

TBA/8 and TBA/19 packaging lines

Long success story





Speed

for high volume producers
looking for the lowest
operational cost

TBA/22 and
Tetra Pak® A3/Speed
Packaging Lines

Low investment

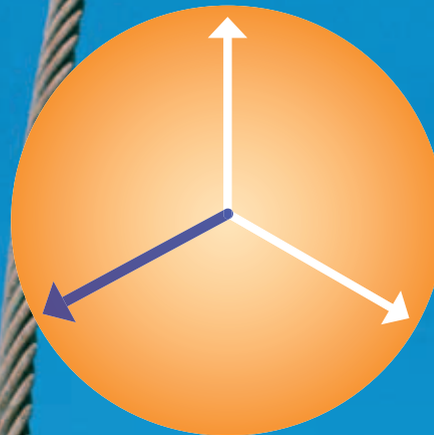
for low volume producers
(start-ups and local players)

TBA/8, TBA/19
Packaging Lines

Flexibility

for producers looking for
investment protection and
optimal capacity utilisation

Tetra Pak® A3/Flex
Packaging Lines



Low investment in a solid reputation

- ▶ Reliability
- ▶ Simplicity
- ▶ Cost-efficiency

TBA/19



TBA/8



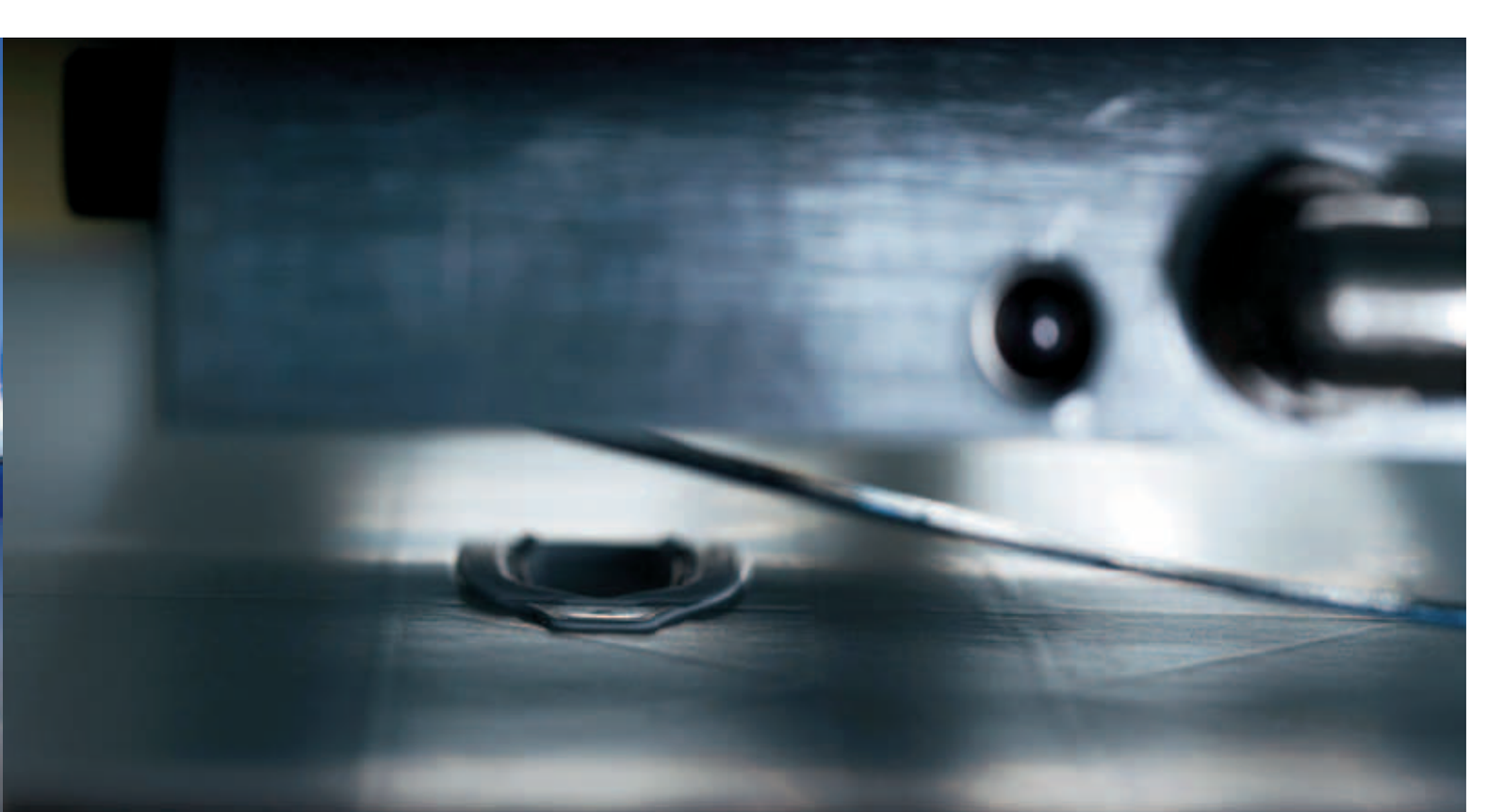


A track record of reliability, cost-

Reliability

With an accumulated global installed base of 5000 lines, the TBA/8 and TBA/19 packaging lines have come to be associated with reliability in our industry. Our most established long-serving systems, they consistently provide the solid performance upon which our customers depend. Backed up by Tetra Pak's engineering teams, these machines are continually being updated to keep them in line with current industry standards. For example, the Direct Injection Moulding Concept (DIMC) is used in the TBA/8 for in-line application of the low-cost FlexiCap™ opening.





efficiency and simplicity

Cost-efficiency

Low investment

Given the low start up investments they require, the relatively low operational costs of the TBA/8 and TBA/19 together with a capacity of respectively 5,000-6,000 and 6,000-7,500 packages per hour make them a competitive investment for low volume packers such as local and start-up producers.

Space efficiency

The TBA/8 and TBA/19 lines also offer space efficiency. The compact TBA/19 only occupies 11.6 square meters, with a resultant capacity of 650 packages/hour/square meter. So if you're short of space, the compact footprints of the TBA/8 and TBA/19 could be an added attraction.

Economic use of consumables

The use of consumables is low thanks to a deep-bath sterilisation system and space-optimised sterilisation chambers (a quarter the size of carton competitors' machines). These factors lead to fewer control points, lower level of peroxide consumption and shorter recovery time.





The world leader in





Roll-fed material: efficient transportation and storage

Tetra Pak primary packaging material for aseptic packages requires 40% less storage space than blanks of packaging material used by carton competitors. This is convenient and keeps inventory costs down.



aseptic technology

The Tetra Pak aseptic system delivers superior product safety. Packaging material surfaces are sterilised over and above US FDA and EU legal requirements. The machines are completely sealed, and hydrogen peroxide residues are drained and diluted in 1% water solution prior to discharge without any risk for the operator and for the environment.

Simplicity

The TBA/8 and TBA/19 packaging lines are designed for simplicity of operation. Easy access to key machine areas reduces the time, and, consequently the amount of money spent on maintenance. Material reel changes, material splicing and web threading are all achieved in a few simple steps. Enhanced automation simplifies operating and monitoring. The results are both increased efficiency and an improved working environment.





Maximising system performance: the key to enhancing your competitiveness

Most of today's food and beverage manufacturers operate in an environment of steadily rising competition, which makes defending margins a continual challenge and, consequently, a top strategic priority. Tetra Pak can offer you the means to maintain margins through continual reduction of your per-unit operating cost. We call this Maximising System Performance.

To keep your packaging system's performance at its maximum, some critical factors must be considered, including operating costs, retailer demands, product volumes and diversity, and both upstream and downstream logistics. Naturally, these factors vary across geographic regions and business segments.

Maximising System Performance means understanding the above factors in relation to your entire production system – people, lines, materials, and maintenance – and the entire life cycle of a packaging line.

This understanding then guides decisions to ensure that you get the lowest possible unit cost from your production line.

Tetra Pak focuses on reducing per-unit operating costs across the lifetime of a packaging line.

► **Existing packaging lines** For the lines that are already installed at your site, we can improve performance by providing training, new technical service products and equipment upgrades.

► **New installations** Selling and delivering line performance – not simply equipment – is our unique value proposition. This means working closely with you to establish common expectations during the pre-contract phase and ensuring that these are met as the project is executed.

► **Future developments** We engineer a higher level of robustness, reliability and usability into each new generation of line equipment. The operating cost and capacity usage studies we carry out in our customers' factories provide the data that guides our development efforts.



Standard lines:

A sure path to superior system performance

What is a Standard packaging line?

It's a well established and technically evaluated packaging line configuration that's been verified over an extended period of time for its ability to meet specific criteria such as:

- ▶ scheduled operator time
- ▶ line efficiency
- ▶ packaging material efficiency
- ▶ maintenance requirements

TBA/8 Line Performance results*

- ▶ MME (Machine Mechanical Efficiency) $\geq 92\%$

* Results apply to the following configuration:
TBA/8 + TER+/TCCS + TCBP70
(Standard line 1)

The benefits

- ▶ Enhanced overall performance
- ▶ Improved package appearance
- ▶ Minimised material waste
- ▶ Optimised package flow between line components
- ▶ Benchmarked performance based on identical reference installations
- ▶ Rapid installation and start-up

TBA/19 Line Performance results*

- ▶ MME (Machine Mechanical Efficiency) $\geq 92\%$

* Results apply to the following configuration:
TBA/19 + TER+/TCCS + TSA21 + TCBP70
(Standard line 1)

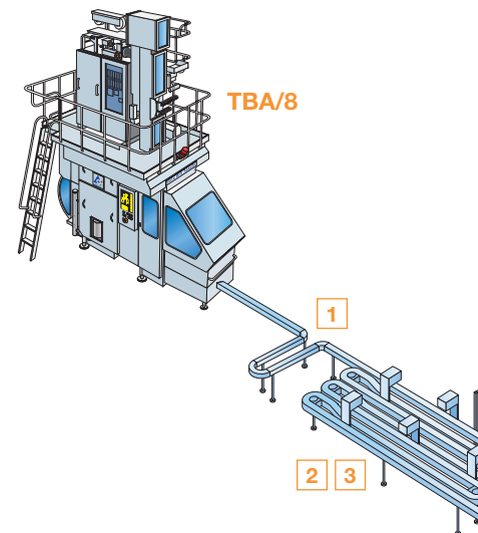
TBA/8 and TBA/19 packaging lines

Package portfolio TBA/8

Volume	Package	Opening	Capacity
355 ml	TBA 355 B	Wave Perf., Straw, PullTab	6 000 p/h
375 ml	TBA 375 S	Wave Perf., Straw, PullTab	6 000 p/h
500 ml	TBA 500 B	Wave Perf., Straw, PullTab	6 000 p/h
	TBA 500 S	Wave Perf., Straw, PullTab, ReCap 2	6 000 p/h
750 ml	TBA 750 B	Wave Perf., Straw, PullTab	6 000 p/h
	TBA 750 S	Wave Perf., Straw, PullTab, ReCap 2	6 000 p/h
1000 ml	TBA 1000 B	Wave Perf., PullTab, Recap3, FlexiCap	6 000 p/h
	TBA 1000 S	PullTab, Recap3, FlexiCap, SlimCap	6 000 p/h
	TBA 1000 Sq	Straight Perf., PullTab, Recap3, StreamCap	5 500 p/h

Package portfolio TBA/19

Volume	Package	Opening	Capacity
100 ml	TBA 100 B	Straw, PullTab	6 000 p/h
125 ml	TBA 125 S	Straw, PullTab	7 500 p/h
160 ml	TBA 160 S	Straw, PullTab	7 500 p/h
180 ml	TBA 180 B	Straight Perf., Straw, PullTab	7 500 p/h
200 ml	TBA 200 B	Straight Perf., Straw, PullTab	7 500 p/h
	TBA 200 M	Straw, PullTab	7 500 p/h
	TBA 200 S	Straight Perf., Straw, PullTab	7 500 p/h
250 ml	TBA 250 B	Straight Perf., Straw, PullTab	7 500 p/h
	TBA 250 S	Straw, PullTab	7 500 p/h
284 ml	TBA 284 B	Straight Perf., Straw, PullTab	7 500 p/h
300 ml	TBA 300 S	Straight Perf., Straw, PullTab	7 500 p/h
330 ml	TBA 330 S	Straight Perf., Straw, PullTab	7 500 p/h
200 ml	TPA 200 Sq	PullTab	7 500 p/h
250 ml	TPA 250 Sq	PullTab	6 000 p/h
330 ml	TPA 300 Sq	PullTab, StreamCap	6 000 p/h
125 ml	TWA 125 S	Straw	6 000 p/h
200 ml	TWA 200 S	Straw	7 500 p/h
200 ml	TWA mw 200 S		6 000 p/h



More technical information on the following downstream equipment is available in the respective data sheets:

1. Tetra Package Conveyor 21 is a flexible conveyor system that can be adjusted to fit all Tetra Pak package sizes and shapes from 40 to 78 mm.

2. Accumulator Easy Ride Plus is a ready to install unit for one filling line. It has the same electrical cabinet as the Tetra Easy Ride and includes conveyors. The conveyors are pre-mounted on a frame, with cables installed and all settings made. (Accumulation time: 2-3 minutes).

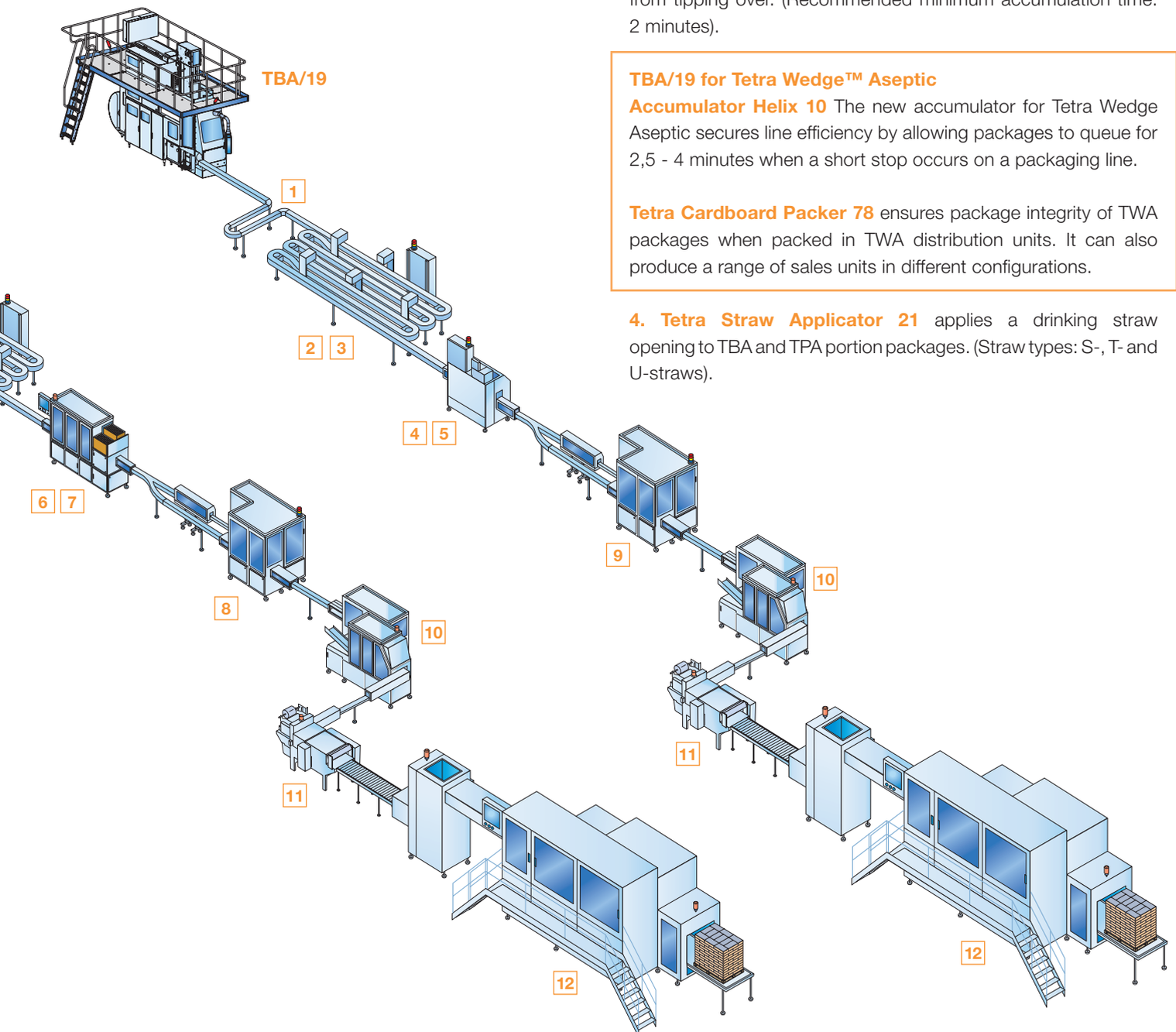
3. Tetra Conveyor Control System makes it possible to accumulate the maximum number of packages on the conveyors, ensuring careful treatment of the packages and preventing them from tipping over. (Recommended minimum accumulation time: 2 minutes).

TBA/19 for Tetra Wedge™ Aseptic

Accumulator Helix 10 The new accumulator for Tetra Wedge Aseptic secures line efficiency by allowing packages to queue for 2,5 - 4 minutes when a short stop occurs on a packaging line.

Tetra Cardboard Packer 78 ensures package integrity of TWA packages when packed in TWA distribution units. It can also produce a range of sales units in different configurations.

4. Tetra Straw Applicator 21 applies a drinking straw opening to TBA and TPA portion packages. (Straw types: S-, T- and U-straws).



TBA/8

configuration of standard packaging lines

5. Tetra Cap Applicator 40 (not pictured) applies StreamCap opening devices to TPA 330 Sq or TBA 200 Sq packages.

6. Tetra Cap Applicator 21 attaches ReCap opening devices to TBA and TPA family packages.

7. Tetra Cap Applicator 88 (not pictured) attaches SpinCap or StreamCap opening devices to TBA 1000 Sq.

8. Tetra Film Wrapper 66 produces multipacks of TBA and TPA family packs wrapped in clear thin polyethylene (PE) film. (Sales units: 4, 6 packs with 2x2 recommended cardboard unit packing pattern and 3x2).

9. Tetra Film Wrapper 67 produces multipacks of TBA and TPA portion packs wrapped in clear thin polyethylene film (PE). An option for this machine is printed film in register. (Sales units: 3, 4, 6, 8, 9, 10, 12 packs for most volumes).

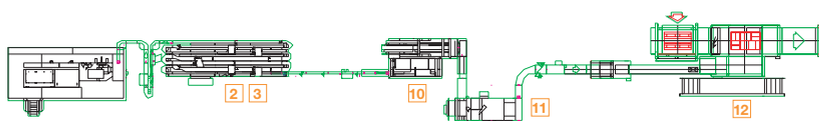
Tetra Conveyor Flexi 56 and **Tetra Unit Conveyor 54** are conveyor systems to fit a range of distribution and sales units. TUC 54 has fixed widths while TCF 56 has adjustable railings.)

10. Tetra Cardboard Packer 70 is a flexible cardboard packer that has a number of possibilities when it comes to package sizes, packing patterns and cardboard units. It is suitable for all TBA and TPA packages. A variety of distribution units are available.

11. Tray Shrink 51 wraps cardboard trays in film for stability and protection against dirt. (Unit size: Max. Height 265 mm, Width 150 - 240 mm and Length 180 - 420 mm).

12. Tetra Pallet System 10 is a whole system consisting of Tetra Pallet Loader 10, Tetra Pallet Magazine 10 and Tetra Elevator 10 which are combined to create a complete solution for the customer. A variety of the most common pallet sizes are available.

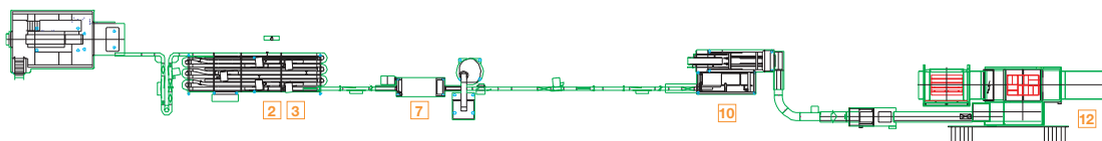
Line 1 TBA packages in Tetra Tray with shrink film on pallet



Line 2 TBA packages with ReCap in Tetra Wraparound box with inside top flap on pallet



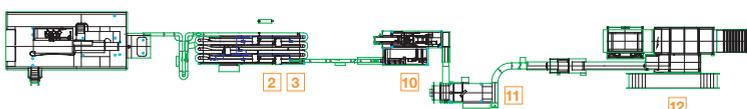
Line 3 TBA 1000 Sq packages with SpinCap or StreamCap in Tetra Wraparound box with side flap on pallet



Line 4 TBA packages with Recap in film multipacked in Tetra Wraparound box with inside top flap on pallet



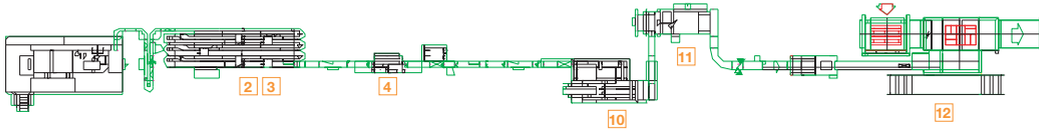
Line 5 TBA packages with FlexiCap Aseptic in Tetra Wraparound box with inside top flap on pallet



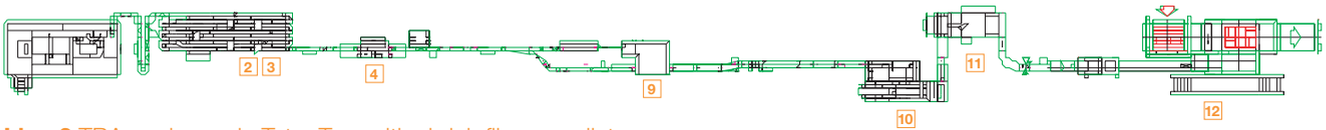
TBA/19

standard packaging lines

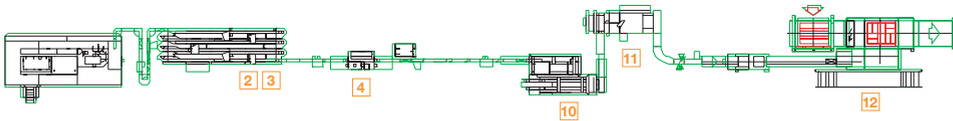
Line 1 TBA packages with straw in Tetra Tray with shrink film on pallet



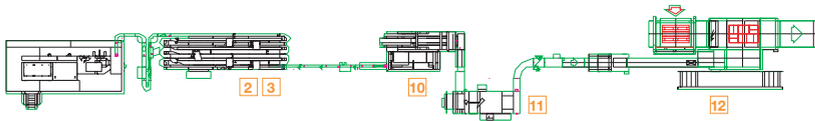
Line 2 TBA packages with straw in film multipack in Tetra Tray with shrink film on pallet



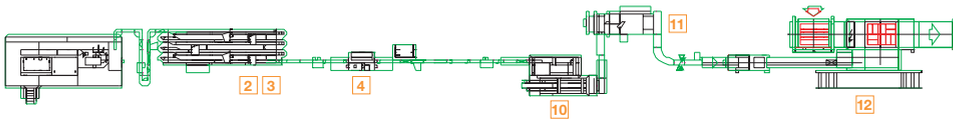
Line 3 TBA packages in Tetra Tray with shrink film on pallet



Line 4 TPA packages in Tetra Wraparound box on pallet



Line 5 TPA packages with straw in Tetra Wraparound box on pallet



Line 6 TPA packages in film multipack in Tetra Wraparound box on pallet



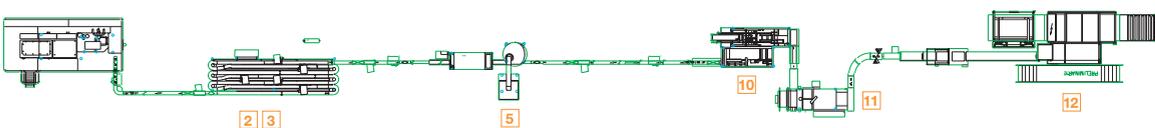
Line 7 TPA packages with straw in film multipack in Tetra Wraparound box on pallet



Line 8 TBA 200 Sq StreamCap packages in film multipack in Tetra Wraparound box on pallet



Line 9 TPA 330 Sq StreamCap packages in Tetra Wraparound box on pallet





Preserving and adding value all

Look to complementary products and product solutions from Tetra Pak for ways to protect and enhance the value of each filled package as it moves through the distribution system.

Tetra Pak Film Wrappers and Cardboard Packers are used to transport and protect products as they make their journey to the retail outlet. They make for easier handling and can be used for retail displays.

The large surface areas on the Film Wrapper and Cardboard Packer units are ideal for branding, merchandising and promotional messages to increase visual impact and product differentiation in store.

The Tetra Wedge Aseptic 200 S can be packaged into cardboard boxes or film-wrapped to suit different applications. The cardboard boxes can be used as transport units, sales units or display units.

Cardboard multi-pack units make it easier for consumers to buy larger quantities of packages each time. This fits today's bulk shopping trend, especially in hypermarkets and large discount retailers.

Choose between three types of units – standard box, waistline box or film wrapped packages – and ensure your product reaches the end consumer in perfect condition.





the way to the consumer



Packages for a wide variety of competitive products

Packages produced by the TBA/8 and TBA/19 are synonymous with high quality, user-friendliness and low cost the world over. Here are a few of the reasons why these lines and their products beat out the competition:

Tetra Wedge™ Aseptic Stand up – Stand out

Compatible with a wide range of aseptic packages in many different shapes and volumes, the TBA/8 and TBA/19 can produce 29 different packages with volumes ranging from 100 ml to 1500 ml. The TBA/19 offers the widest range of portion packs in the industry, with package volumes from 100 ml to 330 ml.

The TBA/19 offers yet another option in the shape of the Tetra Wedge Aseptic package. It has a modern, attractive and trendy look. It is inexpensive to produce. And that is why it's perfect for children and youngsters: it stands up and shows off on the shelf, complimenting the outlook – and the budget – of young people seeking ways to express their personality.





Tetra Brik® Aseptic

The TBA/8 supports the familiar and well-established Tetra Brik Aseptic family, rated for its simplicity and broad consumer acceptance.

With its numerous combinations of size and opening/closure solutions, the Tetra Brik Aseptic satisfies a great variety of liquid food packaging needs. Openings include more simple solutions, such as perforation, PullTab™, straw and the more sophisticated reclosable and resealable openings such as ReCap™3, StreamCap™ and SlimCap™.

Tetra Prisma® Aseptic – Sensational

The Tetra Prisma Aseptic package is designed to differentiate your product and make your brand stand out. With its unique 8-sided shape, enhanced packaging material, and high-quality printing options, the Tetra Prisma Aseptic looks sensational and can infuse your brand with an unmistakable, innovative image. It's a new packaging style created for the quality and image-conscious consumer who wants a superior product.



TETRA PAK PROCESSING AND PACKAGING SYSTEMS ARE MARKETED BY THE FOLLOWING COMPANIES:

Argentina and Uruguay Tetra Pak SRL
Maipú 1210, Piso 7o C1006ACT Buenos Aires
Tel +54-114 317 0400, Fax +54-114 317 0433

Australia Tetra Pak Marketing Pty Ltd
3 Foray Street, Fairfield N.S.W. 2165
Tel +61-2 9632 1200, Fax +61-2 9632 5758

Austria and Hungary
Tetra Pak Austria and Hungary Ltd
P O Box 200, Industrial Site 2041 Budaörs
Tel +36-23 418 000, Fax +36-23 418 018

Balkans Tetra Pak Balkan
Bulevar AVNOJ-a 44, 11 070 Belgrade
Tel +381-11 2017 333, Fax +381-11 2017 380

Baltic States Tetra Pak Baltic States
41 Mukusalas Str 1004 Riga, Latvia
Tel +371-760 2000, Fax +371-760 2100

Belgium Tetra Pak Belgium NV/SA
't Hofveld 8, 1702 Groot-Bijgaarden
Tel +32-2 467 6811, Fax +32-2 466 2665

Brazil and Paraguay Tetra Pak Ltda
Luiz Carlos Berrini 901-7o. Andar,
04571-010 São Paulo/SP
Tel +55-11 5501 3200, Fax +55-11 5501 3342

Canada Tetra Pak Canada Inc
1610-16th Ave, Ontario L4B 4N6 Richmond Hill
Tel +1-905 780 6030, Fax +1-905 780 4900

Central America and Caribbean
Tetra Pak, S.A.
Samuel Lewis Avenue and 55th str, Obarrio
Plaza Globus Building, 7th fl Panama
Tel +507-264 2955, Fax +507-264 2600

Central Asia
Tetra Pak Central Asian Republics
3rd fl, 65 Furmanov str 480004 Almaty, Kazakhstan
Tel +7 3272 58 55 58, Fax +7 3272 58 25 42

Chile Tetra Pak de Chile Ltda
Av El Bosque Sur 130, Piso 8
Las Condes, 676 0435 Santiago
Tel +56 2 940 7000, Fax +56 2 940 7091

China and Hong Kong (PR)
Tetra Pak China Ltd
29th fl, CITIC Sq, 1168 Nanjing Xi Lu,
Shanghai 200041
Tel +8621-3217 4688, Fax +8621-3217 4680

Colombia and Ecuador Tetra Pak Ltda
World Trade Center, Calle 100 No 8A-55,
Torre C, Oficina 209, Bogota
Tel +57-1 628 3630, Fax +57-1 628 3660

Czech Republic and Slovakia
Tetra Pak Ceska republika sro.
Nova cesta 17, 140 21 Praha 4
Tel +420-2 6100 7111, Fax +420-2 4144 5963

Denmark A/S Tetra Pak
Dampfærgevej 27-29, 2100 Copenhagen Ø
Tel +45-4525 8200, Fax +45-4587 9460

East Mediterranean Tetra Pak East Med.
Rizkallah & Boutros Bldg 1st fl, Sin El Fil,
Hazmieh, Beirut, Lebanon
Tel +961-1-482 666, Fax +961-1-482 777

Egypt Tetra Pak Egypt Ltd
44 Palestine Street, New Maadi, Cairo
Tel +20-2 754 7420, Fax +20-2 754 7341

Finland Tetra Pak Oy
Ruukintie 2, 02330 Espoo
Tel +358-9 802 741, Fax +358-9 802 5161

France Tetra Pak France
95, Rue Carnot, 92592 Levallois Perret Cedex
Tel +33-1 4758 9500, Fax +33-1 47 58 4883

Germany Tetra Pak GmbH & Co
Frankfurter Strasse 79-81, 65233 Hochheim
Tel +49-6146 590, Fax +49-6146 592 32
Tetra Pak Processing GmbH
Senefelder - Ring 27, 21465 Reinbek
Tel +49-40 600 910, Fax +49 40 600 91800

Greece, Cyprus and Israel
Tetra Pak Hellas SA
56, Kifissias Ave & Delfon St,
15125 Marousi, Athens
Tel +30-210 616 7500, Fax +30-210 619 9600

India Tetra Pak India Pvt Ltd
Global Business Park, Tower C, 5th fl.
Mehroli-Gurgaon Rd 122001 Gurgaon, Haryana
Tel +91-124 256 5630, Fax +91-80 252 71005

Indonesia
PT Tetra Pak Indonesia
Jl. Buncit Raya Kav.100, Lantai 3 Jakarta 12510
Tel +62-21 7917 8000, Fax +62-21 7917 8080

Iran Tetra Pak Iran
No. 60 Sattari blvd, Africa Ave, Tehran 19688
Tel +9821-879 0160, Fax +9821-888 6835

Ireland Tetra Pak Ireland Ltd
Arkle Road, Sandyford Industr Estate, Dublin 18
Tel +353-1 296 7500, Fax +353-1 294 2402

Italy Tetra Pak Italiana SpA
Viale della Resistenza 56/A, 42048 Rubiera (RE)
Tel +39-0522 263 411, Fax +39-0522 263 659
Tetra Pak Food Engineering SpA
Via Saragat N. 4, 20054 NOVA MILANESE (MI)
Tel +39-0362 4951, Fax +39 0362 495 300

Japan Nihon Tetra Pak K.K.
Kioicho Fukudaya Bldg. 6-12, Kioicho,
Chiyoda-ku, Tokyo 102-8544
Tel +81-3-5211 2111, Fax +81-3-5211 2011

Kenya and East Africa Tetra Pak Ltd
P O Box 78340, Nairobi
Tel +254-2 534 300, Fax +254-2 532 083

Malaysia Tetra Pak Malaysia & Singapore
1201 Level 12 Uptown 2, No.2 Jalan
SS21/37 Damansara Uptown,
47400 Petaling Jaya, Selangor Darul Ehsan
Tel +603 7729 1199, Fax +603 7729 1166

Mexico Tetra Pak SA de CV
Progreso No. 2, Fracc. Alce Bianco,
53000 Naucalpan Edo. de Mexico
Tel +52-55 2122 8700, Fax +52-55 2122 8747

Middle East Tetra Pak Gulf
LOB 15, 6th fl Jebel Ali Free Zone, Dubai
Tel +971-4 8811222, Fax +971-4 8811809

Netherlands Tetra Pak BV
Oostelijke Randweg 48 4782 PZ Moerdijk
Tel +31-168 386500, Fax +31-168 386 600
Tetra Pak Processing Systems BV
Hoofdveste 18, 3992 DG Houten
Tel +31-305 349 999, Fax +31-306 349 900

New Zealand Tetra Pak Ltd
P O Box 76037 Manukau City 1730 Auckland
Tel +64-9 573 5588, Fax +64-9 573 5599

North Africa Tetra Pak Maghreb
69 rue Othmane Ibnou Affane 3ème etage,
20000 Casablanca, Morocco
Tel +212 2248 8150, Fax +212 2248 8151

Norway Tetra Pak AS
P.O.Box 477, 1327 Lysaker
Tel +47-67 83 30 00, Fax +47-67 83 30 01

Pakistan Tetra Pak Pakistan Ltd
316 - Upper Mall, Lahore 54000
Tel +92-42 5710070-77, Fax +92-42 5710065

Peru and Bolivia Tetra Pak SA (Perú)
Av Victor A.Belaúnde 147 Centro Empresarial
Edif. Real Seis Ofic. 403 Lima 27
Tel +51 1 212 1060, Fax +51 1 440 1420

Philippines Tetra Pak Philippines Inc
7/F Net One Center 26 St.Cnr. Third Ave
Crescent Park W Distr Bonifacio Global City
Taguig 1634, Metro Manila
Tel +63-2 818 1306, Fax +63-2 818 1072

Poland Tetra Pak Sp. zo.o.
u. 1-go Sierpnia 8A, 02-134 Warsaw
Tel +48-22 5434 000, Fax +48-22 5434 001

Portugal Tetra Pak Portugal SA
Av do Forte 12, 2795-503 Carnaxide
Tel +351-21 416 5600, Fax +351-21 4170515

Russia and Belarus Tetra Pak A/O
8, Wilhelm Pieck str, 129226 Moscow
Tel +7-095 787 8000, Fax +7-095 787 8001

Saudi Arabia Tetra Pak Saudi Arabia
P O Box 9454, Jeddah 21413
Tel +966-2 635 1515, Fax +966-2 635 2640

Slovenia, Croatia and Albania
Tetra Pak Adria
Spruha 36, Trzin, 1236 Ljubljana
Tel +386-1 5304 200, Fax +386-1 562 1564

South Africa Tetra Pak South Africa (Pty) Ltd
100 Electron Avenue, Isando, Gauteng 1600
Tel +27-11 570 3000, Fax +27-11 570 3149

South Korea Tetra Pak Ltd
7F Hyundai Ansung Tower, 737-35 Hannan-dong
Yongsan-gu, Seoul 140-895
Tel +82-2 799 2300, Fax +82-2 798 3498

Spain Tetra Pak Hispania SA
Latón, 8 (Poligono Finanzauto)
28500 Arganda del Rey (Madrid)
Tel +34-91 876 9500, Fax +34-91 876 6390

Sweden Tetra Pak Sverige AB
Box 5088, 102 42 Stockholm
Tel +46-8 679 2000, Fax +46-8 611 1010

Switzerland Tetra Pak Schweiz AG
Oberfeldstrasse 20, 8302 Kloten
Tel +41-44 804 6600, Fax +41-44 804 6650

Taiwan Tetra Pak Taiwan Ltd
4, Wen Ming 3rd Street, Lin Kou Ind. Park 3,
Taoyuan 333
Tel +886-3 328 3111, Fax +886-3 328 4214

Thailand Tetra Pak Thai Ltd
1042 Soi Poonsin, Sukhumvit Soi 66/1,
Bangchak, Prakanong, Bangkok 10260
Tel +66-2 361 2801, Fax +66-2 744 7209

Turkey Tetra Pak AS
Buyukdere Caddesi Nurol Plaza
No: 71 A Blok Kat: 10, 34398 Maslak-Istanbul
Tel +90-212 276 5000, Fax +90-212 285 0025

Ukraine Tetra Pak Ukraine
Mezhigirska ul.82, 04080 Kiev 80
Tel +380-44 230 3939, Fax +380-44 230 3949

United Kingdom Tetra Pak Ltd
Bedwell Rd., Cross Lanes, Wrexham LL13 OUT
Tel +44-870 442 6000, Fax +44-870 442 6001
Tetra Pak Processing UK Ltd.
Swan House, Peregrine Business Park
Gomm Road, HP13 7DL High Wycombe
Tel +44 870 442 6400, Fax +44 870 442 6401

USA Tetra Pak Inc
101 Corporate Woods Parkway,
Vernon Hills, IL 60061
Tel +1-847 955 6000, Fax +1-847 955 6500

Venezuela Tetra Pak C.A.
Ave Francisco de Miranda Edif Torre
KPMG piso 7, Chacao Caracas 1060
Tel +58-212 277 71 00, Fax +58-212 266 6838

West Africa Tetra Pak West Africa Ltd
2nd fl Elephant Cement House,
Assibifi, Lagos, Nigeria
Tel +234-1 774 6727, Fax +234-1 269 4782

Vietnam Tetra Pak Vietnam
235 Dong Khoi Str Metropolitan Bldg 14th fl
District 1, Ho Chi Minh City
Tel +84-8 825 7100 Fax +84-8 825 7101

