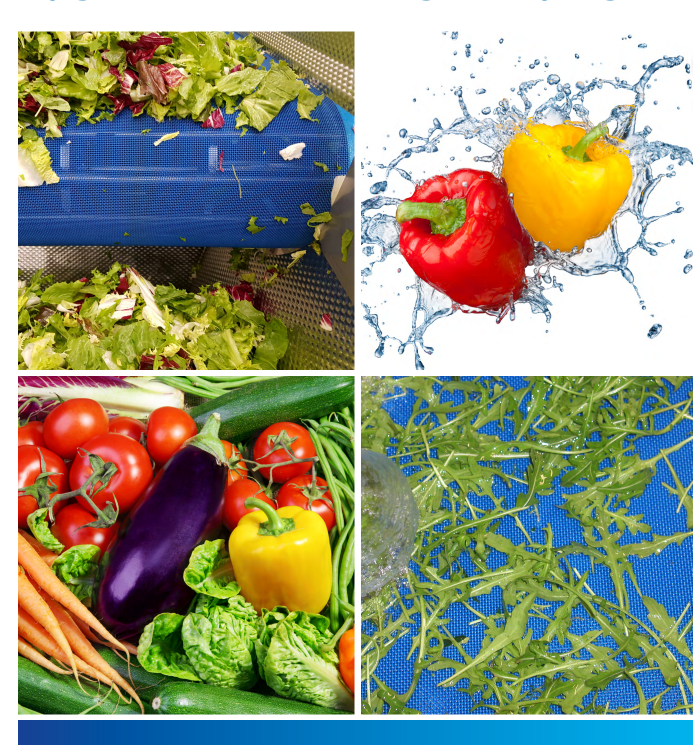




Ultrascreen Belt Range Hygienic De-watering & Drying







Ammeraal Beltech is member of European Hygienic Engineering & Design Group



Food Grade belts comply with EC 1935/2004 and FDA standards supporting your ISO 22000 requirements (previously HACCP)

Ultrascreen PRO: Exceptional Tracking, Excellent Hygienic Properties and Lower Total Cost of Ownership

Ammeraal Beltech is proud to offer an exciting new range of Ultrascreen mesh belts. With over 75 years of experience in the conveyor belting Industry, Ammeraal Beltech knows OEM's and End Users always look for ways to decrease expenses, increase productivity and safety. That's why Ammeraal Beltech does not only offer traditional Ultrascreen mesh belts, but also the newly added Ultrascreen PRO mesh belt.

Ultrascreen PRO positive drive belts work with Soliflex PRO lug technology and offer the ultimate tracking performance, as well as lower total cost of ownership. Conveyors equipped with Ultrascreen PRO mesh belts are more cost-efficient to build, provide exceptional tracking and require less installation time and maintenance.

Total cost of ownership

Traditional friction-driven mesh belts require either crowned or uncrowned drive pulleys with v-guides. The mesh belts are made endless with the use of a stainless steel fastener. The run-in time required for tensioning friction-driven belts is longer inconveniencing both OEMs and end users. Additionally, more maintenance must be performed on these types of belts. The tension causes early v-guides, stainless steel fastener failure, and thus, a shorter lifetime of a mesh belt.

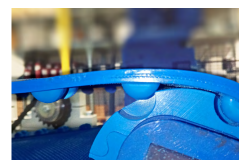
Ask your local sales representative to make a total cost of ownership calculation for your company!

Benefits

Our Ultrascreen PRO comes with a variety of different teeth and sprocket styles to fit your application. The positive drive system has the following benefits:

- The ultimate tracking performance
- Less tension applied to materials during assembly
- · Reduced energy required to run your conveyor
- Plug & Play (no run-in time)
- Lower maintenance costs
- Lesser belt elongation
- Easy to clean and disinfect
- Excellent hygienic qualities, supports ISO 22000 requirements (previously HACCP)
- Reduced product contamination

The Ultrascreen PRO belts can be installed on new positive drive conveyors or as retrofits on friction-driven conveyors.







Ultrascreen (PRO) Belt Range: proven belting solutions for Fruit & Veg processing!

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.

| Product | Ultrascreen 1000 μm | Ultrascreen 2000 μm | Ultrascreen 3000 μm | Ultrascreen 4000 µm |
|--------------------------------------|------------------------|------------------------|------------------------|------------------------|
| | | | | |
| Description | | | | |
| Available mesh | Polyester | Polyester | Polyester | Polyester |
| Air permeability L/dm²/s @100Pa | 3640 | 5080 | 6000 | 6540 |
| Water permeability L/(m²/s) @200mbar | 2020 | 3350 | 5000 | 6450 |
| Open Area | 30% | 45% | 55% | 64% |
| Available belt width Ultrascreen | 2000 mm | 2000 mm | 2000 mm | 2000 mm |
| Available belt width Ultrascreen PRO | 1450 mm | 1450 mm | 1450 mm | NA |
| Available belt width Ultrascreen XMD | 1450 mm | 1450 mm | 1450 mm | NA |

Fresh Salad Vegetable processing Fruit processing Recycling Filtering and Sieving

Every segment of the Food Industry runs the risk of foreign body contamination, with heavy consequences that include everything from disruptive claims affecting the brand reputation, all the way to very expensive product recalls. For those reasons, we have the Ultrascreen XMD edges available.

Ultrascreen XMD

The edges are X-ray and metal-detectable. Should the edges or cleats pollute your product, it will be picked up by your metal detector.





Discover Your Local Contacts

The local partner of choice for sustainable conveyor belting solutions - around the globe.







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Scan the QR code and find your local contact

