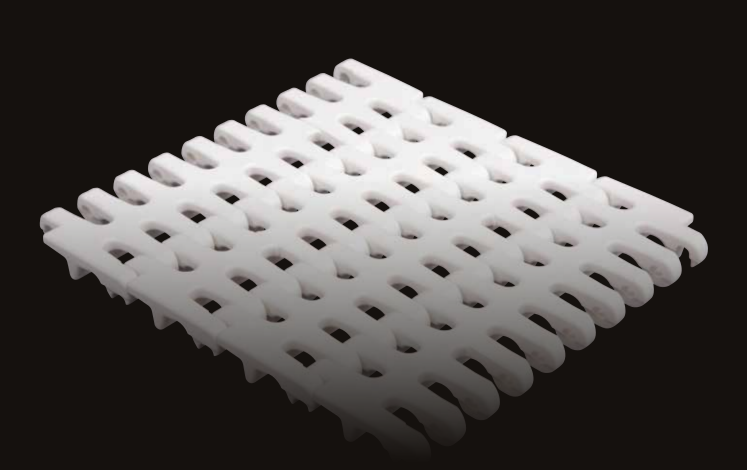
MODULAR BELTS

SEAFOOD INDUSTRY





Providing the most hygienic belts on the market with a superior degree of cleanability, ScanBelt has been setting the standard within the seafood industry for decades

1.24



SHELLFISH

ScanBelt modular belts can be used in all parts of the shellfish processing from flushing, drying and boiling to cooling and fresh packing. Our belts are ideal in both cold and warm areas and have a very long service life.



SHRIMP

A complete range of easy to clean ScanBelt modular belts ensures efficient and smooth transport of shrimps. The correct openings guarantee superior drainage providing optimal solutions for the entire shrimp industry.



FISH FARMING

As leading supplier to the fish farming industry, ScanBelt has been developing pioneering modular belts for this specific market right from the beginning. With more than 25 years of experience ScanBelt offers the most hygienic belts in the market optimizing all parts of the process from stunning, kill zone, heading, gutting, filleting and slicing to portioning, waste management and packaging.



ON-BOARD PROCESSING

An extremely high pulling force, superior cleanability and great impact strength characterize our modular belts. Offering the strongest belt in the entire market, ScanBelt is perfect for on-board processing. Different belt surfaces and drainage capacities are available providing safe and effective on-board modular conveyor belts.



ONSHORE PROCESSING

ScanBelt modular belts are ideal for all parts of the onshore processing including bleeding tank, gutting, filleting, slicing, portioning, packaging and waste management. Due to easy installation, the cost and time savings are high, the cleanability is superior and therefore ideal for high hygiene applications.

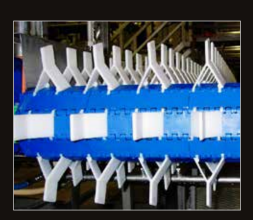
SCANBELT - KEEPING INDUSTRY MOVING...

- Cleanability
- Superior sprocket engagement
- Easy assembly and disassembly
- Durability
- High pulling force
- As pioneer in the market, we develop advanced solutions meeting the increasing demands of the seafood industry
- Wide range of locking systems
- Wide product range covering all processes of the seafood industry
- Extensive number of accessories such as side guards, flights and hold downs















The correct choice of belt materials is essential for a successful and sustainable conveyor

- **Polyethylene (PE)** is a high impact resistance material. PE handles operational temperatures between ÷73° C and + 66 ° C and is thus suitable for installations in both cold and warm areas. It is ideal for applications that require a flexible belt material with superior impact strength
- **Polypropylene (PP)** is a harder material with a good pulling force. PP can handle operational temperatures from +15° C up to + 100° C. It is suitable for installations in high range temperature areas as well as boilers and dryers to a certain degree
- **Polyacetal (POM)** is a strong all-round material with a working temperature from ÷43° C to +95° C. This material has great pulling force and a hard surface, which gives a reduced friction to both the support and the product
- All standard materials are FDA approved for direct food contact
- Wear resistant sprocket materials are used



S.12 SERIES

A true MINI-PITCH with a 12,5 mm pitch. Designed for light transport. It is able to go around a 14 mm nose bar for very tight transfers. Placement of sprockets is flexible across the belt width, i.e. no risk of assembling or installation mistakes. The links are designed with open rod access and are consequently very easy to clean. The belts can be delivered with flights and rubber top surface.

S.12-401/406/408/408F/438



12-401 Very open with curved surface. Maximum airflow for cooling. EASY TO CLEAN



12-408F Closed friction top surface. Transport on slightly inclined conveyors. EASY TO CLEAN



12-406 Open belt for light drainage. Light transport requiring drainage and small transfer. EASY TO CLEAN



12-438 Closed 2 mm nub top surface for minimum contact. EASY TO CLEAN for poultry, meat and seafood.



12-408 Flat top closed surface. Light transport, small transfer. EASY TO CLEAN

EASY TO CLEAN

- Suitable for tight transfers and small pitch sprockets
- Runs on nose bars down to 14 mm
- Easy to clean

ACCESSORIES

- Shellfish and shrimp industry for cooling/freezing
 - Available with ScanBelt's unique, revolutionary self-lock, one piece rod retention system

FORTECHNICAL DETAILS PLEASE VISIT: WWW.SCANBELT.COM



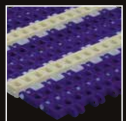
S.25 SERIES

The S.25 is a range of 25 mm pitch belts designed to solve all aspects of light to medium transport. The series consists of 17 belt types with distinct characteristics when it comes to open area and surface structure. Closed and open belts with smooth or structure surface. Raised ribs and rubber surface. Belts with very good cleanability for seafood industry. An effective drive system with side guiding and an excellent grip in the belt. Fully bi-directional sprockets for reversible conveyors.

S.25-400/400F/411



25-400 Open belt with smooth surface for cooling and drainage. EASY TO CLEAN



25-400F Open friction top surface for packed goods on slight inclines. EASY TO CLEAN

The open 25 mm pitch alternative for medium-heavy duty general purposes throughout the seafood industry Rubber top surfaces for handling of packed products on inclines

EASY TO CLEAN

- Efficient sprocket engagement, due to its large contact surface between teeth and belt
- Comes with a variety of surfaces, including flat, net-like and curved Extensive number of accessories available such as side guards, flights and hold downs



25-411 Open belt with curved surface For minimum product contact. EASY TO CIFAN



S.25-800/801/806/808F/830/836





FOR TECHNICAL DETAILS PLEASE VISIT:

ACCESSORIES

EASY TO CLEAN

- 25 mm Easy to clean series for super high degree of cleanability
- Even lines on the back side ensure uninterrupted flow of cleaning fluids
- Conical link design maximizes the access for cleaning around the hinge area
- Light to medium transport of smaller products
- Large variety of surfaces, including flat, perforated flat top and different cone top patterns
- Available with ScanBelt's unique, revolutionary self-lock, one piece rod retention system

ACCESSORIES

FOR TECHNICAL DETAILS PLEASE VISIT: WWW.SCANBELT.COM



25-800 Flat top closed surface.

EASY TO CLEAN for general

food applications.

25-808F Closed friction top surface. Transport on slightly inclined conveyors. EASY TO CLEAN



25-801 Open surface for

drainage

drainage. EASY TO CLEAN for

seafood industry and other

food applications requiring

25-830 Closed cone top surface. EASY TO CLEAN for frozen products and positioning for small inclines.

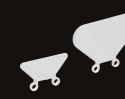


25-836 Perforated nub top surface for light drainage and minimum contact. EASY TO CLEAN for sticky products.







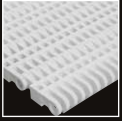


25-806 Perforated flat top surface. EASY TO CLEAN food applications requiring light drainage.

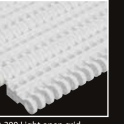
S.50 SERIES

The S.50 series is a range of 50 mm belts designed for medium to heavy transport. The series consists of 19 types of belts with different surface structures and openings. A complete range of easy to clean belts for high hygiene applications. Rubber surface and different nub top structures for good product grip. Effective sprocket systems with side guiding. Fully bi-directional sprockets for reversing belts. The series contains a vast span of pulling forces from light cooling belts to solid heavy-duty belts for seafood handling.

S.50-100/300



50-100 Open surface for drainage. Medium-heavy duty transport in general.



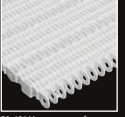
50-300 Light open grid surface for drainage. Lifts product and minimizes contact area.

- The open 50 mm alternative for medium-heavy duty general purposes
- Fishing industry: all parts of the process from gutting and trimming to scaling and packing
- Excellent sprocket engagement for added pulling force Smooth, drained surface for heavy transport

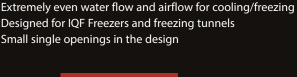


Largest open area of any straight running belt in the market

S.50-401



50-401 Very open surface. Max airflow for cooling/ freezing.



ACCESSORIES

FOR TECHNICAL DETAILS PLEASE VISIT: WWW.SCANBELT.COM

S.50-801/805/806/808/808F/830/838



50-801 Open surface for drainage. EASY TO CLEAN for fish industry and other applications requiring drainage.



50-805 Perforated flat top surface with big openings. EASY TO CLEAN food applications requiring drainage.



50-806 Perforated flat top surface. EASY TO CLEAN food applications requiring drainage.



50-808 Flat top closed surface. EASY TO CLEAN food applications.



- 50 mm Easy to clean series for super high degree of cleanability
- Even lines on the back side ensure uninterrupted flow of cleaning fluids
- Conical link design maximizes the access for cleaning around the hinge area
- Fishing industry: trimming, cutting and boning lines
- Variety of surfaces: flat, perforated flat top and different nub top patterns
- Extensive number of accessories, such as flights, side guards, line modules and hold downs etc.
- Available with ScanBelt's unique, revolutionary self-lock, one piece rod retention system

111111

FOR TECHNICAL DETAILS PLEASE VISIT: WWW.SCANBELT.COM

ACCESSORIES



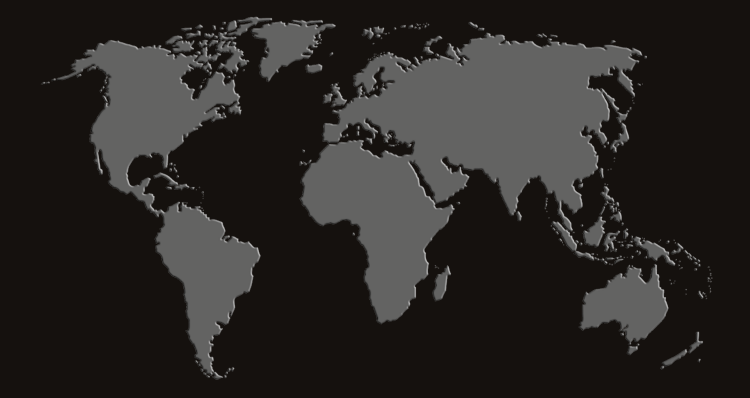
50-808F Closed friction top surface. Transport on slightly inclined conveyors. EASY TO CLEAN



50-830 Closed nub top surface. EASY TO CLEAN food applications.



50-838 Closed nub top surface for minimum contact.. EASY TO CLEAN for sticky products.



Efficiency Experience Excellence

More than 25 years of experience in the seafood industry Market leader and supplier to major seafood productions worldwide



Læsøvej 12 • DK-9800 Hjørring Tlf. +45 98 90 90 88 • Fax +45 98 90 96 06 www.scanbelt.com • mail@scanbelt.com