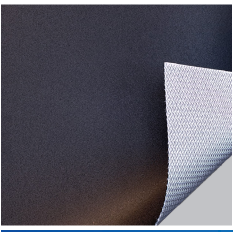


AM-EN

AMMdurance

The Next Generation of Airport & Logistics Belts







In today's hustle and bustle, the logistics and airport industry are being challenged to deliver faster than ever. Maintaining high speed while reducing overhead costs is key to business success and customer satisfaction.

Faster deliveries create new challenges, such as noise levels and rising energy costs. Ammeraal Beltech is pleased to introduce AMMdurance, a new generation of belts designed to deliver lower noise, less-belt-to-conveyor friction, and reduced energy consumption.

Ammeraal Beltech has developed a specially formulated dry fabric treatment that, when applied to the underside of our proven EX low-noise fabric, reduces friction between the belt and the conveyor bed. Less friction means less noise and sustained power usage.

Benefits of AMMdurance:

- Lower noise
- Consistent energy savings
- Reduced ecological footprint
- Less contamination
- Less shrinkage
- Longer belt life
- Minimized maintenance and downtime
- Superior savings and profitability over time





Where sustainability meets endurance

Contamination free = longer belt life

Unlike quick wearing/migrating coatings, which help reduce short-term friction but can act like a magnet attracting dirt, our special dry treatment in conjunction with EX fabrics, protects the belt's fabric, preventing contamination and subsequent shrinkage. In this way AMMdurance belts maintain an energy efficient running condition for longer.

The result is superior long-term endurance combined with stable, long-lasting performance. Because sustainability only pays off when it's sustained.

Ammeraal's AMMdurance belt, with its protective dry fabric treatment:



Other belt concepts with traditional quick wearing/migrating coatings:



Quick wearing/migrating coatings attract dirt, grime and pollutants, causing belts to wear and shrink. This leads to higher energy consumption and shorter belt life.



Technical data AMMdurance Belts

Belt description	Flexam EX 10/2 00+05 black M2 AS FR /AMD	Flexam EX 10/2 00+A32 black AS FR /AMD
Article code	SBFL576361	SBFL576372
Flexing diameter (mm)	60	50
Bottom finish	Low noise, impregnated fabric	Low noise, impregnated fabric
Top profile	M2 matte finish	A32 Fine rib
Hardness topside (°Shore A)	80A	40A
Overall thickness (mm)	2.20	2.50
Weight (kg/m²)	2.90	2.90













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

Ammeraal Beltech USA 7501 N. St. Louis Ave

Skokie, IL 60076 United States of America

T +1 800 533 3765 info-us@ammeraalbeltech.com

ammega.com