NEW

uni CSB C K400
The Next Generation Plastic Chain for Skid Conveying

The economic chain solution for the Automotive Industry
Innovation & Service in Belting

Expert in the automotive industry
Ammeraal Beltech is globally recognized as the leading company for plastic modular belt conveying solutions in the automotive industry.

Extensive experience in skid conveying
For over a decade, our plastic modular uni XLB chain has been consistently replacing more and more steel chain or rubber belting applications. The reason? Proven benefits and lower total cost of ownership. Now these same advantages are available in the new generation uni CSB C K400 chain.

The new uni CSB C K400 chain

Economic solution
The uni CSB C K400 at 102 mm width is an economic solution for chain conveyors. The 2” pitch feature enables lower construction heights.

Innovative engineering delivering application flexibility
uni CSB C K400 can be used in:
- Longitudinal skid conveyors
- Cross transfer skid conveyors
- Buffer chain conveying when used in combination with our patented trolley connection (which doesn’t need mechanical fastening in the chain)

uni XLB and new uni CSB chain benefits
Lower total cost of ownership by:
- Less downtime & maintenance
- Lower spare part demand
- Reduced construction heights
- Long lifetime expectation
- High load capacity
- Low energy consumption

uni CSB C K400 chain characteristics
Chain:
- 2” pitch chain with stainless steel, PA or PBT pins
- 24 mm thickness with off-center pin position
- 10,000 N tensile strength
- Rubber top and wear resistant inserts available

Materials:
- Available in both POM NL and in certified flame retardant ‘B1’ rated POX FR(EC) material

Sprocket:
- Proven hinge-driven sprocket technology
- Ultra strong two row – bidirectional sprockets

Global Headquarters:
Ammeraal Beltech Holding B.V.
P.O. Box 38, 1700 AA Heerhugowaard
The Netherlands
T +31 72 575 1212
F +31 72 571 6455
info@ammeraalbeltech.com

This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms and conditions of sale and delivery, as applied by its operating companies.