

## **Ultrascreen Belts** Hygienic De-watering & Drying



Ammeraal Beltech is a leading manufacturer of **Main features** process and conveyor belting with an established

reputation for developing innovative solutions for belting applications.

In most industries and especially the food industry, Ammeraal Beltech has the application knowledge and product range to be a perfect partner.

With a full-range of belting products Ammeraal Beltech is able to provide well considered solutions for all belting processes. For the processing of vegetables, fruits and fish, Ultrascreen Belts with polyester monofilaments are the proven solution.

Ultrascreen Belts are fabricated with lateral and longitudinal strips to provide stability. Executed with guide ropes for proper tracking and cleats for inclined conveying.

- Excellent drainage of liquids
- Special non-food colour blue
- Excellent tracking properties •
- Both metallic and non-metallic endlessing possible
- These belts are tough and have reliable running properties

### **Benefits**

- High permeability resulting in high production output
- The right mesh opening for any product
- Improved production output because of very good product release
- Easy to clean and disinfect
- Excellent hygienic, supports HACCP systems
- Reduced product contamination

#### **Typical applications**

- De-watering
- Washing and rinsing
- Drying and cooling



## Innovation & Service in Belting

### Applications

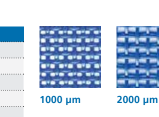
The main application of Ammeraal Beltech Ultrascreen Belts is the dewatering and drying of washed fresh cut vegetables. Various different mesh sizes of the screen material allow the perfect solution for each product size. Combined with a large open area the result is the highest possible production output.

Ultrascreen Belts are also used in cooling processes, recycling of used washing water, waste water treatment, filtering, sieving and squeezing.

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### **General Technical Data**

Mesh openings	1000, 2000, 3000, 5000 µm (other on request)	
Material	100% polyester monofilament	
Colour	light blue	
Stabilising strips	PVC, Amtel TPE-E, EVA	
Air permeability	13700 to 34000 m <sup>3</sup> /m <sup>2</sup> /h@100Pa, depending on mesh size	
Water permeability	700 to 2060 mm/s, depending on mesh size	
Open area	25 to 60%, depending on mesh size	
Max. width	2000 mm	
Food standards	EC1935/2004, FDA	
Belt properties	determined by the properties of stabilising strips and accessories	
Recyclable version available		



Food compliance

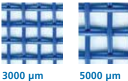
such as HACCP.

Ultrascreen Belts meet the highest hygiene demands and comply with FDA

and EC 1935/2004 requirements.

All belt parts - being screen, stabilising strips, cleats or splice – are very easy

to clean and support hygiene systems





**Ultrascreen Belt with cleats** 

**One-Stop Belt Shop** 

Knowing your process

All your belting needs

Just-in-time delivery



Belt support return part

Various belt accessories can be applied:

Ammeraal Beltech member European Hygienic Engineering

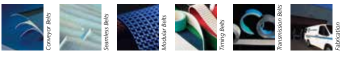
& Design Group Food Grade belts comply with EC1935/2004,

EU 10/2011 and FDA standards

IEDG

- » Cleats for inclined conveying
- » Bordoflex corrugated sidewalls to prevent product spillage
- » Guide ropes to assist in tracking
- » All belts have completely-closed belt edges for improved hygiene and safety

	To ensure that you are able to
Industry and product knowledge are the foundation of an innovative and service-oriented organization	manufacture undamaged quality products, Ammeraal Beltech offers you the best buying power: a comprehensive product range to improve productivity, safety and efficiency in your industry.
Ammeraal Beltech developed a wide range of belting and accessories to assist in improving hygiene levels to protect against food borne or disease causing bacteria	
World-wide distribution and large service network; skilled personnel are on call to repair and install belts using professional	



equipment, suitable for food plants

Expert advice, quality solutions and local service for all your belting needs www.ammeraalbeltech.com

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