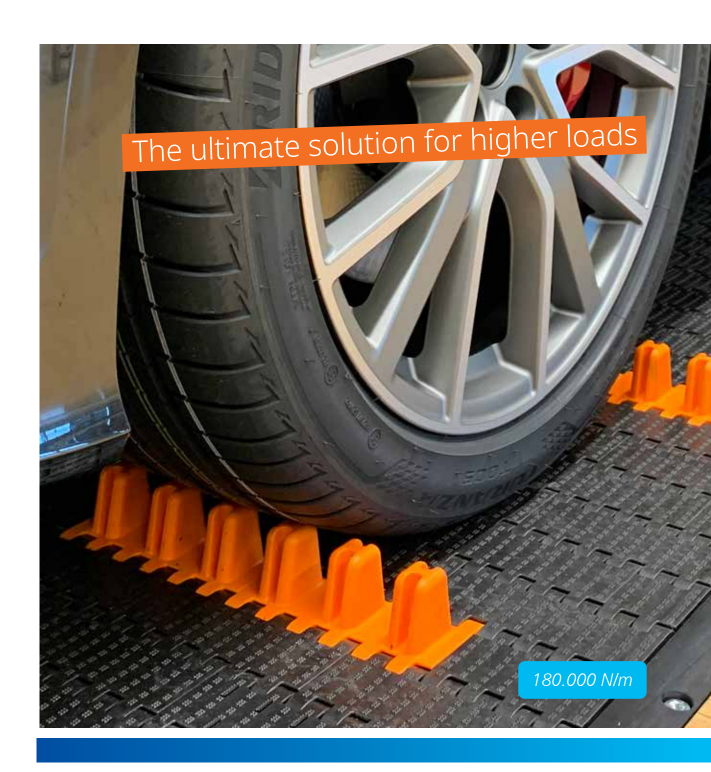




uni AMB

ΕN

Our strongest belt ever!







Work with the best! uni



uni AMB benefits from the same unique and patented design principles and insert technology as our successful **uni ACB and uni CSB**

Design advantages:	Performance benefits:
Engineered for high strength	Allows higher loads and longer conveyor lengths
Offset pin position to increase belt bottom wear zone	Larger wear zone provides longer lifetime
Insert technology for wear resistant and EC inserts	Larger and wear resistant contact surface area provides longer lifetime Electrical conductive (R_E < 1 \times 10 $^{9}\Omega$) to protect workers and electronic components (DIN IEC 61340-4-1)
Ergonomic "low profile" grip surface	Safe and friendly to walk on, kneel on and move kitting trolleys Easy to clean
Unique hinge driven sprockets	Better sprocket engagement and less wear
Robust injection moulded car pushers	Avoiding damage or breakage to car pushers
Execution in various materials	Flame retardant (DIN 4102-B1), acid or heat resistant



















Expert advice and quality solutions for all your belting needs.

ammeraalbeltech.com

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