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PRESS RELEASE

Launch of the MAXFORCE Series for Mining Dozers and Excavators

BS TRACK set a new benchmark in Mining Undercarriage Solutions

The MAXFORCE Series is a groundbreaking product line developed in collaboration with **British Steel** to meet the growing global demand for highly durable mining equipment track shoes.

Leveraging decades of engineering expertise and advanced steel innovation, the MAXFORCE Series introduces newly engineered profiles designed for maximum strength, wear resistance, and outstanding operational efficiency and serviceability.

This innovation sets a new standard in the mining and heavy equipment industry, offering unmatched performance especially in the most demanding environments and ground conditions.

Model Range:

For mining excavators, we have developed two models for the 150-tonne class with 317 mm Pitch (MF 15) and the 200-tonne class with 350 mm Pitch (MF 20).

Thanks to our manufacturing technology, which involves producing track shoes from hot-rolled special profiles from British Steel, these models offer significant advantages in terms of strength, durability and flexibility for different lengths compared to conventional track shoes manufactured using casting or forging processes.

With our new models for Mining Excavators, a service life extension of up to 50% is possible.

For Mining Dozers in the 240 mm Pitch (MF 9), 260 mm Pitch (MF 10) and 317 mm Pitch (MF 11) classes, we have developed new models that offer up to 15% longer service life compared to conventional track shoes.

Particularly worth highlighting is our new MF 375 model, suitable for Dozers with a 280 mm Pitch, which is new and unique worldwide in its design.

Key Advantages:

- **Exceptional Strength & Wear Life** – Significant increase in yield strength and resistance to abrasion, ensuring longer service life.
- **Lower Operating Costs** – Optimized designs to reduce cost-per-hour and improve overall machine uptime.
- **Enhanced Serviceability** – Profiles designed for easier maintenance and extended replacement intervals.
- **Dozer-Specific Improvements** – Increased trailing edge height and a taller, wider grouser for greater penetration, traction, and wear performance.

Follow BS Track across all channels for updates and insights.

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Bringing tracks to life.

