## Mercurio Abrasion

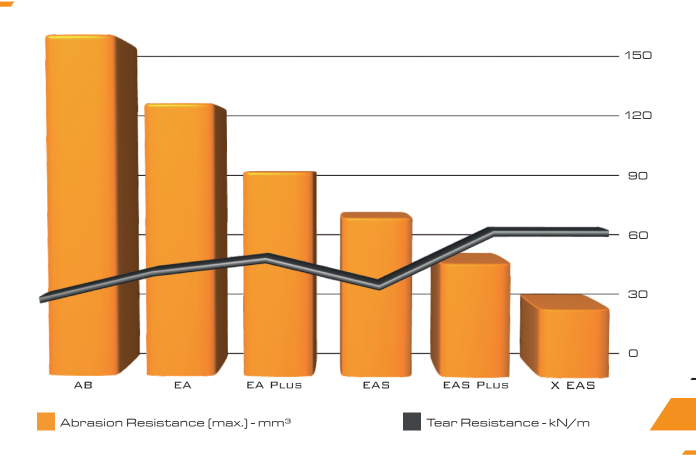
## Resistant Covers



Mercurio Conveyor Belt Have a wide range of abrasion resistant covers AB, EA, EA Plus, EAS, EAS Plus and XEAS, providing the best and most popular solution for each type of operation.

With chacacteristics that vary from medium to extremely high abrasion resistance, our solutions meet the applicable standards and are also resistant against ozone, aging and weather conditions.

They withstand working at temperatures of up to 80°C with peaks of 100°C



For proper conveyor belt specification and its cover, contact our highly specialized Application Engineering and Technical Assistance teams."

Mercurio Conveyor Belt: The best solution for each type of operation

Data Subject to change without notice

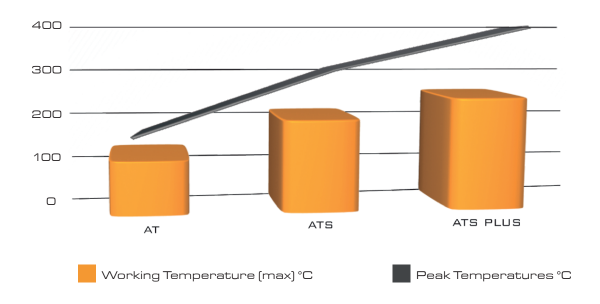
## Mercurio Covers for High

## Temperature Applications



With superior characteristics demanded by ISO and DIN standards, the AT, ATS and ATS Plus covers combine resistance against abrasion and high temperatures.

They also offer resistance against ozone, aging and weather conditions.



Industry	Application	AT	ATS	ATS PLUS
Steel	Coke conveying, sinter and furnace	<b>~</b>	<b>~</b>	<b>~</b>
Mining	Pellets and conveying of high temperature materials	<b>~</b>	<b>~</b>	<b>~</b>
Cement	Clinker, cement, and conveying of high temperature materials	<b>~</b>	<b>~</b>	<b>~</b>
Casting	Molding sand conveying	<b>✓</b>	<b>✓</b>	<b>~</b>
Sugar Cane Mills	Diffuser output	<b>~</b>		

For proper conveyor belt specification and its cover, contact our highly specialized Application Engineering and Technical Assistance teams."

Mercurio Conveyor Belt: The best solution for each type of operation

Data subject to change without notice.