

# uni USC - Ultimate Safety Chain Safety. Speed. Silence.





## uni USC – a chain built for next-generation conveyor systems.

With rising demands for performance, operator safety, and system flexibility, OEMs need a chain that delivers tomorrow's performance today. That's where the uni Ultimate Safety Chain comes in.





#### One Chain. Multiple Industries. Endless Potential.

Engineered to integrate seamlessly into modular systems, the uni USC delivers precision, safety, and smooth performance across a wide range of light material handling applications.



- Lightweight primary & secondary packaging
- Automotive & battery assembly
- Electronics parts handling
- General light material handling systems
- Modular conveyor system platforms

When safety, product stability, and smooth transport matters, the uni USC delivers.

#### Features at a Glance

- **High Performance Materials**Strong and wear-resistant
- Plate Thickness 4.8 mm
- Link Pitch 38.1 mm
- **Minimun gap between links**Reducing pinch points

Excellent Flatness

Ensures product stability during transport

- Minimum Tight Turn Radius 200 mm
- Side-Driven Chain

Ideal for endless conveyors, buffers, and alpine systems

Compatibility

Fits 880 and 879 tab tracks – upgrade existing lines with ease



Why Choose the uni USC?

Ultimate Safety

Tight link spacing to protect operators and products

Smooth Motion

Pivot-based design for reduced noise during transport

Higher Speed

Reliable and stable at elevated line speeds

• Flexible Integration

Ideal for Aluminium and Stainless Steel frame modular conveyor systems

Global Support

Backed by Ammega, a worldwide partner in conveying innovation

**Power up your system.** Don't build one from scratch. uni USC - Ultimate Safety Chain. For those who want it all.



### Discover Your Local Contacts

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







#### General contact information: Ammeraal Beltech

P.O. Box 38 1700 AA Heerhugowaard The Netherlands

T +31 (0)72 575 1212 info@ammeraalbeltech.co www.ammeraalbeltech.com



Scan the QR code and contact your local supplier!

