, time and text, this compact device can also print graphics and barcode.

Reiner Jetstamp 798

Take advantage of the new independence: the portable hand-held inkjet printer that is the solution when you need to print individual text, consecutive numbers, date and time, and still remain mobile! You can print on any absorbent surface smooth or rough.



Softwares



Linx PrinterNet

This software allows you to see the real-time status of your Linx printers, anytime, anywhere, and remotely control them - keeping you connected to your line and enabling you to perform coding operations more efficiently.

With the our technical support team also monitoring your printers, Linx PrinterNet enables us to help keep your printers running smoothly.



Print and Apply Systems

These systems are designed for automated print and apply processes in production lines. Different applicators allow the label to be applied via roll-on, blow-on or tamp-on to a product or packaging. Our automatic labelling systems help in maximizing productivity while significantly lowering operating costs.







Tamp-blow Label Applicator

This is a contactless labeling technique, in which a vacuum is created in the tamp. It sucks and holds the printed label (with the adhesive side down) under the tamp pad until it is ready to be applied onto the product.

It's ideal for stand-alone or integrated, industrial or consumer labeling.



Wipe-on Label Applicator

The label is applied directly onto the product. The label can be printed in the process (while being applied). This label applicator is designed for simple labeling applications. The applicator can apply labels to the top, side or bottom of container accurately.

It can be used infresh produce packaging, including tomatoes, cucumbers, and strawberries, etc.





SENSORS AND SYSTEM INTEGRATIONS



We offer a comprehensive range of machines to safeguard the availability of application solutions from electrical connectors through reflectors, and mechanical mounting systems which provide the basis for cost-effective integration into systems.

Sensors

These sensors detect even the smallest edges based on differences in grayscale values within the field-of-view.

We have different types of sensors which include array sensors, contrast sensors, capacitive and magnetic proximity sensors, distance sensors, fluid sensors, glare sensors, pattern sensors, photoelectric sensors, etc.







Detection and Ranging Solutions

The LiDAR (Light Detection and Ranging) laser measurement technology offers solutions for a wide range of applications. The two-or more-dimension contour data recorded can be processed both internally and externally which is ideal for anti-collision in ports, classification in traffic, detection in building automation, or position evaluation in navigation, etc.

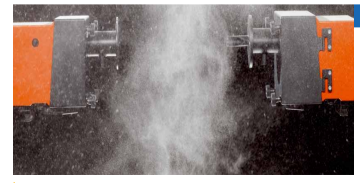


Identification Solutions

We offer reliable product traceability and anti-counterfeiting solutions. industrial identification technologies: laser-based scanners for 1D codes, image-based 1D and 2D code readers, and RFID readers. Integrated interfaces enable the readers to communicate inside industrial networks and innovative functionality makes commissioning and operation easy.







Dust Measuring Devices

These are low-maintenance measuring devices for detecting and monitoring dust concentrations. The devices are easy to integrate into existing applications – and offer straightforward installation and commissioning along with user-friendly operation.



Flow Measurement Technology

Flow measurement technology works safely and reliably on the basis of the most up-to-date technology - even under difficult process and ambient conditions. This technology is used in nearly all industries and we offer custody transfer meters or measuring devices for monitoring and control such as solid flow meters, liquid flow meters, digital flow solutions, etc.





Automation Light Grids

These grid lights can be used in detecting and counting irregularly shaped objects, people and vehicles as well as checking for presence and pallet overhand detection. They come in different sizes, orientation and resolutions which simplify integration through high flexibility and performance.



Integration Products

These enable easy connection and networking (optical or wired) of a wide variety of sensors at the field level as well as transmission of sensor data into the cloud. The data is provided directly or in preprocessed form in order to operate higher-level processes such as predictive maintenance, track and trace and quality control.









System Solutions

Our range of services covers everything from ideas and consulting to implementation and after-sales service on site for our system solutions for factory, logistics, and process automation.



SHRINK WRAP MACHINES

These machines come as Shrink Tunnels and L-Sealers and are available in manual, semi and fully automatic models. The machines offer speedy performance, durability and less maintenance costs.

Automatic Shrink Wrap Machines

These machines are specially designed for packaging production line of beer, beverage, pure water, fruit juice, dairy products, with full automatic functions of bottle transfer and arrange, membrane packing, sealing and cut, shrinkage, cooling and shaping, etc.







Semi-automatic Shrink Wrap Machines

These machines are designed for clear-cut market segments as they provide quite a low output. They offer low-cost, simple and quick solutions to pack small and medium-sized products and are able to seal up to 35 packages a minute.



SHRINK SLEEVE LABEL APPLICATORS

The shrink sleeve applicators are designed with ultimate flexibility, high speed productivity and cost effective to match the current market needs. They are user friendly and suitable to label flat, round oval, square, top and even security seal as required.

Automatic Shrink Sleeve Label Application Machines

These labelling machines are reliable and in turn saves valuable time, avoiding machine down time, helping you achieve higher production. The control and speed capabilities along with the productivity results is highly admired by our valuable clients.

They are suited for glass, plastic, aluminium, PET bottles of distillery, food, pharmaceutical and cosmetics industries, mineral water bottles, etc.





Heat Guns

These guns, also known as shrink guns, are convenient for small productions lines where shrink sleeve labelling is required.

They also offer a perfect solution for shrink wrapping and sealing virtually any kind of package.

STRETCH WRAP MACHINES

These machines are designed for reliability, high efficiency and durability with low maintenance costs, with a provision of line speeds of up to 150 pallets an hour hence the increase in productivity and cost effectiveness.



Stretch Wrap Machines

Automatic & Semi-automatic Stretch Wrap Machines

These machines provide the optimum efficiency and speed with little to no labour and can match any production line. They can pallet wrap loads that are both stable and unstable.

Portable Manual Stretch Wrappers

These machines are economical and efficient in wrapping pallets for safe and secure transportation or storage. They are widely used in glass products, hardware, electronic appliances, paper industry, ceramics, chemicals, food & beverages, building materials, etc.





STRAPPING MACHINES

Strapping is light, flexible and versatile. Strapping rolls offer greatest elongation as it moulds onto contours of odd-shaped or irregular shaped packages due to its flexibility. Vertical and horizontal strapping can be achieved.



Automatic & Semi Automatic Strapping Machines

New generation semi-automatic and automatic strapping machines for quickly applying polypropylene straps to cartons, bundles and small packages.

With fewer working parts than traditional strapping machines, they are designed to speed up production, reduce downtime and increase efficiency.

Ideal for use in demanding environments, these high-quality strapping machines can be integrated into existing production lines or stand alone.



Handheld Battery Strapping Tool

This is a compact, easy to use and versatile battery strapping tool designed for light and medium industrial applications.







Manual Strapping Tools

The PP1019 is the top device among manual clamping devices. As a versatile device, it can be flexibly used for different strap widths and types up to 19 mm. It is perfect for use with PP, PET and composite strapping. A reliable manual clamping is ensured by simple and quick handling for maximum security.



Strapping Seals & Buckles

Strapping seals and buckles secure the ends of plastic, steel, and poly strapping for shipping or storage. Seals form a permanent connection and are applied using a sealing tool. Buckles form a nonpermanent connection that allows straps to be retightened as needed. They are applied using strapping tools.











CARTON SEALERS

Our range of carton sealers are designed to fulfill your production line requirements our automatic and semi automatic carton sealers. Also available are manual tape dispensers and bag neck sealers.

Automatic & Semi Carton Sealers

Functional and easy to use and maintain, these production on-line carton sealers allow for easy application of packaging tape on-line production and come in both automatic and semi-automatic sealing operations on any production line.







Hand Dispensers

Hand held manual tape dispensers come in handy for low production lines. Application of this is in various usages both commercial and individual.



Table Top Self-adhesive Bag Neck Sealers

These dispensers come in handy for low production lines but can be used for both commercial and individual applications.







SEALERS

These machines offer speedily packaging which helps in saving time and enhance safety of packages as well. We have automatic, semi automatic and manual sealers.

Impulse Sealers

These manually operated bag sealers make closing all of your poly bags and plastic tubing durable and tamper-proof, incredibly quick and simple which maximizes efficiency in production. The sealer is ideal for different light industrial uses like cosmetics, detergents, drinks, dairy products, skin and hair care products, vegetables, fruits, meat, snacks, flour, etc.









Continuous Band Sealers

These sealers come in horizontal and vertical styles both automatic and semi-automatic. They are used to seal any thermoplastic material and laminations containing foils, such as those used to package candies, foods, stationaries, drugs, tools, parts and a variety of other products.



CONVEYORS

Conveyors are used in manufacturing, food processing, mining and recycling industries to transfer items quickly, efficiently and safely when goods are being moved frequently between specific points, over a fixed path or when there is a sufficient flow volume. From simple line production to fully automated conveyors for high volume users, our conveyors are available in a variety of widths and lengths for different applications.

Roller Conveyors

These are a series of rollers supported within a frame where objects can be moved either manually, by gravity, or by power.

Consists of several parallel rollers and are ideal for use in picking stations, sorting systems and assembly lines.







Belt Conveyors



Expandable Conveyors

These are conveyors that can be extended and curved to suit different settings to requirement. They are ideal for ergonomically loading and unloading trucks or shipping and receiving areas of a warehouse.

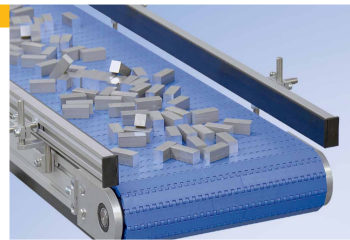




Modular Conveyors

These are ideal for applications in the metalworking, packaging, assembling and general manufacturing industries. They can be expanded, contracted or reshaped to fit one's requirements.

They are made with a series of several long, narrow modular plastic segments which are interlinked to form a continuous belt.





Motorized Conveyors

These conveyors find extensive application in the logistics industry, warehouses and packaging line for loading and unloading heavy materials.



Line-Shaft Conveyors

These are powered conveyors that use independently driven rollers.

These are low cost solutions to many materials handling situations, suitable for simple movement of products or where low pressure accumulation is needed.





ncline Conveyors

These conveyors have the ability to do both dynamic and static gapping based on software and controls.



GLUE GUNS & GLUE STICKS

Glue guns are portable devices that utilize and dispense adhesives. They are used to apply glue to delicate cloth fabrics and to denser materials, including wood.

Glue Guns

The glue guns provide extra wattage and higher heating power for controlling glue flow. The housing is heat resistant for more protection and the grip control is ergonomic.

Uses:

- Bonding for carpeting
- Floral arrangements and decorations
- Woodworking
- Simple household repairs











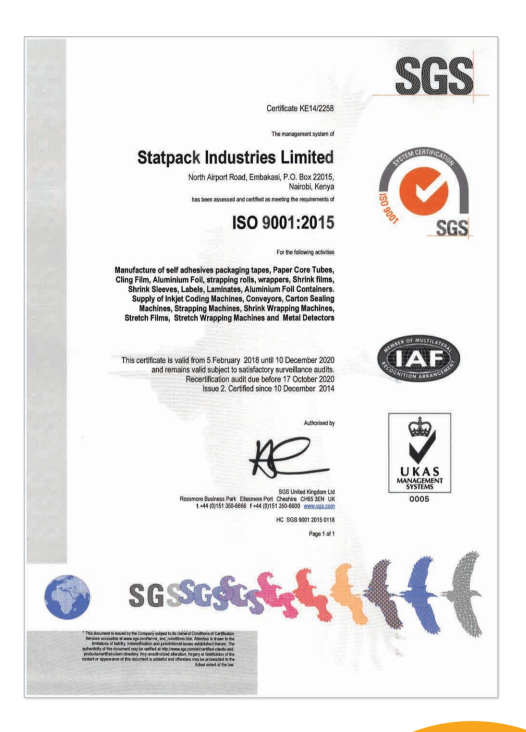
Glue Sticks

Suitable in these applications; scrapbooking, textile and fabric bonding, florists, arts and crafts, simple household repairs etc.

These are not only popular but also superior hot melt glue sticks.







Statpack Industries is an ISO certified company having first been awarded the **ISO 9001:2008** in the year 2008.

We are now an **ISO 9001:2015** certified company.



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