

UNLEASH THE POWER OF

THE ULTIMATE HIGH-PERFORMANCE BELT FOR EXTREME HEAT & OIL ENVIRONMENTS

Heat Seeker-OR is a custom-engineered belt designed for extreme high-heat and oil-intensive environments, making it ideal for asphalt operations and other demanding applications.

Its proprietary polymer blend provides exceptional durability during extended exposure to heat and oil, far outperforming generic nitrile-based belts.

Heat Seeker-OR is one of the first belts specifically crafted to meet the rigorous demands of live bottom trailers, offering unmatched performance and reliability.





Specification	Standard	Value
Width		955mm
Total Thickness		11.3mm
Top Cover Thickness		6mm
Bottom Cover Thickness		2mm
Extended Heat Resistance	DIN 22102	220°C
Peak Heat Resistance	DIN 22102	270°C
Min Operating Temerature	DIN 22102	-20°C
Tensile Stregth (min)	DIN 22102	15 MPA
Elongation at Break (min)	DIN 22102	450%
Abrasion Loss (max)	DIN 22102	250 mm3
Ozone Resistance	ASTM D1149 - 16	96h 50pphm
Oil Resistance		Excellent



HEAT RESISTANCE



OIL RESISTANCE



ANTI CTATIO

ANTI-STATIC PROPERTIES

Ready to optimise your operations with Heat Seeker-OR?

Contact our team today to discuss your needs and see how this cutting-edge belt can transform your productivity.

BELT WISE SALES TEAM



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