



siegling transilon
conveyor and processing belts

Amp Miser™
Energy-saving
conveyor belts

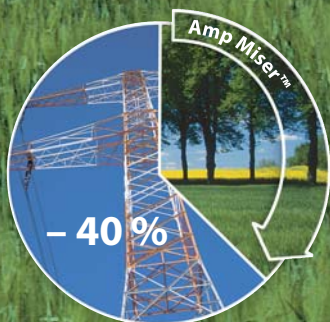


www.ampmiser.com
Calculate
savings
potential
online now

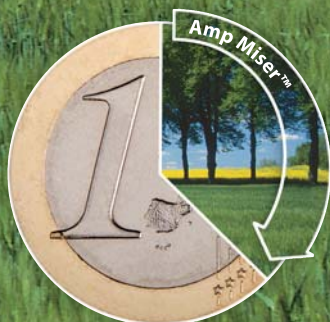
Amp Miser™ Energy-saving conveyor belts

Forbo's corporate objective is to maximise environmental friendliness and enhance product value at the same time. This approach is the cornerstone of our research and development where we work closely with OEMs and users. Amp Miser™ conveyor belts are an impressive example.

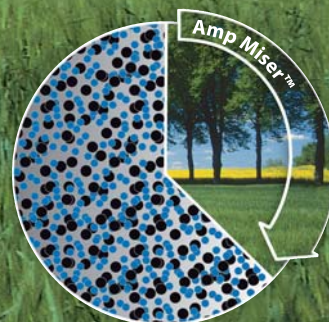
Lower power
consumption



Lower
energy costs



Fewer
CO₂ emissions



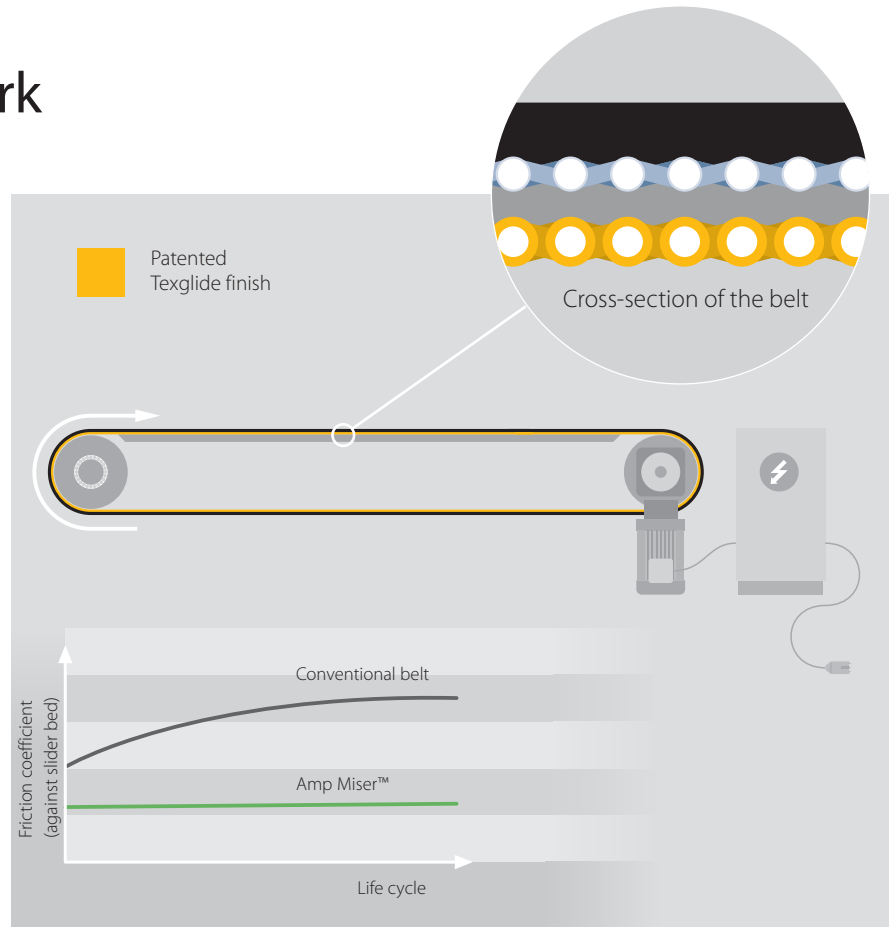
How Amp Miser™ conveyor belts work

Due to a drastically reduced friction coefficient, Amp Miser™ belts have an impact where energy losses in a conveyor are usually the greatest: in the friction pairing between the underside of the belt and support. By adding patented Texglide to the underside fabric, a smooth layer is created that permanently acts like a dry lubricant and therefore minimises energy consumption.

Amp Miser™ conveyor belts excel when several belts are used and goods are constantly conveyed, in other words, apart from at airports, particularly in logistics and distribution centres. In these types of applications, energy savings of up to 40 percent were measured in conveying systems.

With the exception of the food industry, the Amp Miser™ series is ideal for virtually all applications connected with unit goods conveying.

Further advantages include: the cut in noise emissions by an average of 3 decibels compared with conventional con-



veyor belts, resistance to weak chemical influences and the reduction of CO₂ emissions due to low energy consumption.

The properties

The advantages

particularly flexible with an innovative smooth layer	▶	up to 40% energy savings compared with traditional conveyor belts
energy saving	▶	fewer CO ₂ emissions, lower operating costs
less power consumption required	▶	enables longer conveying lines with just one drive
lower noise emissions, by about 3 dB	▶	environmentally friendly, due to low noise pollution



MOVEMENT SYSTEMS

How much our customers save with Amp Miser™ conveyor belts

Measurements in real-world conditions have verified what numerous trials at the development and trial stage have indicated. Under a wide range of conditions, Amp Miser™ conveyor belts consume significantly less energy than traditional conveyor belts.

GB TNT, Kingsbury

Horizontal conveyor for packages

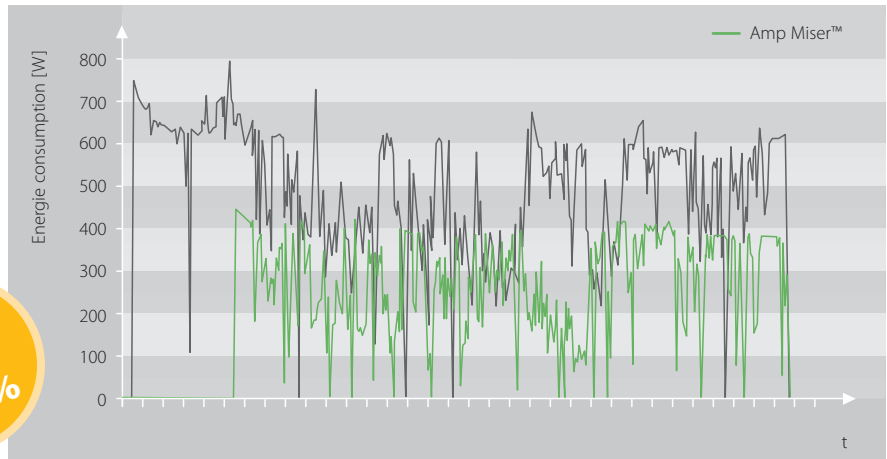
Belt type E 8/2 TX0/V10H MT-SE-AMP

Belt dimensions [mm]: 15800 x 700

Motor capacity [kW]: 2.2

Velocity [m/s]: 1

Energy saving
39.8 %



D Düsseldorf Airport

Collecting belt behind the check-in

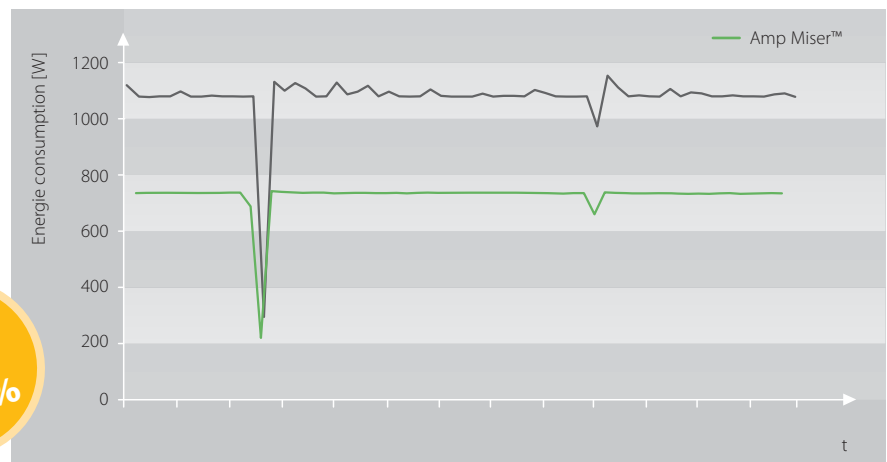
Belt type E 8/2 TX0/V15 LG-SE-AMP

Belt dimensions [mm]: 44600 x 1000

Motor capacity [kW]: 2.2

Velocity [m/s]: 0.3

Energy saving
32.4 %



NL Amsterdam Airport Schiphol

Horizontal baggage conveyor

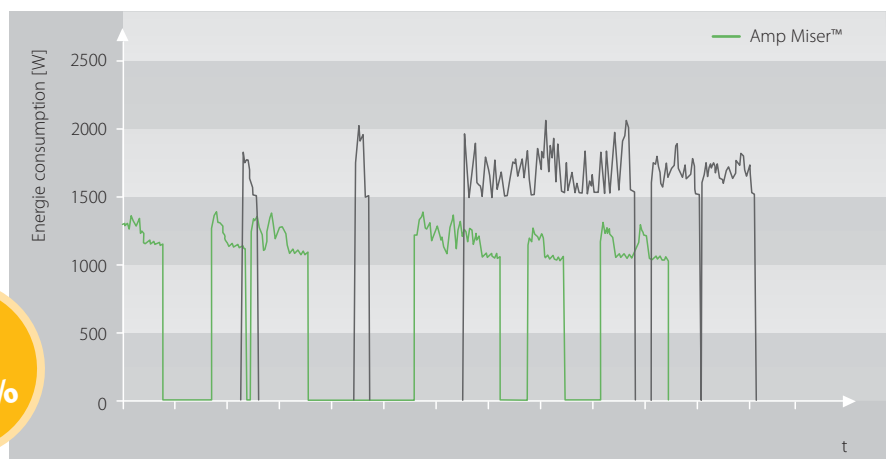
Belt type E 8/2 TX0/V15 LG-SE-AMP

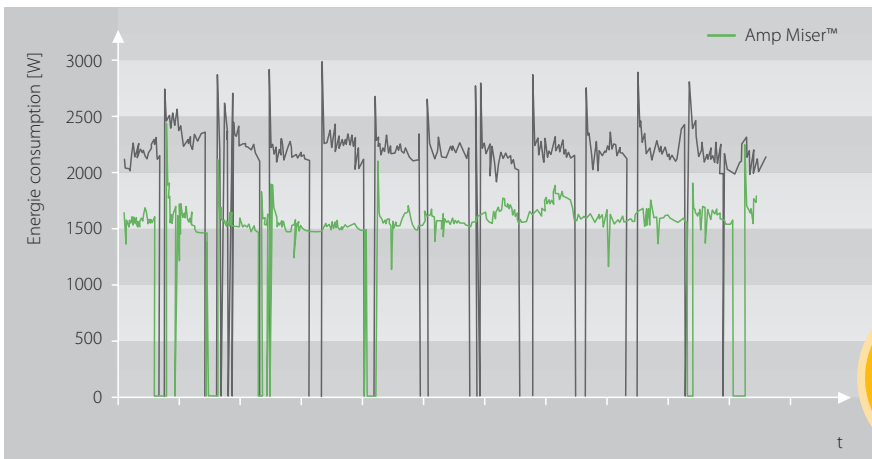
Belt dimensions [mm]: 34550 x 1000

Motor capacity [kW]: 3.0

Velocity [m/s]: 1

Energy saving
30.1 %





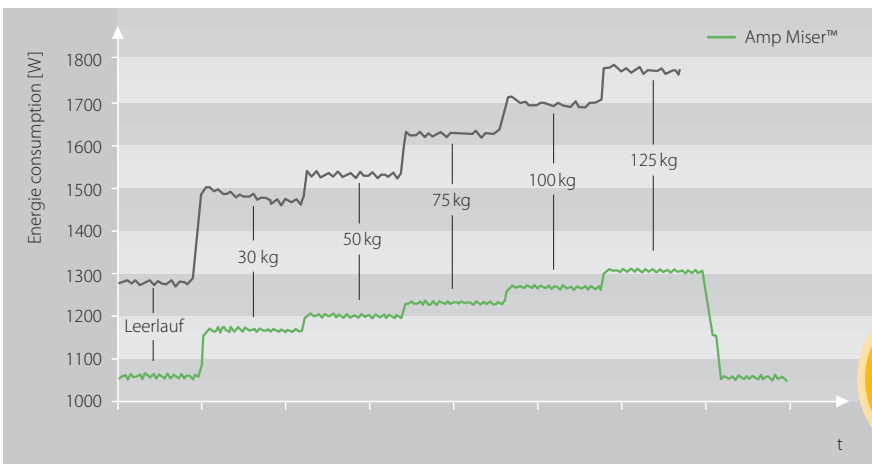
DK Kastrup Airport, Copenhagen

Horizontal baggage conveyor to connect two terminals

Belt type E 8/2 TX0/V10H MT-SE-AMP

Belt dimensions [mm]:	48190 x 1000
Motor capacity [kW]:	5.5
Velocity [m/s]:	2

Energy saving 26.3%



D Siemens Airport Center, Fürth

Trial conveyor/horizontal conveyor

Belt type E 8/2 TX0/V10H MT-SE-AMP

Belt dimensions [mm]:	19200 x 1000
Motor capacity [kW]:	2.2
Velocity [m/s]:	1.5

Energy saving 26.5%

Other parcel centres, airports, goods distribution centres in which Amp Miser™ conveyor belts are used, are located in:

- D** Hamburg
- D** Bremen
- E** Madrid
- DK** Aarhus
- GB** Manchester
- AUS** Sydney
- D** Neuenkrüge

Work it out for yourself

You can calculate your conveyor's savings potential online now at www.ampmiser.com without any obligation. The savings can be enormous, especially where large conveyors are concerned.

The example shown for a baggage conveyor at a major American airport with 45 million passengers annually indicates savings potential of **€540 000 per year**.

Energy costs/month without Amp Miser™	€150 000
– Energy costs/month with Amp Miser™	€105 000
= Savings/month (–30%)	€45 000
= Savings/year	€540 000

www.ampmiser.com
Calculate savings potential online now

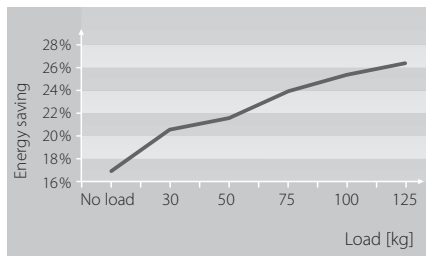


Where you can save more energy

Just by cutting the friction coefficient on the undersides, Amp Miser™ conveyor belts save up to 40% of the conveyor's energy costs.

Significant savings can be made where:

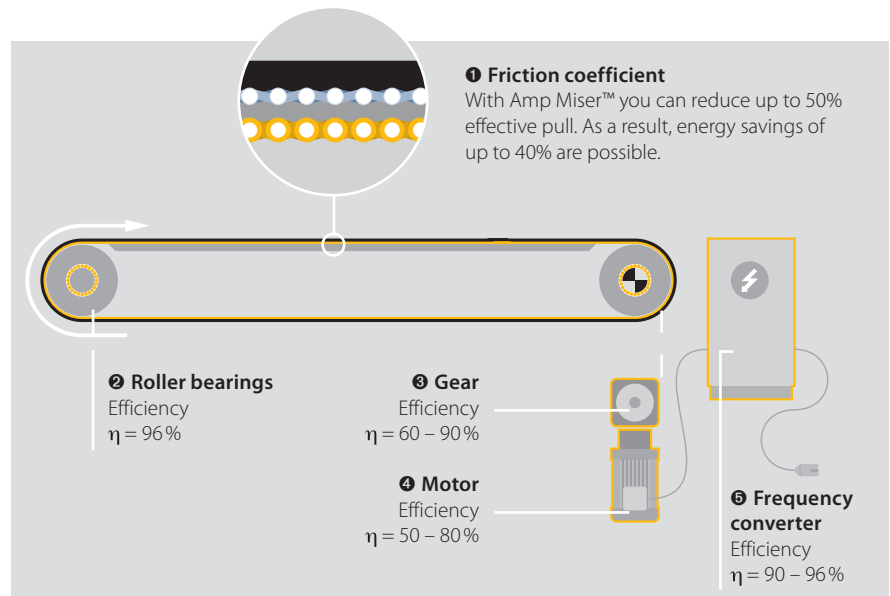
- conveyors are long;
- loads are heavy (see graphic below);
- slider beds are made of steel or wood;
- speeds are high and constant;
- products are conveyed horizontally.



Energy saving depending on the load (trial layout)

The quality, fitting and condition of all other mechanical and electrical components also play a key role in energy consumption as a whole.

Small drives (1 to 2 kW) for example are usually not very efficient because a lot of the energy is required to drive the conveyor's moveable parts alone.



FAQs

How is the ideal underside friction coefficient achieved?

The ideal friction pairing is achieved on a steel slider bed ($\mu \leq 0.15$). A low friction coefficient is also to be expected on melamine slider beds. Galvanised steel or aluminium is not recommended.

Does the friction coefficient have a negative effect on power transmission?

Due to the low friction coefficient with the slider bed, the effective power transmission required decreases. The simultaneous decrease of the theoretical power transmission on the drive drum can be ignored. It is only advisable to recalculate figures if the conveyors on each drive are to be extended.

How long does the Texglide finish last?

Control measurements carried out over a long period indicated no increase in the friction coefficients.

How do I measure energy savings?

A proper comparative measurement can only be made by measuring consumption with a traditional electricity meter (effective efficiency in the three phases). All our measurement results are based on this method.

What do Amp Miser™ conveyor belts cost?

Higher material and process costs make the belts more expensive than conventional belt types. Due to the energy savings achieved, this additional investment pays for itself in a short space of time – often after less than one year.



Product range									
	Colour	Article number	Total thickness, approx. [mm]	Weight, approx. [kg/m ²]	Effective pull at 1% elongation (k _{1%} relaxed) [N/mm width]*	d _{min} ca. [mm]**	Permissible operating temperature [°C]	Airport applications	Distribution centre applications
E 8/2 TX0/V10H MT-SE-AMP	black	906672	2.6	2.8	6	60	-10/+50	●	●
E 8/2 TX0/V15 LG-SE-AMP	black	906673	3.0	3.2	6	60	-10/+50	●	●
E 8/2 TX0/V5H MT-AMP	black	906696	2.2	2.5	6	60	-10/+50	-	●
E 8/2 TX0/V15 LG-AMP	black	906697	2.6	2.9	6	60	-10/+50	-	●

Supplied as

- endless
- prepared for endless splicing on site
- with mechanical fasteners
- belts with edge sealing

Splice types

Z-splice

Fulfills top demands on equal thickness. Very flexible splice. Standard splice for double-layer belt types.

Mechanical fasteners

For quick fitting and removal of the belt without dismantling parts of the conveyor.

Legend

AMP	=	Amp Miser™
E	=	Polyester
LG	=	Longitudinal groove
MT	=	Matt surface
SE	=	Flame retardant (according to EN 340)
TX	=	Texglide
V	=	PVC

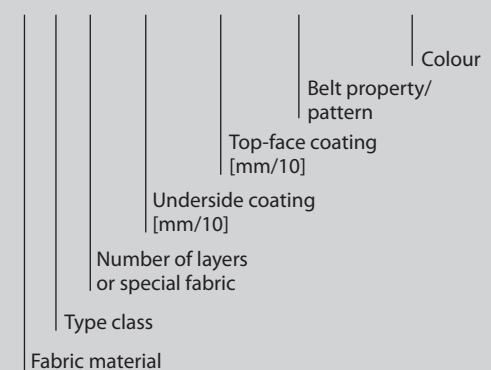
* Established in line with ISO 21181:2005

** Minimum drum diameter was determined at room temperature and does not apply to conveyor belts with mechanical fasteners. Lower temperatures require larger drum diameters.

● Yes

Type key for Siegling Transilon

E 8 / 2 TX0 / V15 LG-AMP black

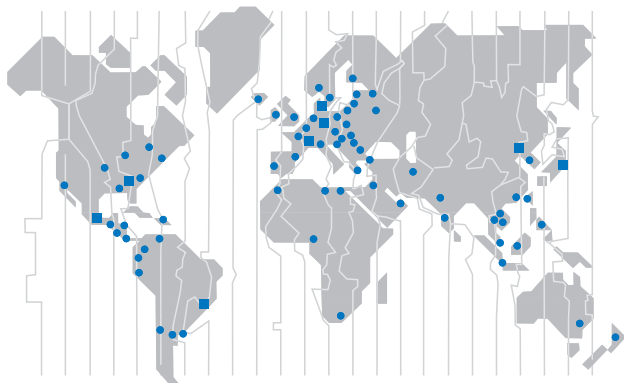


MOVEMENT SYSTEMS

Siegling – total belting solutions

Committed staff, quality-orientated organisation and production processes ensure the constantly high standards of our products and services. The Forbo Siegling Quality Management System is certified in accordance with DIN EN ISO 9001.

In addition to product quality, environmental protection is an important corporate goal. Early on we also introduced an environmental management system, certified in accordance with ISO 14001.



Forbo Siegling Service – anytime, anywhere

In the company group, Forbo Siegling employs more than 1800 people worldwide. Our production facilities are located in eight countries; you can find companies and agencies with stock and workshops in more than 50 countries. Forbo Siegling service centres provide qualified assistance at more than 300 locations throughout the world.