



NESANS



TELESCOPIC TRANSFER CONVEYOR - TT SERIES

Your paragraph text

HOW IT WORKS ?

The Nesans TT Series Telescopic Transfer Conveyors operate using a sliding conveyor frame mechanism, where an inner extendable section is housed within a fixed outer chassis.

Material is fed onto the main conveyor from upstream equipment, and as operational needs change—such as stockpile growth or distance to discharge point—the telescopic section can be extended or retracted accordingly. This dynamic adjustment helps maintain a consistent feed path without the need for repositioning the entire conveyor.



BELT TENSIONER SYSTEM

Integrated tensioning mechanism maintains optimal belt alignment and reduces slippage during extension and retraction.



MULTI STEP ADJUSTMENT

Telescopic extension can be adjusted in multiple steps for precise control over conveyor length and discharge point.



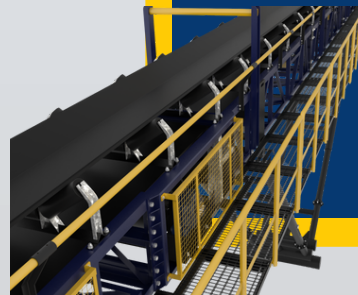
BELT SCRAPER

Heavy-duty scraper system ensures continuous belt cleaning, minimizing material buildup and reducing downtime.

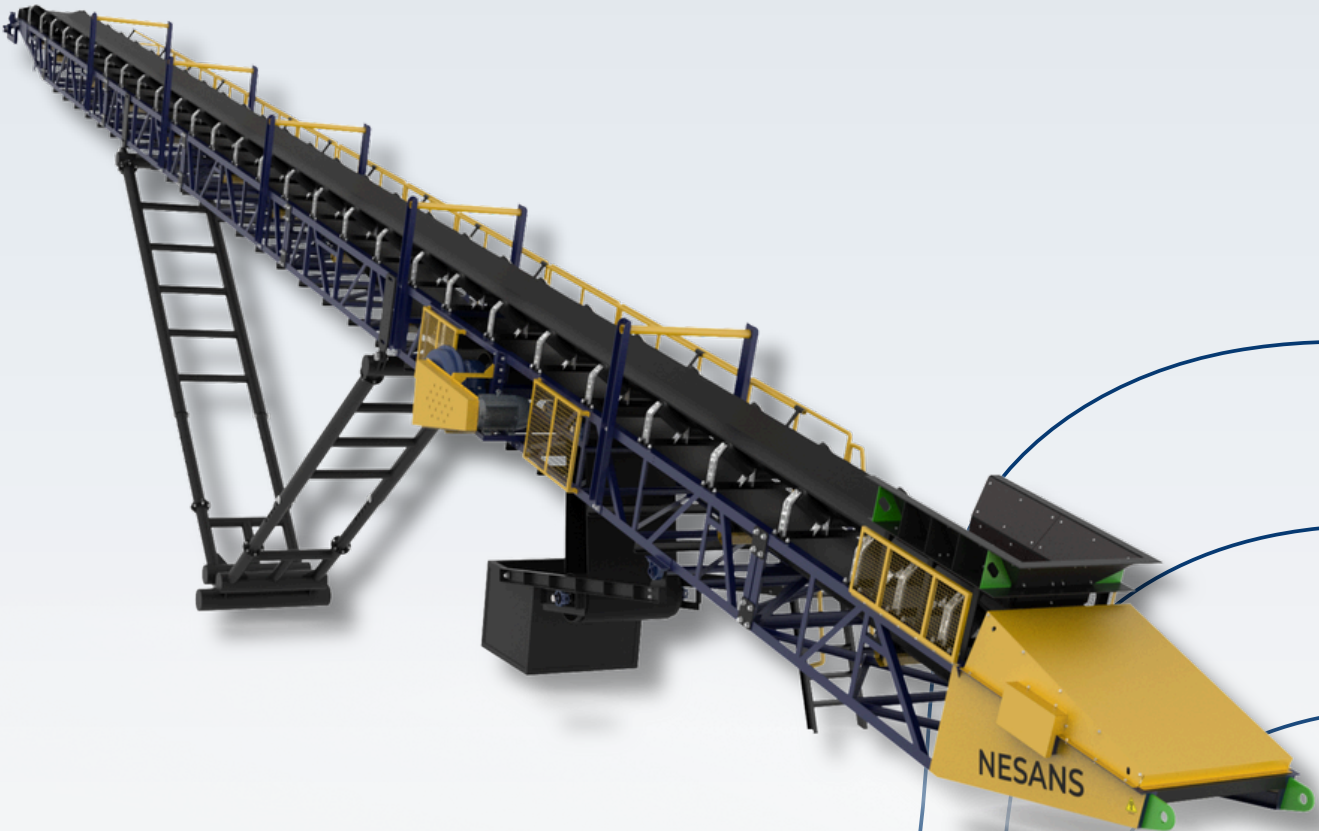


STANDARD ROLLER AND IDLER

Equipped with industry-standard components for smooth operation, easy replacements, and long-lasting durability.



OVERALL IMAGE



NESANS

BUILT FOR TODAY, ENGINEERED FOR TOMORROW



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